

TCG PC Client Platform TPM Profile (PTP) Specification

Family “2.0”

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Corrections and Comments

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TPM Dependency and Requirements

A TPM claiming adherence to this specification SHALL be compliant with the *TPM Library Specification; Family 2.0; Level 00; Revision 01.16* or later.

1 TPM Requirements General Introduction

The TCG Main specifications define a TPM for use on any generic platform. Platform-specific functionality is defined in platform specifications such as this document.

1. This document details the additional features that SHALL be implemented by a TPM for a PC Client platform.
2. Unless otherwise indicated, the features in this specification are based on the *TPM Library Specification Family 2.0; Level 00; Revision 01.16* parts 1 through 3. The term TPM Library Specification is used to refer to these documents and the features they specify.

1.1 Terminology

The following terms are used as defined below throughout the document. All other terms are defined in the PC Client Implementation Specification.

HASH_START: A successful write to the TPM's TPM_HASH_START interface register (FIFO) or the TPM_LOC_CTRL_4.TPM_HASH_START field (CRB).

HASH_DATA: A successful write to the TPM's TPM_HASH_DATA interface register (FIFO) or the TPM_LOC_CTRL_4.TPM_HASH_DATA field (CRB).

HASH_END: A successful write to the TPM's TPM_HASH_END interface register (FIFO) or the TPM_LOC_CTRL_4.TPM_HASH_END field (CRB).

TPM Device Reset: the assertion of the _TPM_INIT hardware signal.

Platform Software: the source of the command, which may be an operating system driver or an application.

Platform Hardware: platform components including chipsets and associated microcode, and microprocessors and associated microcode.

S-CRTM: code supplied by the platform manufacturer, as a subset of platform firmware that initializes and configures platform components and is the portion of platform firmware that defines the initial trust boundary.

Operating System, or OS: generic term for an operating system and its collection of drivers and services.

Static OS: the operating system that is loaded during the initial boot sequence of the platform from its platform reset.

Dynamic OS: an operating system that is loaded by the Static OS. There may be more than one Dynamic OS per Host Platform but only one can be loaded at a time. The Dynamic OS can be unloaded keeping the Static OS resident and operational.

Read: a transaction where the calling entity requests and receives data from a specified register or buffer in the TPM.

Write: a transaction where the calling entity sends data to a register or buffer in the TPM.

PC Client Platform Implementation Specification: the combination of the *PC Client Platform Implementation Specification*, the *PC Client ACPI Specification*, and the *PC Client Physical Presence Interface Specification*.

The following conventions are used to represent values of fields in this document:
Any field which contains a value is represented in hexadecimal format (e.g. B0h).
Any field which contains a bitfield is represented in binary format (e.g. 0001b).

1.2 Division of Documentation

45 The PC Client Specifications are divided into two documents:

1. This specification, the *PC Client Specific Platform TPM Profile for TPM 2.0*, discusses the specifics regarding the requirements of the TPM for PC Client but only the requirements for the TPM itself, not the requirements for a platform integrating the TPM. This document discusses the details of what interfaces and protocols are
50 used to communicate with the TPM and the platform-specific set of requirements. This document includes the definitions of the items identified in the TPM Library specification as “Platform Specific” such as the minimum number of PCRs required and NV Storage available. The target audience for this document is the TPM manufacturers but platform manufacturers should review it as well.
- 55 2. The *PC Client Platform Implementation Specification* specifies the requirements for the TPM as it is implemented on the platform. Issues such as TPM, platform and bios provisioning, usage of TPM to record measurements of platform code, PCR mapping, functional interfaces, and interfaces are discussed. The target audience for this document is platform manufacturers.

2 Summary of TPM Features to Support the PC Client

2.1 Register Definitions

This specification identifies the various registers that allow communication between the TPM and platform hardware and software.

2.2 Locality

“Locality” is an assertion to the TPM that a command’s source is associated with a particular component. Locality can be thought of as a hardware-based authorization. The TPM is not actually aware of the nature of the relationship between the locality and the component. The ability to reset and extend, notwithstanding, it is important to note that, from a PCR “usage” perspective, there is no hierarchical relationship between different localities. The TPM simply enforces locality restrictions on TPM assets (such as PCR or SEALED blobs). These assets may have different methods of enforcing locality restrictions. For example, PCR attribute settings may allow a component associated with Locality 4 to reset PCR associated with Locality 2; and a SEALED blob may use authorization policy to allow it to be accessed from locality 2 but not from locality 4.

The protection and separation of the localities (and therefore the association with the associated components) is entirely the responsibility of the platform components. Platform components, including the OS, may provide the separation of localities using protection mechanisms such as virtual memory or paging.

For the FIFO and CRB interfaces, assertion of locality is done by interacting with the TPM at specified blocks of address ranges. Each locality is assigned an address range, and, when a command is received at the address range associated with a locality, the TPM sets the TPM’s internal *localityModifier* value to the indicated locality value.

Note on convention for using the term locality: When referring to localities in general the term locality will be lower case (i.e., starts with an ‘l’.) When discussing a specific locality, the term locality will be capitalized (i.e., Locality 0 does something.) When using a phrase such as: “executes at Locality 0”, this means the command is sent to the memory-mapped TPM addresses defined for Locality 0, and the platform components that enforce access to the TPM have authorized that command be sent from that component to that address.

The PC Client TPM interface defines the attributes and use of five Localities (Localities 0 – 4). The nominal association of these localities is:

Locality 4: Usually associated with the CPU executing microcode. This is used by the D-CRTM to establish the Dynamic RTM.

Note: Reference the *PC Client Implementation Specification* for the definition of Dynamic RTM.

Locality 3: Auxiliary components. Use of this is optional and, if used, it is implementation dependent.

Locality 2: Dynamically Launched OS (Dynamic OS) “runtime” environment.

Locality 1: An environment for use by the Dynamic OS.

Locality 0: The Static RTM, its chain of trust and its environment.

Note: These associations are arbitrary and depend on the system implementation.

2.3 Interface Type

This specification defines a new software interface to the TPM for TPM 2.0, in addition to the FIFO interface. This interface, the Command Response Buffer Interface, has been defined so that it may be implemented in a TPM which also contains a FIFO interface. The CRB Interface is intended to be physical-bus agnostic, so that it could be implemented on an LPC or SPI interface, as specified in this specification or on another physical interface not specified. In order for a TPM to be compliant with this specification, however, it is required to implement at least one of the interfaces defined by this specification.

The physical register spaces for both FIFO and CRB are specified in Section 5.5 TPM Register Space. Register space with functions common to both interfaces is specified in Section 5.7.1 Interface-Agnostic functions. The behavior of the CRB Interface is specified in Section 5.7.3 CRB Interface Requirements. In the subsequent sections, functionality which is interface-independent precedes the interface-specific functionality. Where a function is common to both interfaces, but there are interface-specific requirements, the requirements are documented in the interface-specific section. For example, the concepts of Locality are common to both interfaces, but the mechanisms to invoke locality are interface specific.

2.4 Locality Resettable PCRs

Resettable PCR, with the exception of PCR 16 and PCR 23, are a set of PCR for use by the Dynamic RTM and its chain of trust. Access to these PCR is controlled by the various locality indicators.

2.5 Minimum Amount of NV Storage

The *TPM 2.0 Library Specification* provides for a general-purpose area of Non-volatile storage for use by the platforms as well as for storage of persistent objects. This is different than TPM 1.2, in that the non-volatile storage for persistent objects was TPM vendor implementation specific. The definition of this area is the purview of the various platform specific specifications. This specification defines the minimum amount required for the PC Client.

2.6 Minimum Number of PCRs

The *TPM 2.0 Library Specification* allows the platform specific specifications to require a minimum number of PCRs and to allocate usage for them based on the needs and the environment of the platform. Additionally, the *TPM 2.0 Library Specification* allows the platform specific specification to define whether authorization is required to extend or reset PCRs. As PC Client platforms have stringent boot time requirements, this specification does not use authorization for operations on PCR's which will be used in the platform boot process (TPM2_PCR_Extend()).

3 TPM Attributes

3.1 PC Client TPM Minimums and Maximums

The *TPM Library Specification* allows a variety of implementations to be defined from the superset of functionality contained within the library. This section defines the minimum and maximum requirements for a PC Client TPM for those attributes in the Library specification for which requirements are left to the Platform specification to define.

NOTE: Table 1 contains the names of the property types, as defined in the TPM Library Specification Part 2, Section TPM_PT, which must be specified by a platform profile. Table 1 defines the value returned by a TPM2_Get_Capability query to each PT name for a PC Client TPM.

A TPM designed to be conformant to this specification SHALL support the minimum and maximum requirements defined in Table 1 — TPM Requirements

Table 1 — TPM Requirements

Capability Name	Returned Value	Description
TPM_PT_HR_TRANSIENT_MIN	3	The minimum number of transient objects that can be held in the TPM RAM
TPM_PT_HR_PERSISTENT_MIN	7	The minimum number of persistent objects that can be held in TPM NV Memory <ul style="list-style-type: none"> 3 slots are intended for root keys (PPK, SRK, 1 EKs) 3 slots are intended for OS/application usage 1 slot is intended for the platform hierarchy
TPM_PT_HR_LOADED_MIN	3	The minimum number of authorization sessions that can be held in TPM RAM
TPM_PT_ACTIVE_SESSIONS_MAX	64	The minimum number of authorization sessions that may be active concurrently.
TPM_PT_PCR_COUNT	24	the number of PCR implemented in a bank
TPM_PT_PCR_SELECT_MIN	3	
TPM_PT_NV_COUNTERS_MAX	Defined by vendor	The maximum number of NV Indexes that are allowed to have the TPMA_NV_COUNTER attribute SET Note: See Section 3.6.1 for PC Specific requirements.
TPM_PT_NV_INDEX_MAX	1.6k	The maximum size of an NV Index data area Note: This is the size of an X.509 certificate signed with an RSA key and authorization. The size specified here is the smallest maximum size a TPM vendor must support. TPM vendors may support larger sizes.
TPM_PT_PS_FAMILY_INDICATOR	0x00000002	PC Client Platform TPM Specification Family 2
TPM_PT_PS_LEVEL	0x00000000	PC Client Platform TPM Specification Level 00
TPM_PT_PS_REVISION	0x00000100	The revision of the PC Client Platform TPM Specification Revision 1.00
TPM_PT_PS_DAY_OF_YEAR	0x00000000	The day of the year of the implemented PC Client Platform TPM Specific Profile publication
TPM_PT_PS_YEAR	0x00000000	The year of the implemented PC client Platform TPM Specific Profile publication

Capability Name	Returned Value	Description
TPM_PT_VENDOR_STRING_1	Defined by vendor	This field may be defined as an ASCII string no more than 4 characters. Unused characters SHALL be NULL
TPM_PT_VENDOR_STRING_2	Defined by vendor	This field may be defined as an ASCII string no more than 4 characters. Unused characters SHALL be NULL. This field is concatenated to TPM_PT_VENDOR_STRING_1
TPM_PT_VENDOR_STRING_3	Defined by vendor	This field may be defined as an ASCII string no more than 4 characters. Unused characters SHALL be NULL. This field is concatenated to TPM_PT_VENDOR_STRING_2
TPM_PT_VENDOR_STRING_4	Defined by vendor	This field may be defined as an ASCII string no more than 4 characters. Unused characters SHALL be NULL. This field is concatenated to TPM_PT_VENDOR_STRING_3
TPM_PT_VENDOR_TPM_TYPE	0x00000000	Reserved
TPM_PT_FIRMWARE_VERSION_1	Defined by vendor	The upper 16 bits of this field SHALL contain the TPM major firmware version (Version Major) The lower 16 bits of this field SHALL contain the TPM minor firmware version (Version Minor)
TPM_PT_FIRMWARE_VERSION_2	Defined by vendor	This field MAY be used as an extension to TPM_PT_FIRMWARE_VERSION_1. If not used, this field SHALL be 0.
NUM_POLICY_PCR_GROUP	0	number of PCR groups that have individual policies
NUM_AUTHVALUE_PCR_GROUP	0	number of PCR groups that have individual authorization values
NV_MEMORY_SIZE	7206	size of NV memory in octets

3.2 PC Client Algorithms

All algorithm identifiers listed in Table 2 are mandatory for a PC Client TPM. Some algorithms listed below are not explicitly selectable as they are supporting algorithms needed for a higher level function, e.g. TPM_ALG_ECSCHNORR is required for TPM_ALG_ECDSA. Algorithms not explicitly listed are optional and may be required if an optional command is implemented by the TPM.

1. To be compliant to this specification, the TPM SHALL support algorithms as listed in Table 2.
2. A TPM MAY support additional algorithms as defined in the TCG Algorithm Registry.

165

Table 2 — TPM Mandatory Algorithms

Algorithm ID	Comments
TPM_ALG_RSA	support for 2048-bit keys is required; support for 1024-bits keys is recommended
TPM_ALG_SHA1	
TPM_ALG_HMAC	
TPM_ALG_AES	
TPM_ALG_MGF1	
TPM_ALG_KEYEDHASH	
TPM_ALG_XOR	
TPM_ALG_SHA256	
TPM_ALG_NULL	
TPM_ALG_RSASSA	
TPM_ALG_RSAES	
TPM_ALG_RSAPSS	
TPM_ALG_OAEP	
TPM_ALG_ECDSA	
TPM_ALG_ECDH	
TPM_ALG_ECDA	
TPM_ALG_ECSCHNORR	
TPM_ALG_KDF1_SP800_56a	
TPM_ALG_KDF1_SP800_108	
TPM_ALG_ECC	
TPM_ALG_SYMCIPHER	

3.3 PC Client Curves

1. To be compliant to this specification, the TPM SHALL implement the curves listed in Table 3.

170 2. A TPM MAY implement additional curves listed in the TCG Algorithm Registry.

Table 3 — TPM Mandatory Curves

Curve Identifier	Comments
TPM_ECC_NIST_P256	
TPM_ECC_BN_P256	to support anonymous attestation

3.4 Physical Presence

Physical Presence is not required for a PC Client TPM to be compliant to this specification.

3.5 TPM Handles, Objects and Contexts

This section contains miscellaneous items which the TPM 2.0 Library Specification recommends Platform Work Groups define or constrain in the Platform Specific Profiles.

180 1. The TPM SHALL implement a large maximum value for the objectContextID counter so that this field never overflows, causing the TPM to go into Failure Mode.

2. The TPM SHALL implement a mechanism to reuse Object Handles.

3. The TPM SHALL NOT return TPM_RC_OBJECT_HANDLES.

3.6 Non-volatile Storage

185 The Non-volatile (NV) Storage provides a small general-purpose data storage area for persistent data. The TPM provides the ability to add access control to this area for security or privacy. This area is organized and addressed using indices.

190 While this area provides a general-purpose storage area for interoperability, it also provides a storage location for persistent objects used by the TPM. To accommodate storage of persistent objects and Certificates for some of these objects, some index values are reserved. These values are defined in the *Registry of Reserved TPM 2.0 Handles and Localities*. A reserved index value is an index which has been defined by TCG, but for which there is no requirement to implement the value, e.g. the Endorsement Key Credential index. A reserved index value, if not implemented must not be used for a different purpose than defined.

195 The TPM will enforce any defined attributes for the NV storage, however, with the exception of the NV Storage used for GPIO, the contents of the NV Storage are opaque and are not in any way interpreted or enforced by the TPM.

200 TPM 2.0 allows for NV Indices to be defined for platform use, by the platform hierarchy, in addition to the NV Indices defined for use by the Owner. Platform indices may only be created using Platform authorization. Owner indices are created using Owner authorization. Platform NV is distinguished from Owner NV by an attribute in the NV Public area, TPMA_NV_PLATFORMCREATE. If this attribute is set, the NV Index was created using Platform authorization.

3.6.1 NV Storage Size

Providing an adequate minimum amount of storage space is difficult to predict based on future and unspecified use of the platform. However, it is prudent to provide for some minimum and predictable amount of storage to allow processes to budget their allocation. For this reason, this specification defines the minimum amount of storage and number of indices that a TPM must implement.

This specification does not define how a TPM vendor must organize the TPM's NV Storage. The TPM vendor may organize the TPM's NV Storage in such a way that the total amount of storage, minus the overhead required to implement individual indices, is allocated dynamically.

However the TPM is implemented, it is expected to provide flexibility in allocation of indices and storage allocation to the indices. The TPM is expected to provide a malloc()-style allocation of the NV storage area rather than provide a fixed size for each index. For example, a caller could define 9 indices of 1 byte each and a single index that consumes the remaining available space. Alternatively, a caller could define 10 indices of equal size. A TPM with a flexible implementation would allow either extreme.

Some of the requirements documented in this section describe features that are supported prior to provisioning.

1. The TPM SHALL provide a minimum of 7206(dec) bytes of NV Storage.
2. The TPM SHALL support storage of an EK Certificate for each EK which is pre-provisioned in the TPM.

NOTE: PC Client does not require pre-provisioned EK's.

NOTE: Reserved handles for the EK Certificate and other NV Indices related to the EK, such as EK template, are defined in the TCG Registry of Reserved TPM 2.0 Handles and Localities.

- i. Pre-provisioned EK certificates SHALL be identified by handles in the range of 0x01C00000-0x01C07FFF.
- ii. Attributes TPMA_NV_AUTHWRITE, TPMA_NV_POLICYWRITE, TPMA_NV_OWNERWRITE, TPMA_NV_POLICY_DELETE, TPMA_NV_WRITELOCKED, TPMA_NV_READLOCKED, TPMA_NV_GLOBALLOCK, TPMA_NV_ORDERLY, TPMA_NV_CLEAR_STCLEAR, TPMA_NV_COUNTER, TPMA_NV_BITS, TPMA_NV_EXTEND and TPMA_NV_READ_STCLEAR SHALL be CLEAR.
- iii. Attributes TPMA_NV_PLATFORMCREATE, TPMA_NV_AUTHREAD, TPMA_NV_NO_DA and TPMA_NV_PPWRITE SHALL be SET.
- iv. All other attributes MAY be SET.
- v. The authorization value for the EK certificate index SHALL be a NULL Auth as defined in the *TPM 2.0 Library Specification*, Part 1, *Terms and Abbreviations*.
- vi. The authorization policy for the EK certificate index SHALL be an Empty Buffer as defined in the *TPM 2.0 Library Specification*, Part 1, *Terms and Abbreviations*.

- vii. The hash algorithm used for the EK certificate signature SHOULD be TPMI_ALG_HASH with a digest size of 256 bits.

3. The TPM SHALL support a minimum of 8 NV Indices with the attribute TPMA_NV_COUNTER set to 1. Additionally, two of these counters SHALL support TPMA_NV_ORDERLY set to 1.

NOTE: The availability of NV Counters is dependent on the availability of free NV space. If NV Indices have been defined, a TPM may not support the full 8 NV Counters.

3.7 PCR Requirements

This section specifies the number and attributes for the set of PCRs required for a PC Client Platform. The purpose for specifying this is to establish common and expected behavior for both platform hardware and software.

This specification defines a persistent indicator in the TPM that allows a caller to detect that a Dynamic OS has been invoked regardless of whether the Dynamic OS is currently controlling the platform. This indication is done using the Establishment bit. The state of this bit upon any TPM2_Startup is 1 until the first DRTM sequence. The first DRTM sequence (which begins the chain of trust for the Dynamic OS) is signaled using HASH_START, which sets the Establishment bit to 0.

The TPM 2.0 Library Specification allows TPM vendors to implement PCR in NV. Software which performs multiple extends to PCRs in a boot cycle could be subject the TPM PCR to NV wear-out. It is therefore recommended to use RAM for PCRs. If a TPM uses NV for PCR then the vendor is strongly recommended to provide a cache for the most recently used PCRs.

1. A conformant TPM SHALL provide a minimum of 24 PCRs within a single bank. A conformant TPM MAY support additional banks of PCRs.
 - a. If the TPM supports only one bank of PCRs:
 - i. The TPM SHALL support the TPM2_PCR_Allocate command to support changing the Hash algorithm of the PCR bank.
 - ii. The default Hash Algorithm ID for the PCR SHALL be defined to be 0x0004 (SHA-1).
 - iii. The TPM SHALL support the Hash Algorithm ID 0x000B (SHA-256).
 - b. If the TPM supports multiple banks of PCRs, the TPM SHALL support the Hash Algorithm IDs of 0x0004 (SHA-1) and 0x000B (SHA-256)
2. If a TPM is implemented with more than 24 PCRs in a bank, the attributes of the additional PCRs are not defined by this specification.
3. A conformant TPM SHALL support TPM2_PCR_Extend command with Null Authorization as defined in the *TPM Library Specification* using a Password Authorization Protocol (PWAP) session.
4. For this specification, the DRTM PCR SHALL be defined to be PCR 17 and the H-CRTM PCR SHALL be defined to be PCR 0.

3.7.1 PCR Attributes

PC Client TPM PCRs are defined to enable a PC Client TPM to support DRTM. See Section 4.2.1 DRTM Execution Sequence.

290 Note that since the hardware that performs the DRTM sequence at locality 4 is not
capable of doing TPM2_PCR_Reset(), the TPM_PT_PCR_RESET_L4 attribute is
repurposed to indicate the initial state of the PCR (0 or -1) and to indicate which PCR
are set to 0 by a successful DRTM Sequence.

- 295 1. For a PC Client TPM, a value in the “Reset by TPM2_PCR_Reset for Locality = x”
column (column 8) in Table 4 of:
 - a. N (No): a TPM2_PCR_Reset command SHALL NOT reset the indicated PCR.
 - b. Y (Yes): a TPM2_PCR_Reset command SHALL reset the indicated PCR.
2. For a PC Client TPM, a value in the “Reset by DRTM Event Locality = x” column
(column 7) in Table 4 of:
 - 300 a. N (No): DRTM Sequence SHALL NOT reset the indicated PCR,
 - b. Y(Yes): DRTM Sequence SHALL reset the indicated PCR.
3. For a PC Client TPM, for each PCR, the value in the “Extended by
TPM2_PCR_Extend Locality = x” column (Column 9) in Table 4 of:
 - 305 a. N (No): a TPM2_PCR_Extend or TPM2_PCR_Event command SHALL NOT extend
the indicated PCR.
 - b. Y (Yes): a TPM2_PCR_Extend or TPM2_PCR_Event command SHALL extend the
indicated PCR.
4. For a PC Client TPM, the TPM SHALL return the values defined in the “Value of
TPM_PT_PCR_RESET_LX” column (Table 4, column 10) in response to a
310 TPM2_GetCapability command.
5. The initialization value for each PCR is defined in Section 3.7.2, Table 5.

Table 4 — PCR Attributes

1	2	3	4	5	6	7	8	9	10
PCR Index	Alias	TPM_PT_PCR_SAVE	TPM_PT_PCR_AUTH	TPM_PT_PCR_POLICY	TPM_PT_PCR_NO_INCREMENT	Reset by DRTM Event Locality = x X=4,3,2,1,0	Reset by TPM2_PCR_Reset Locality = x X=4,3,2,1,0	Extended by TPM2_PCR_Extend Locality = x X= 4,3,2,1,0	Value of TPM_PT_PCR_RESET_Lx Locality = x X= 4,3,2,1,0
0 – 15	Static RTM	1	0	0	0	N,N,N,N,N	N,N,N,N,N	Y,Y,Y,Y,Y	0,0,0,0,0
16	Debug	0	0	0	1	N,N,N,N,N	N,Y,Y,Y,Y	Y,Y,Y,Y,Y	0,1,1,1,1
17	Locality 4	0	0	0	0	Y,N,N,N,N	N,N,N,N,N	Y,Y,Y,N,N	1,0,0,0,0
18	Locality 3	0	0	0	0	Y,N,N,N,N	N,N,N,N,N	Y,Y,Y,N,N	1,0,0,0,0
19	Locality 2	0	0	0	0	Y,N,N,N,N	N,N,N,N,N	N,Y,Y,N,N	1,0,0,0,0
20	Locality 1	0	0	0	0	Y,N,N,N,N	N,Y,Y,N,N	N,Y,Y,Y,N	1,1,1,0,0
21	Dynamic OS Controlled	0	0	0	1	Y,N,N,N,N	N,Y,Y,N,N	N,N,Y,N,N	1,1,1,0,0
22	Dynamic OS Controlled	0	0	0	1	Y,N,N,N,N	N,Y,Y,N,N	N,N,Y,N,N	1,1,1,0,0
23	Application Specific	0	0	0	1	N,N,N,N,N	N,Y,Y,Y,Y	Y,Y,Y,Y,Y	0,1,1,1,1

3.7.2 PCR Initial and Reset Values

The contents of the cells in Table 5 are the value that each of the PCRs is initialized to prior to being transformed by the command or sequence called out in the title of each column. The actual transformation is defined in the *TPM Library Specification*.

Within the scope of specifying the Reset Value for PCRs, the value -1 is defined to be the same size, in bytes, of the digest for the supported Hash Algorithm ID with all bits set to the value of 1.

The column “No H-CRTM Sequence” indicates that no H-CRTM sequence was initiated prior to the TPM receiving the TPM2_Startup (CLEAR) indication. The column “H-CRTM Sequence” indicates that an H-CRTM sequence was initiated prior to the TPM receiving the TPM2_Startup (CLEAR) indication.

Table 5 — PCR Initial and Reset Values

PCR Index	TPM2_Startup(CLEAR)		HASH_END (DRTM Sequence)	TPM2_PCR_Reset
	No H-CRTM Sequence	H-CRTM Sequence		
0	Locality Indicator ¹	Updated per H-CRTM sequence ²	NC	NC
1-15	0	0	NC	NC
16	0	0	NC	0
17	-1	-1	Updated per DRTM sequence	NC
18-19	-1	-1	0	NC
20-22	-1	-1	0	0
23	0	0	NC	0
Note 1: Locality Indicator is locality at which TPM2_Startup(CLEAR) is received. Note 2: See Section 4.2.2 <u>H-CRTM Execution Sequence</u> . NC = No Change				

3.8 Power Management

While allowed by the LPC specification (if implemented by the TPM), the TPM is designed to be either fully functional (device power management state D0) or not functional (device power management state D3). In practical applications of TPM, power management of the TPM has no real meaning. The TCG specifications define TPM behavior and functions to simplify the TPM's interactions with the platform's components including the software. The TPM2_Shutdown (STATE) and TPM2_Startup commands were created as a mechanism for the platform's software and BIOS to communicate entry into and exit from the D3 Power State. The TPM2_Shutdown (STATE) command allows a Static OS to indicate to the TPM that the platform may enter a low power state where the TPM will be required to enter into the D3 power state. The use of the term "may" is significant in that there is no requirement for the platform to actually enter the low power state after sending the TPM2_Shutdown (STATE) command. The software may, in fact, send subsequent commands after sending the TPM2_Shutdown (STATE) commands. The TPM2_Shutdown (STATE) command simply tells the TPM to save the required volatile contents because power to the TPM may be removed at any time. The TPM is responsible for tracking its internal state so that, if a command that alters the TPM's saved state is sent to the TPM after a TPM2_Shutdown (STATE) command, the TPM voids the saved internal state so a subsequent TPM2_Startup(STATE) will fail. In this case, it is the responsibility of platform software to send a subsequent TPM2_Shutdown (STATE) command to preserve the new internal state of the TPM.

It is the responsibility of the S-CRTM to indicate to the TPM using the TPM2_Startup command whether the TPM must reset or restore its saved state (e.g., PCR values, etc.). If the S-CRTM commands the TPM to restore the saved state (i.e., STATE), this restores the transitive trust chain. If the S-CRTM commands the TPM to reset the saved state (i.e., CLEAR), this clears and restarts a new transitive trust state. The rationale here is that the S-CRTM is trusted to establish the initial transitive trust chain, so it should also be trusted to determine whether to restore or clear it.

Power management has changed since the original LPC specification and TPM TIS were produced. The LPCPD# pin, as defined in the LPC specification, is a shared pin allowing for a power management protocol for ACPI S3-aware devices on the LPC bus. As TPMs do not know or participate in Suspend to RAM (ACPI S3), this pin has no meaning for a TPM. As such, the implementation of the LPCPD# pin on a TPM is platform and chipset implementation specific. If TPM vendors implement the LPCPD# pin and power management protocol, they should provide documentation indicating the method to disable the function.

In the *PC Client TPM Interface Specification 1.3*, the concept of a lower power operating mode was introduced which allows a TPM to enter a lower power state under specific considerations. The TPM, if in the idle state, can reduce its power consumption by shutting down internal functional blocks as long as its SPI or LPC interface and the TPM registers remain active. The intention is to prevent any impact to existing TPM drivers. When the TPM receives a transaction on its interface that would cause it to move from Idle to Ready, the TPM must exit the low power mode within TIMEOUT B. There is no additional signaling or register bits required to transition the TPM into or out of a low power state. Because of the performance limitations of the pre-boot environment, this specification does not allow the TPM to enter a low power state prior to the receipt of a TPM2_Startup command.

- 375 1. After `_TPM_INIT`, the TPM SHALL behave as if it is in ACPI Device Power State D0 even if it supports ACPI Device Power States D1-D2.
2. The TPM SHALL NOT accept commands unless it is in the ACPI Device Power State D0.
- 380 3. The TPM SHALL NOT exit the ACPI Device Power State D3 unless it receives `_TPM_INIT`.
4. The TPM SHALL NOT enter an alternative ACPI Device Power State upon receipt of a `TPM2_Shutdown (State)` command.
5. If implementing an LPC TPM, the TPM SHALL be implemented to allow for the LPC power management protocol to be disabled by strapping `LPCPD#` pin HIGH.
- 385 6. If implementing an SPI TPM, the TPM MAY support lower power states ONLY if the TPM is in the Idle state.
 - a. If lower power states are supported, the TPM SHALL respond to requests to transition to the Ready state within `TIMEOUT_B`.
 - 390 b. The TPM SHALL NOT enter any lower power state between receipt of `_TPM_INIT` and receipt of a `TPM2_Startup` command.

3.9 Self-Test Requirements

The TPM 2.0 Library Specification has three ways for a TPM to test functions and capabilities: `TPM2_SelfTest`, `TPM2_IncrementalTest`, and on-demand testing.

- 395 The command `TPM2_SelfTest` provides a flag (`FullTest`) to allow a caller to control whether the TPM performs a full self-test or a partial self-test. `TPM2_IncrementalTest` provides a means to specify which capabilities should be tested. On-demand testing allows the TPM to test an untested capability when it is invoked.

400 To make TPM behavior more deterministic for PC Client platforms, this specification constrains the behavior for `TPM2_SelfTest`. With the `FullTest` flag set to yes, the TPM will perform testing so that it mirrors the behavior of the TPM 1.2 `SelfTestFull` command. With the `FullTest` flag set to no, the TPM will perform testing so that it mirrors the behavior of the TPM 1.2 `ContinueSelfTest` command.

This specification does not constrain `TPM2_IncrementalTest` or on-demand testing.

- 405 1. On receipt of `TPM2_SelfTest(fullTest == NO)`, the TPM SHALL return `TPM_RC_TESTING` and perform background testing of untested functions,.

Note: The test status can be retrieved from the TPM using `TPM2_GetTestResult`.

2. On receipt of `TPM2_SelfTest(fullTest == YES)`, the TPM SHALL perform a full self-test and return the result when all tests are complete.

3.10 Firmware Upgrade

410 The TPM 2.0 Library Specification provides a standardized mechanism for upgrading a TPM's firmware. A TPM compliant to this specification must implement a firmware upgrade mechanism but is not required to implement the firmware upgrade specified in the TPM 2.0 Library Specification.

1. A TPM compliant to this specification SHALL implement firmware upgrade.

- 415 2. A TPM compliant to this specification MAY implement the TPM 2.0 Library Specification defined firmware upgrade.
- a. If the TPM implements the Library defined firmware upgrade, the TPM SHALL implement the commands TPM2_FieldUpgrade_Start, TPM2_FieldUpgrade_Data and TPM2_Firmware_Read.

4 TPM Capabilities and Commands

4.1 Command Table

The *TPM 2.0 Library Specification* defines the Protected Capabilities (commands) for many types of platforms in a manner that is not platform specific. Not all of the Protected Capabilities in the *TPM 2.0 Library Specification* are applicable to all platforms, and it is left to the platform specific specifications to enumerate which of the commands are required for TPMs meant to be used in that type of platform.

1. To be compliant with this specification, the TPM SHALL support the commands labeled as mandatory (M) in the column labeled “M / O” in Table 6.

Table 6 — Mandatory/Optional TPM Commands

Commands	M / O	Comments
Signals / Indications		
__TPM_INIT	M	
_TPM_Hash_Start	M	
_TPM_Hash_Data	M	
_TPM_Hash_End	M	
Startup		
TPM2_Startup	M	
TPM2_Shutdown	M	
Testing		
TPM2_IncrementalSelfTest	M	
TPM2_SelfTest	M	
TPM2_GetTestResult	M	
Session Commands		
TPM2_StartAuthSession	M	
TPM2_PolicyRestart	M	

Commands	M / O	Comments
Object Commands		
TPM2_Create	M	
TPM2_Load	M	
TPM2_LoadExternal	M	
TPM2_ReadPublic	M	
TPM2_ActivateCredential	M	
TPM2_MakeCredential	M	
TPM2_Unseal	M	
TPM2_ObjectChangeAuth	M	
Duplicate Commands		
TPM2_Duplicate	M	
TPM2_Rewrap	O	
TPM2_Import	M	
Asymmetric Primitives		
TPM2_RSA_Encrypt	M	
TPM2_RSA_Decrypt	M	
TPM2_ECDH_KeyGen	M	
TPM2_ECDH_ZGen	M	
TPM2_ECC_Parameters	M	
TPM2_ZGen_2Phase	O	
Symmetric Primitives		
TPM2_EncryptDecrypt	O	
TPM2_Hash	M	
TPM2_HMAC	O	
Random Number Generator		
TPM2_GetRandom	M	
TPM2_StirRandom	M	

Commands	M / O	Comments
Hash/HMAC/Event Sequences		
TPM2_HMAC_Start	M	
TPM2_HashSequenceStart	M	
TPM2_SequenceUpdate	M	
TPM2_SequenceComplete	M	
TPM2_EventSequenceComplete	M	
Attestation Commands		
TPM2_Certify	M	
TPM2_CertifyCreation	M	
TPM2_Quote	M	
TPM2_GetSessionAuditDigest	M	
TPM2_GetCommandAuditDigest	O	
TPM2_GetTime	O	
Anonymous Attestation		
TPM2_Commit	M	
TPM2_ECC_Ephemeral	O	
Signature Verification		
TPM2_VerifySignature	M	
TPM2_Sign	M	
Command Audit		
TPM2_SetCommandCodeAuditStatus	O	
Integrity Collection (PCR)		
TPM2_PCR_Extend	M	
TPM2_PCR_Event	M	
TPM2_PCR_Read	M	
TPM2_PCR_Allocate	M	
TPM2_PCR_SetAuthPolicy	O	
TPM2_PCR_SetAuthValue	O	
TPM2_PCR_Reset	M	

Commands	M / O	Comments
Enhanced Authorization (EA)		
TPM2_PolicySigned	M	
TPM2_PolicySecret	M	
TPM2_PolicyTicket	O	
TPM2_PolicyOR	M	
TPM2_PolicyPCR	M	
TPM2_PolicyLocality	M	
TPM2_PolicyNV	M	
TPM2_PolicyCounterTimer	M	
TPM2_PolicyCommandCode	M	
TPM2_PolicyPhysicalPresence	O	Required if a TPM implements Physical Presence
TPM2_PolicyCpHash	M	
TPM2_PolicyNameHash	M	
TPM2_PolicyDuplicationSelect	M	
TPM2_PolicyAuthorize	M	
TPM2_PolicyAuthValue	M	
TPM2_PolicyPassword	M	
TPM2_PolicyGetDigest	M	
TPM2_PolicyNvWritten	M	
Hierarchy Commands		
TPM2_CreatePrimary	M	
TPM2_HierarchyControl	M	
TPM2_SetPrimaryPolicy	M	
TPM2_ChangePPS	O	This command may be required for successful completion of a FIPS140-2 evaluation
TPM2_ChangeEPS	O	This command may be required for successful completion of a FIPS140-2 evaluation
TPM2_Clear	M	
TPM2_ClearControl	M	
TPM2_HierarchyChangeAuth	M	

Commands	M / O	Comments
Dictionary Attack Functions		
TPM2_DictionaryAttackLockReset	M	
TPM2_DictionaryAttackParameters	M	
Miscellaneous Management Functions		
TPM2_PP_Commands	O	
TPM2_SetAlgorithmSet	O	
Field Upgrade		
TPM2_FieldUpgradeStart	O	All of these commands are required if any is implemented
TPM2_FieldUpgradeData		
TPM2_FirmwareRead		
Context Management		
TPM2_ContextSave	M	
TPM2_ContextLoad	M	
TPM2_FlushContext	M	
TPM2_EvictControl	M	
Clocks and Timers		
TPM2_ReadClock	M	
TPM2_ClockSet	M	
TPM2_ClockRateAdjust	M	
Capability Commands		
TPM2_GetCapability	M	
TPM2_TestParms	M	

Commands	M / O	Comments
Non-volatile Storage		
TPM2_NV_DefineSpace	M	
TPM2_NV_UndefineSpace	M	
TPM2_NV_UndefineSpaceSpecial	M	
TPM2_NV_ReadPublic	M	
TPM2_NV_Write	M	
TPM2_NV_Increment	M	
TPM2_NV_Extend	M	
TPM2_NV_SetBits	M	
TPM2_NV_WriteLock	M	
TPM2_NV_GlobalWriteLock	O	
TPM2_NV_Read	M	
TPM2_NV_ReadLock	M	
TPM2_NV_ChangeAuth	M	
TPM2_NV_Certify	O	

4.2 Locality-Controlled Functions

4.2.1 DRTM Execution Sequence

The Dynamic RTM is started while the platform may be in an untrusted state. Special and trusted mechanisms must be established to communicate the source of the corresponding commands to the TPM. These commands are indicated and controlled by the appropriate locality.

Locality 4 has the unique ability to reset the Locality 4 PCR. It can also use HASH_DATA to send data to the TPM to be hashed and extended to the Locality 4 PCR. There is no header or other information that accompanies the data, for the FIFO interface. For the CRB interface, the first two bytes of the data contain the size of the data to be hashed. Upon receipt of HASH_END, the TPM will initialize the PCR, complete the hash, and extend the resultant value into the Locality 4 PCR, as defined in the *TPM 2.0 Library Specification*.

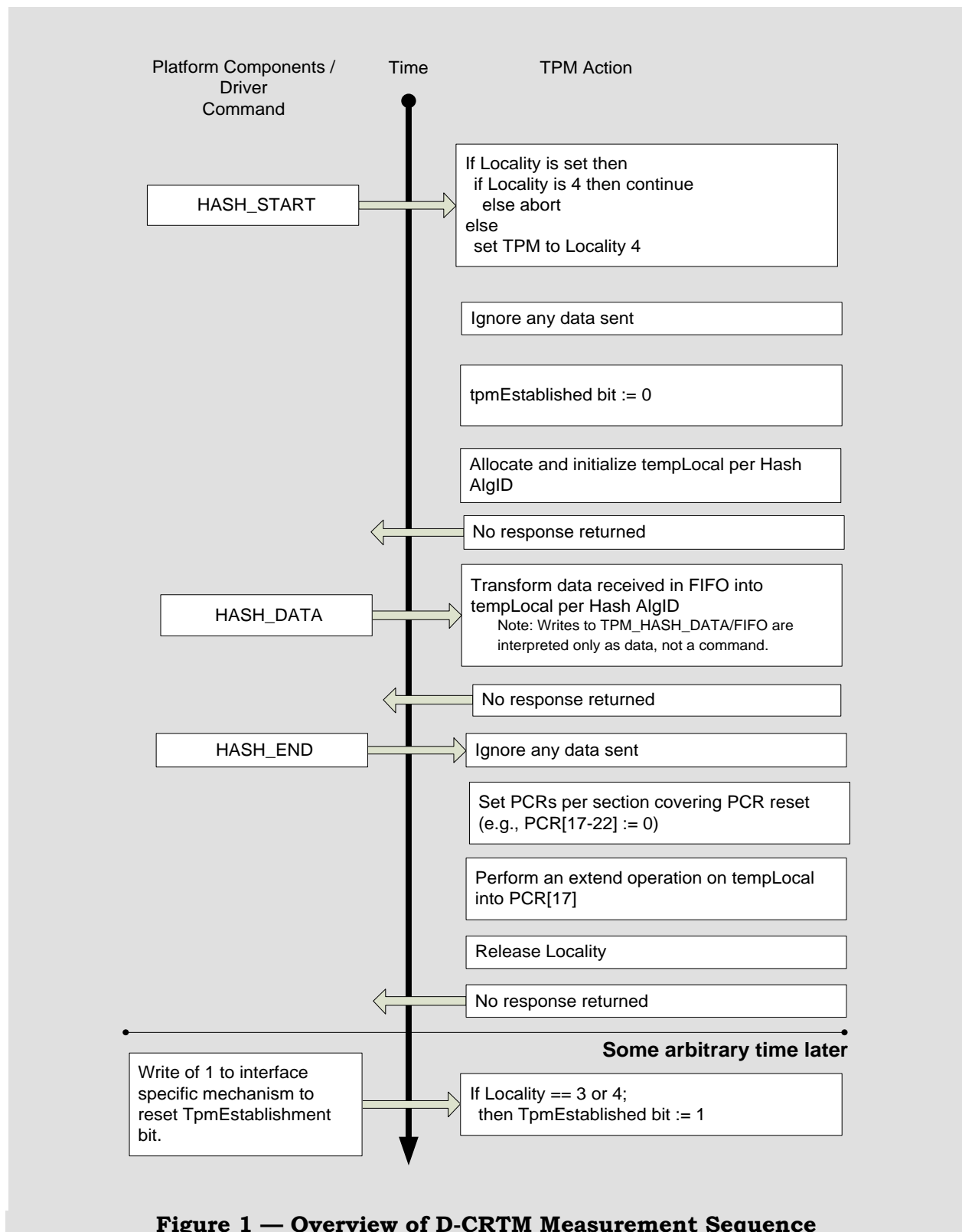
The Locality 4 PCR (PCR[17]) contains the first measurement of the Dynamic RTM for the Dynamic OS. Because the security of the Dynamic Launch is dependent solely on the reset and initial measurement in the Locality 4 PCR, access to Locality 4's extend operations should not have security implications.

It is expected that any PC Client platform is designed such that the platform protects Locality 4 access to the TPM, ensuring access only from platform components operating at Locality 4.

450 **Note:** For a DRTM sequence (HASH_START/_DATA/_END) to occur, the TPM must have received a TPM2_Startup command prior to the HASH_START. If the TPM receives HASH_START after a __TPM_INIT but before a startup command, the TPM treats this as H-CRTM sequence,

455 The data written to the TPM_HASH_START and TPM_HASH_DATA interface registers of the FIFO interface has no significance and may be any value.

Note: For the CRB interface, an optimization allows both the TPM_HASH_DATA and TPM_HASH_END fields of the TPM_LOC_CTRL_4 register to be SET in the same write cycle.



- 460 1. A DRTM sequence is started by a HASH_START which occurs following a TPM2_Startup command.

a. A HASH_START is either:

i. In the FIFO interface, a successful write to the TPM_HASH_START interface register, or

465 ii. In the CRB interface, a successful write to the TPM_LOC_CTRL_4 interface register with the TPM_HASH_START field SET.

2. DRTM data is provided by a HASH_DATA which occurs following a HASH_START

a. A HASH_DATA is either:

470 i. In the FIFO interface, a successful write to the TPM_HASH_DATA interface register, or

ii. In the CRB interface, a successful write of two or more bytes to the command buffer followed by a write to the TPM_LOC_CTRL_4 interface register with the TPM_HASH_DATA field SET.

475 **Note:** The first two bytes in the command buffer, in big endian notation, indicate the number of bytes to be hashed when HASH_DATA is received.

3. A DRTM sequence is completed by a HASH_END that follows a HASH_START

a. A HASH_END is either:

i. In the FIFO interface, a successful write to the TPM_HASH_END interface register, or

480 ii. In the CRB interface, a successful write to the TPM_LOCK_CTRL_4 interface register with the TPM_HASH_END field SET.

4. Upon receipt of HASH_START, the TPM SHALL follow the protocol below and perform the operations in the following pseudo-code to affect the resettable PCRs:

485 **Note:** While the resulting functionality presented by the steps below is normative, the actual operations and their sequence as presented here are informative. There is no requirement to perform the following operations exactly as shown. However implemented, the results *are required to be the same as if the TPM were implemented as described below.*

a. HASH_START: Upon receipt of this interface command, the TPM SHALL:

490 i. If no Locality field is set, SET the active Locality field to indicate Locality 4.

ii. If a locality is active, and if the active Locality field is not 4, ignore this command.

iii. Clear the write buffer (FIFO only).

495 **Note:** If the FIFO is cleared as a result of relinquishing locality, this step may be omitted.

iv. If there is an exclusive session, the TPM SHALL have no exclusive session following the HASH_START.

v. Ignore any data component of this interface command.

500 vi. Perform operations per TPM 2.0 Library Specification for the _TPM_Hash_Start indication.

- b. HASH_DATA: Upon receipt of this interface command, the TPM SHALL perform operations as defined in TPM 2.0 Library Specification for the _TPM_Hash_Data indication.
- c. HASH_END: Upon receipt of this interface command, the TPM SHALL:

- i. CLEAR the Establishment bit.

Note: See description of Bit Field: Establishment bit in Section 5.5.2.4 Access Register and Section 5.5.3.2.1 Locality State Register.

- ii. Set to 0 all PCR which are reset by a DRTM event as indicated by Table 4.

- iii. Perform the hash functions as if TPM2_PCR_Event command was being used.

Note: This is consistent with the Hash Interface Command in TPM 1.2.

- iv. Perform operations as defined in TPM 2.0 Library Specification for the _TPM_Hash_End indication

- v. Clear active Locality.

Note: The write buffer is cleared as a result of relinquishing locality for both the FIFO and CRB interfaces.

- d. After successful completion of HASH_START and before HASH_END:

- i. For the FIFO interface, all cycles and commands other than writes to the TPM_HASH_DATA and TPM_HASH_END interface registers SHALL be ignored until HASH_END

- ii. For the CRB interface, all cycles and commands other than writes to the Command Buffer and TPM_LOC_CTRL_4 registers SHALL be ignored until HASH_END.

- e. Upon any error in the above steps the TPM SHALL release locality and enter Failure Mode.

Note: No response packet is returned for HASH_START, HASH_DATA, or HASH_END.

4.2.2 H-CRTM Sequence Before TPM2_Startup() and TPM2_Startup() without H-CRTM

The Hardware CRTM is started in the earliest stage of platform boot and is initiated by a CPU. The H-CRTM sequence only applies to PCR 0 if the sequence is initiated prior to a TPM2_Startup command. The actions of the sequence are identical to that of a DRTM sequence with the exception of the value to which the PCR is initialized and when the PCR is initialized and extended.

1. A TPM_Startup command SHALL come from Locality 0 or 3, else the TPM SHALL return TPM_RC_Locality.
2. Upon receipt of a HASH_START, the TPM follows the protocol below and performs the operations in the following pseudo-code to affect PCR 0:

Note: While the resulting functionality presented by the steps below is normative, the actual operations and their sequence as presented here are informative. There is no requirement to perform the following operations exactly as shown. However

implemented, the results SHALL be the same as if the TPM were implemented as described below.

a. HASH_START: Upon receipt of this interface command, the TPM SHALL:

- i. If no Locality field is set, set the active Locality field to indicate Locality 4.
- ii. If a locality is active, and if the active Locality field is not 4, ignore this command.
- iii. Perform operations as defined in TPM 2.0 Library Specification _TPM_Hash_Start indication.

b. HASH_DATA: Upon receipt of this interface command, the TPM SHALL perform operations as defined in TPM 2.0 Library Specification _TPM_Hash_Data indication.

Note: For the CRB interface, bytes 0 and 1 of the data written to the command buffer contain the length of the subsequent data to be extended.

c. HASH_END: Upon receipt of this interface command, the TPM SHALL:

- i. Perform operations as defined in TPM 2.0 Library Specification _TPM_Hash_End
- ii. Clear activeLocality.

4.2.3 Timing and Protocol

The DRTM and H-CRTM sequences execute within a resource-restricted environment which is among the reasons the HASH_START/_DATA/_END protocol is used rather than the more obvious TPM command ordinals (e.g., TPM2_PCR_Extend). It is also difficult and unnecessary for this environment to use the register-based protocols. Therefore, during the Locality 4 HASH_START/_DATA/_END sequence, the only method to throttle commands to the TPM uses the bus wait mechanism. (There is no data returning from TPM within this environment.) Specifically, the TPM uses the LPC bus “long wait” sync (using LPC terms) or SPI wait cycles as defined in Section 6.4.5 Flow Control to indicate to the “host” that it is not able to accept more data.

This environment also may not be conducive to “timeouts” and may be very susceptible to delays or hangs. It is important that the TPM be designed to avoid excessive delays and should not cause the bus to hang during this time.

1. During the HASH_START/_DATA/_END sequence, the TPM SHALL use the appropriate bus wait mechanism (LPC bus “long wait sync” or SPI “wait cycle”) to indicate its inability to accept more commands or data. While the TPM MAY set the TPM_STS_x or TPM_CRB_CTRL_REQ_x fields they are “undefined” during these commands (i.e. will likely not be read and will not be honored).
2. The TPM SHALL respond to HASH_START within TIMEOUT_B.
3. The TPM SHOULD respond to each HASH_DATA and HASH_END within 250 microseconds and SHALL respond within TIMEOUT_B.

5 TPM Software Interface

5.1 Interface Type

This specification defines a new software interface to the TPM for TPM 2.0, in addition to the FIFO interface. This interface, the Command Response Buffer Interface, has been defined so that it may be implemented in a TPM which also contains a FIFO interface. The CRB Interface is intended to be physical-bus agnostic, so that it could be implemented on an LPC or SPI interface, as specified in this specification or on another physical interface not specified. In order for a TPM to be compliant with this specification, however, it is required to implement at least one of the interfaces defined by this specification.

The physical register spaces for both FIFO and CRB are specified in Section 5.3 TPM Register Space. Register space with functions common to both interfaces is specified in Section 5.5.1 Interface Agnostic Functions. The behavior of the CRB Interface is specified in Section 5.5.3 CRB Interface Requirements. In the subsequent sections, functionality which is interface-independent precedes the interface-specific functionality. Where a function is common to both interfaces, but there are interface-specific requirements, the requirements are documented in the interface-specific section. For example, the concepts of Locality are common to both interfaces, but the mechanisms to invoke locality are interface specific.

1. A TPM compliant with this specification SHALL implement at least one of the following interfaces:
 - a. Command Response Buffer (CRB) Interface, or
 - b. FIFO Interface
2. The TPM SHALL implement the InterfaceType field in the interface specific Interface Identifier register, TPM_INTERFACE_ID_x for FIFO and TPM_CRB_INTF_ID_x for CRB.
3. A TPM which supports both interface types SHALL expose only one Interface at a time.
4. The mechanism for switching between interfaces SHALL be implemented as defined in Section 5.4.2 Interface Identifier Register.

5.2 Locality

Locality Priority is described in Section 2.2 Locality.

5.2.1 TPM Locality Levels

TPM 2.0 supports five levels of locality: Locality None and Locality 0-4. PC Client platform usage of locality levels is defined in the PC Client Implementation Specification.

The usage of PCRs with respect to locality is defined in Section 3.7.1 PCR Attributes.

For the platform, the locality level is indicated by the address used along with the TPM bus Start cycle. For system software, the TPM has a 64 bit address of 0x0000_0000_FED4_xxxx. On LPC, the chipset passes the least significant 16 bits to the TPM. On SPI, the chipset passes the least significant 24 bits to the TPM. The upper bytes will be used by the chipset to select the TPM's SPI CS# signal. Table 7 shows the locality based on the 16 least significant address bits and assume that either the LPC TPM sync or SPI TPM CS# is used. Note that previous versions of this specification defined an LPC bus cycle to communicate with the TPM. This was done to prevent simple hardware attacks using a device on the LPC bus that decoded I/O or memory cycles using the previously defined START field. Cycles using the normal memory read/write or I/O read/write START field to the following ranges are not decoded by the TPM.

TPM commands, e.g. TPM2_PCR_Reset, may also require locality. The TPM, upon receipt of each command, sets (based on the TPM register Address) the locality for the command. Locality, as presently defined, may be Locality 0 through 4.

Table 7 — Locality Address Definitions

System/Software Address	TPM Address on LPC (Using TPM START Cycle)	TPM Address on SPI	Locality
FED4_0xxxh	0xxxh	D4_0xxxh	0
FED4_1xxxh	1xxxh	D4_1xxxh	1
FED4_2xxxh	2xxxh	D4_2xxxh	2
FED4_3xxxh	3xxxh	D4_3xxxh	3
FED4_4xxxh	4xxxh	D4_4xxxh	4

When the TPM is in a “free” state, it must be prepared to accept HASH_START (See 4.2 Locality-Controlled Functions).

Note on locality priority:

The statements in 2.2 Locality regarding locality hierarchy notwithstanding, the selection of localities has a priority. If two localities have requested use of the TPM when the current locality relinquishes it, the locality with the highest priority gets access to the TPM. The locality's priority increases as its locality number increases. i.e., Locality 0 has the lowest priority while Locality 4 has the highest.

Note on Locality 4 management:

Locality 4 accesses are controlled by trusted hardware responsible for maintaining the DRTM, and software should not use Locality 4 commands. Trusted hardware should be implemented so that Locality 4 operations are not accessible to software.

If the active Locality is a locality other than 4, HASH_START is ignored. If there is no locality set, HASH_START makes Locality 4 the active locality. Once the HASH_DATA sequence is completed at Locality 4, HASH_END releases locality 4 and returns the TPM to a “free” state.

1. The TPM SHALL maintain the relationship between Locality and the locality attribute as defined in Table 8.
2. For the purpose of assigning locality, when the host software has requested use of the TPM using either the Locality request method or Seize method, the locality with

the highest numeric value has the highest priority. i.e., Locality 1 has a higher priority than Locality 0.

- 655 3. When the TPM is at the “free” state, it SHALL accept a write to any of the TPM_HASH_x registers (FIFO interface) or the TPM_LOC_CTRL_4 register (CRB interface).

Table 8 — Relationship between Locality and Locality Attribute

Locality	Value of LocalityIndicator
Locality 0	01h
Locality 1	02h
Locality 2	04h
Locality 3	08h
Locality 4	10h

5.2.2 Locality Uses

660 Usage of Locality 0 PCRs is determined by the *TCG PC Client Specific Implementation Specification*. Usage of Locality 1-3 PCRs is reserved for uses which are outside the purview of this specification.

665 The idea behind locality is that certain combinations of software and hardware are allowed more privileges than other combinations. For instance, the highest level of locality might be cycles that only hardware could create.

While higher localities may exist, Locality 4 is the highest locality level defined. These cycles are generated by hardware in support of the DRTM. Cycles which require Locality 4 would include things such as the HASH_START/_DATA/_END interface commands.

670 As an example, assume a platform, including software, has an operating system based on the Static RTM or Static OS, based on either using no PCRs or the set of non-resettable PCRs(0-15), and trusted software, the dynamically launched operating system, or Dynamic OS, which uses the resettable PCRs (17-22). In this case, there is a need to differentiate cycles originating from the two operating systems. Localities 1-3 are used by the Dynamic OS for its transactions. The Dynamic OS has created certain values in the resettable PCRs. Only the Dynamic OS should be able to issue commands based on those PCRs. The Static OS uses Locality 0.

680 The non-resettable PCRs (i.e., PCR[0-15]) are not part of the Dynamic OS’s domain, so Locality 0 transactions can freely use those PCRs, but must be prevented from resetting or extending PCRs used by the Dynamic OS (see Section 3.7.1 PCR Attributes for the PCR’s which are resettable by the Dynamic OS).

Note to Platform and OS Implementers:

685 Each RTM (e.g., the DRTM) has a root PCR associated with it. The fundamental trusted boot requirement is that when the RTM is initiated/reset its associated root PCR must also be reset. Conversely, the root PCR must never be reset unless its associated RTM is also initialized/reset. When launching the Dynamic OS, the root dynamic PCR must only be reset when the DRTM is initiated/reset.

The TPM architecture doesn't provide the TPM with a method for controlling access to any of its localities, therefore, controlling access to the various localities is up to either the platform components or the OS. However, even the Dynamic OS must not be allowed to reset the root Dynamic PCR because the Dynamic OS is what is measured into this PCR. Therefore, the platform components must restrict access to Locality 4 to only the D-CRTM components. This is to protect the resetting of the root Dynamic PCR (i.e., PCR[17]). (Note that because some TPMs have implemented the command FIFO for Locality 4, the platform must protect the entire Locality 4 address range to prevent unauthorized software from executing the TPM2_PCR_Reset command on PCR[17] at Locality 4.)

While the Dynamic OS is executing, the platform components may provide software access to localities other than 4. In this case, if the Dynamic OS requires protection for these localities it must protect them using methods such as virtual memory management (i.e., paging).

1. The TPM SHALL enforce locality access to each TPM resource that requires locality (such as PCRs) or uses TPM2_PolicyLocality() in its authorization policy.

5.3 TPM Register Space

5.3.1 TPM Register Space Decode

Many of the registers in the TPM Register Space are defined using a contiguous address range within a given locality. There are common requirements for decoding the address space between the FIFO register space and the CRB register space. These common requirements are documented in this section. The actual address space for FIFO and CRB is different and there are some unique restrictions. The interface specific information is documented in the subsequent sections for each interface.

FIFO Register Space Decode

Most of the FIFO registers are accessed with the TPM decoding all addresses within the specified address ranges. For registers with the same function for different localities, the address range for one locality is not contiguous with the address range for a different locality. Some of these registers which are defined separately with separate address ranges, e.g. the TPM_STS_x register, may be mirrored such that each separate address range (for example 0x001A to 0x0018 for TPM_STS_0 and 0x101A_0x1018 for TPM_STS_1) points to the same physical register.

Another one of the registers which is defined as having five addresses is the TPM data register (TPM_DATA_FIFO_x). For this register, the addresses within this range may be aliased to one internal register.

Note that the addresses allocated for the Locality 4 HASH* commands do not exist in Localities 0-3.

CRB Register Space Decode

The CRB address space is a contiguous space that may be instantiated in hardware or in ACPI AddressRangeReserved memory. When a TPM implements a CRB in hardware, the register space is defined in the Section 5.5.3 CRB Interface Requirements.

General Address Space Decode Considerations

The LPC bus transfers a single byte per transaction to any of the registers. The chipset may, for performance reasons, send a DW (4 bytes) for each transaction. This will appear as four distinct LPC bus transactions, with each incrementing the address by 1 byte with each set of transactions starting with the least significant byte – thus being little-endian. Because the TPM can accept only 1 byte per transaction, the TPM must ignore the 2 least significant bits of the address for the data registers thus receiving the data serially. However, it should not require or expect that each address is incremented modulo-4.

The SPI bus does not limit transfers to a single byte. The extended size data register (TPM_XDATA_FIFO_x) and CRB data buffer allow a single write to offset 0x0080h up to 64B, without requiring software to increment the address. It is technically possible to send a single transaction on SPI that spans more than one register in the TPM's address space. Software should never attempt to access multiple registers in a single transaction. Software should access each register in unique, individual transactions and not attempt to cross register boundaries. Software may access only part of a register, e.g. read or write one byte of a 4 byte register. Software should not initiate a transaction that is either larger than the register size (2 byte access to a 1 byte register), or that extends beyond the defined register boundary (2 byte transaction to offset 0x3 of a register defined as existing within the address range of 0x0 to 0x3). This is simply good software behavior and these guidelines are not specific to TPM transactions, but apply to all hardware and software.

Because the TPM must be designed to handle cases where software behaves badly, this specification defines behavior for the TPM in the event that a transaction crosses multiple registers. TPM vendors should design their hardware so that bad software does not impact the state or security of the TPM. Specific error behavior is specified in Section 5.5.1.8 Errors.

1. A TPM compliant with this specification SHALL implement an Interface Identifier register:
 - a. A TPM which only supports the FIFO interface SHALL support the TPM_INTERFACE_ID_x register.
 - b. A TPM which supports a CRB interface SHALL support the TPM_CRB_INTF_ID_x register.
2. For SPI, if a TPM receives an access request with a length that exceeds the size of the register specified in the transaction address:
 - a. Reads:
 - i. The TPM SHALL return the data for the register designated by the start address.
 - ii. The TPM MAY return the data for additional, adjacent registers within the targeted address range, or the TPM MAY return dummy data for additional, adjacent registers within the targeted address range.
 - b. Writes:
 - i. The TPM SHALL update the register designated by the start address.
 - ii. The TPM MAY update additional, adjacent registers within the targeted address range.

- 775 iii. The TPM SHALL NOT change the state of adjacent registers if the writes to that register are dropped.
- c. The TPM SHOULD NOT abort (as defined in Section 5.5.1.1 Bus Aborts) an entire transaction that crosses a register boundary.
- 780 d. When a transaction crosses a register boundary, the TPM SHALL NOT allow data from that transaction to corrupt future SPI transactions.
3. For the FIFO data buffers:
- a. TPM_DATA_FIFO_x
 The TPM SHALL ignore the 2 least significant bits of the address for these registers and accept each byte received to any of the addresses within this
- 785 register as a single transfer to the base address.
- b. TPM_XDATA_FIFO_x
 The TPM SHALL accept transactions to offset 0x0080h which are of any length from 1 byte to the maximum supported length (as reported in the Interface Capability register, Section 5.5.2.7 Interface Capability).
- 790 4. The TPM MAY accept transactions to offset 0x0081h-0x0083h which are of lengths between 3 bytes-1 byte.
- Note:** This behavior mirrors the behavior of the TPM_DATA_FIFO_x.
5. The TPM MAY accept transactions to offset 0x0080h which are of lengths larger than the maximum supported length (as reported in the Interface Capability
- 795 register, see Section 5.5.2.7 Interface Capability), based on the existing interface protocol using TPM_STS_x.burstCount and TPM_STS_x.Expect as defined in Section 5.5.2.4 Access Register.
- a. All other registers:
- i. The TPM SHALL fully decode the address down to the byte level (unless
- 800 otherwise specified).
- ii. The TPM SHALL interpret registers that have multiple addresses as follows:
- (a) The lowest address within the set of addresses contains the least significant byte with the bits incrementing to each successive address up to the highest address which contains the most significant byte.
- 805 **Note:** Addresses are implemented as in Table 9.
6. For the CRB Interface, as all registers are aligned on either 32-bit or 64-bit address boundaries, the following restrictions apply:
- a. For an access with a start address for an address aligned on a 32-bit boundary with a length larger than 32 bits:
- 810 i. For write transactions,
- ii. The TPM MAY update the register with the start address equal to the transaction start address and wholly contained within the transaction address.
- (1) The TPM MAY ABORT (as defined in Section 5.5.1.1 Bus Aborts) the
- 815 transaction.

- (2) The TPM SHALL not update any register whose start address is not equal to the start address of the transaction.

iii. For read transactions,

- (1) The TPM MAY return the response data for the register with the start address equal to the transaction start address and wholly contained within the transaction address.
- (2) The TPM MAY ABORT (as defined in Section 5.5.1.1 Bus Aborts) the transaction.

Table 9 — Example Bit-to-Address Mapping

Address	Data Bit Position	Example
0x00000008	7:0	0000 0000 0000 0000 0000 0000 0000 1000
0x00000900	15:8	0000 0000 0000 0000 0000 1001 0000 0000
0x000A0000	23:16	0000 0000 0000 1010 0000 0000 0000 0000
0x0B000000	31:24	0000 1011 0000 0000 0000 0000 0000 0000

825 **5.3.2 Register Space Addresses**

Table 10 lists a comparison of the addresses decoded by the TPM when FIFO or CRB (in hardware) is implemented.

Table 10 — Allocation of Register Space for FIFO and CRB Access

Offset	FIFO Register Name	CRB Register Name	
Locality 0			
0000h	TPM_ACCESS_0	TPM_LOC_STATE_0	
0001h	Reserved		
0002h			
0003h			
0007h-0004h			
000Bh-0008h	TPM_INT_ENABLE_0	TPM_LOC_CTRL_0	
000Ch	TPM_INT_VECTOR_0	TPM_LOC_STS_0	
000Fh-000Dh	Reserved	Reserved	
0013h-0010h	TPM_INT_STATUS_0		
0017h-0014h	TPM_INTF_CAPABILITY_0		
001Bh-0018h	TPM_STS_0		
0023h-001Ch	Reserved		
0027h_0024h	TPM_DATA_FIFO_0		
002Fh-0028h	Reserved		
0033h-0030h	TPM_INTERFACE_ID_0	TPM_CRB_INTF_ID_0	
0037h-0034h	Reserved	TPM_CRB_CTRL_EXT	
003Fh-0038h		TPM_CRB_CTRL_REQ_0	
0043h-0040h		TPM_CRB_CTRL_STS_0	
0047h-0044h		TPM_CRB_CTRL_CANCEL_0	
004Bh-0048h		TPM_CRB_CTRL_START_0	
004Fh-004Ch		TPM_CRB_INT_ENABLE_0	
0053h-0050h		TPM_CRB_INT_STS_0	
0057h-0054h		TPM_CRB_CTRL_CMD_SIZE_0	
005Bh-0058h		TPM_CRB_CTRL_CMD_LADDR_0	
005Fh-005Ch		TPM_CRB_CTRL_CMD_HADDR_0	
0063h-0060h		TPM_CRB_CTRL_RSP_SIZE_0	
0067h-0064h		TPM_CRB_CTRL_RSP_ADDR_0	
006Fh-0068h		Reserved	
007Fh-0070h		TPM_XDATA_FIFO_0	TPM_CRB_DATA_BUFFER_0
0880h-0084h		Reserved	Reserved
0EFFh-0881h			
0F03h-0F00h	TPM_DID_VID_0		
0F04h	TPM_RID_0		
0FFFh-0F90h	Reserved		

Offset	FIFO Register Name	CRB Register Name
Locality 1		
1000h	TPM_ACCESS_1	TPM_LOC_STATE_1
1001h	Reserved	
1002h		
1003h		
1007h-1004h		
100Bh-1008h	TPM_INT_ENABLE_1	TPM_LOC_CTRL_1
100Ch	TPM_INT_VECTOR_1	TPM_LOC_STS_1
100Fh-100Dh	Reserved	Reserved
1013h-1010h	TPM_INT_STATUS_1	
1017h-1014h	TPM_INTF_CAPABILITY_1	
101Bh-1018h	TPM_STS_1	
1023h-101Ch	Reserved	
1027h-1024h	TPM_DATA_FIFO_1	
102Fh-1028h	Reserved	
1033h-1030h	TPM_INTERFACE_ID_1	TPM_CRB_INTF_ID_1
1037h-1032h	Reserved	Reserved
103Fh-1038h		TPM_CRB_CTRL_REQ_1
1043h-1040h		TPM_CRB_CTRL_STS_1
1047h-1044h		TPM_CRB_CTRL_CANCEL_1
104Bh-1048h		TPM_CRB_CTRL_START_1
104Fh-104Ch		TPM_CRB_INT_ENABLE_1
1053h-1050h		TPM_CRB_INT_STS_1
1057h-1054h		TPM_CRB_CTRL_CMD_SIZE_1
105Bh-1058h		TPM_CRB_CTRL_CMD_LADDR_1
105Fh-105Ch		TPM_CRB_CTRL_CMD_HADDR_1
1063h-1060h		TPM_CRB_CTRL_RSP_SIZE_1
1067h-1064h		TPM_CRB_CTRL_RSP_ADDR_1
106Fh-1068h		Reserved
107Fh-1070h		TPM_CRB_DATA_BUFFER_1
1083h-1080h	TPM_XDATA_FIFO_1	Reserved
1880h-1084h	Reserved	
1EFFh-1881h		
1F03h-1F00h	TPM_DID_VID_1	
1F04h	TPM_RID_1	
1FFFh-1F05h	Reserved	

Offset	FIFO Register Name	CRB Register Name
Locality 2		
2000h	TPM_ACCESS_2	TPM_LOC_STATE_2
2001h	Reserved	
2002h		
2003h		
2007h-2004h		
200Bh-2008h	TPM_INT_ENABLE_2	TPM_LOC_CTRL_2
200Ch	TPM_INT_VECTOR_2	TPM_LOC_STS_2
200Fh-200Dh	Reserved	Reserved
2013h-2010h	TPM_INT_STATUS_2	
2017h-2014h	TPM_INTF_CAPABILITY_2	
201Bh-2018h	TPM_STS_2	
2023h-201Ch	Reserved	
2027h-2024h	TPM_DATA_FIFO_2	
202Fh-2028h	Reserved	
2033h-2030h	TPM_INTERFACE_ID_2	TPM_CRB_INTF_ID_2
2037h-2032h	Reserved	Reserved
203Fh-2038h		TPM_CRB_CTRL_REQ_2
2043h-2040h		TPM_CRB_CTRL_STS_2
2047h-2044h		TPM_CRB_CTRL_CANCEL_2
204Bh-2048h		TPM_CRB_CTRL_START_2
204Fh-204Ch		TPM_CRB_INT_ENABLE_2
2053h-2050h		TPM_CRB_INT_STS_2
2057h-2054h		TPM_CRB_CTRL_CMD_SIZE_2
205Bh-2058h		TPM_CRB_CTRL_CMD_LADDR_2
205Fh-205Ch		TPM_CRB_CTRL_CMD_HADDR_2
2063h-2060h		TPM_CRB_CTRL_RSP_SIZE_2
2067h-2064h		TPM_CRB_CTRL_RSP_ADDR_2
206Fh-2068h		Reserved
207Fh-2070h		
2083h-2080h	TPM_XDATA_FIFO_2	TPM_CRB_DATA_BUFFER_2
2880h-2084h	Reserved	Reserved
2EFFh-2881h		
2F03h-2F00h	TPM_DID_VID_2	
2F04h	TPM_RID_2	
2FFFh-2F05h	Reserved	

Offset	FIFO Register Name	CRB Register Name
Locality 3		
3000h	TPM_ACCESS_3	TPM_LOC_STATE_3
3001h	Reserved	
3002h		
3003h		
3007h-3004h		
300Bh-3008h	TPM_INT_ENABLE_3	TPM_LOC_CTRL_3
300Ch	TPM_INT_VECTOR_3	TPM_LOC_STS_3
300Fh-300Dh	Reserved	
3013h-3010h	TPM_INT_STATUS_3	
3017h-3014h	TPM_INTF_CAPABILITY_3	Reserved
301Bh-3018h	TPM_STS_3	
3023h-301Ch	Reserved	
3027h-3024h	TPM_DATA_FIFO_3	
302Fh-3028h	Reserved	
3033h-3030h	TPM_INTERFACE_ID_3	
3037h-3032h	Reserved	TPM_CRB_INTF_ID_3
303Fh-3038h		Reserved
3043h-3040h		TPM_CRB_CTRL_REQ_3
3047h-3044h		TPM_CRB_CTRL_STS_3
304Bh-3048h		TPM_CRB_CTRL_CANCEL_3
304Fh-304Ch		TPM_CRB_CTRL_START_3
3053h-3050h		TPM_CRB_INT_ENABLE_3
3057h-3054h		TPM_CRB_INT_STS_3
305Bh-3058h		TPM_CRB_CTRL_CMD_SIZE_3
305Fh-305Ch		TPM_CRB_CTRL_CMD_LADDR_3
3063h-3060h		TPM_CRB_CTRL_CMD_HADDR_3
3067h-3064h		TPM_CRB_CTRL_RSP_SIZE_3
306Fh-3068h		TPM_CRB_CTRL_RSP_ADDR_3
307Fh-3070h		Reserved
3083h-3080h	TPM_XDATA_FIFO_3	TPM_CRB_DATA_BUFFER_3
3880h-3084h	Reserved	
3EFFh-3881h		Reserved
3F03h-3F00h	TPM_DID_VID_3	
3F04h	TPM_RID_3	
3FFFh-3F05h	Reserved	

Offset	FIFO Register Name	CRB Register Name	
Locality 4			
4000h	TPM_ACCESS_4	TPM_LOC_STATE_4	
4001h	Reserved		
4002h			
4003h			
4007h-4004h			
400Bh-4008h	TPM_INT_ENABLE_4	TPM_LOC_CTRL_4	
400Ch	TPM_INT_VECTOR_4	TPM_LOC_STS_4	
400Fh-400Dh	Reserved	Reserved	
4013h-4010h	TPM_INT_STATUS_4		
4017h-4014h	TPM_INTF_CAPABILITY_4		
401Bh-4018h	TPM_STS_4		
401Fh-401Ch	Reserved		
4023h-4020h	TPM_HASH_END		
4027h-4024h	TPM_HASH_DATA / TPM_DATA_FIFO_4		
402Fh-4028h	TPM_HASH_START		
4033h-4030h	TPM_INTERFACE_ID_4	TPM_CRB_INTF_ID_4	
4037h-4032h	Reserved	Reserved	
403Fh-4038h		TPM_CRB_CTRL_REQ_4	
4043h-4040h		TPM_CRB_CTRL_STS_4	
4047h-4044h		TPM_CRB_CTRL_CANCEL_4	
404Bh-4048h		TPM_CRB_CTRL_START_4	
404Fh-404Ch		TPM_CRB_INT_ENABLE_4	
4053h-4050h		TPM_CRB_INT_STS_4	
4057h-4054h		TPM_CRB_CTRL_CMD_SIZE_4	
405Bh-4058h		TPM_CRB_CTRL_CMD_LADDR_4	
405Fh-405Ch		TPM_CRB_CTRL_CMD_HADDR_4	
4063h-4060h		TPM_CRB_CTRL_RSP_SIZE_4	
4067h-4064h		TPM_CRB_CTRL_RSP_ADDR_4	
406Fh-4068h		Reserved	
407Fh-4070h		TPM_CRB_DATA_BUFFER_4	
4083h-4080h	TPM_XDATA_FIFO_4	Reserved	
4880h-4084h	Reserved		
4EFFh-4881h			
4F03h-4F00h			
4F04h			
4FFFh-4F05h	TPM_RID_4	Reserved	
	Reserved		
Non-Locality Specific Registers			
5FFFh-5000h	Reserved		Reserved

830 Subsequent sections provide implementation details on the defined registers for both FIFO and CRB interfaces. See Sections 5.5.2 FIFO Interface Requirements and 5.5.3 CRB Interface Requirements.

5.4 System Interaction and Flows

5.4.1 FIFO Configuration Registers

5.4.1.1 DID/VID Register

835

Table 11 — DID/VID Register

Abbreviation:			TPM_DID_VID_x
General Description:			Vendor and Device ID for the TPM
Default			Vendor specific
Bit Descriptions:			
31:16	Read Only	DID	Device ID – vendor specific
15:0	Read Only	VID	Vendor ID – Assigned by TCG Administrator. This is represented within the register in big-endian format. For example, a vendor ID of 0x1234 would be represented as: Bits 7:0 = 34 (0011 0100); Bits 15:8 = 12 (0001 0010).

5.4.1.2 RID Register

Table 12 — RID Register

Abbreviation:			TPM_RID_x
General Description:			Revision ID for the TPM
Default			Specific to each revision
Bit Descriptions:			
7:0	Read Only	RID	Revision ID – specifies the revision of the component

5.4.2 Interface Identifier Register

840 The Interface Identifier register is defined for both the legacy FIFO interface and the
new CRB interface to allow TPM vendors to support both interfaces, but not all
functions are present in the FIFO that are present in the CRB version. The CRB
Interface Identifier includes DID/VID/RID registers, which are located in separate
845 address space in the FIFO interface. Software can query this register to determine
which interface the TPM supports, the Interface Version and what Interface type is
currently enabled. The Interface Identifier registers are aliased across localities.

5.4.2.1 FIFO Interface Identifier Register

Table 13 — FIFO Interface Identifier Register

Abbreviation:			TPM_INTERFACE_ID_x
General Description:			Interface Identifier Register
Default			Specific to each revision
Bit Descriptions:			
31:24	Read Only	Reserved	Reserved
23:20	Read Only	Reserved	Reads return 0
19	Read Write	IntfSelLock	0 – A write of this value is ignored 1 – A write of this value locks the InterfaceSelector field and prevents further changes. Field is reset to 0 on _TPM_INIT
18:17	Read Write	InterfaceSelector	00 – A write of this value changes the selected interface to TIS 01 – A write of this value changes the selected interface to CRB Writes to this field take effect on next _TPM_INIT. Other values are reserved. This field may only be written if IntfSelLock is 0.
16:15	Read Only	CapIFRes	Reserved for future interfaces (since InterfaceSelector is a two-bit field), reads return 0
14	Read Only	CapCRB	0 – CRB interface is not supported. 1 – CRB interface is supported and may be selected.
13	Read Only	CapTIS	0 – TIS interface is not supported. 1 – TIS interface is supported and may be selected.
12:9	Read Only	Reserved	Reserved Reads return 0
8	Read Only	CapLocality	0 – This interface supports Locality 0 only. 1 – This interface supports 5 localities.
7:4	Read Only	InterfaceVersion	0001 – CRB interface version 0. 0000 – FIFO interface for TPM2.0.
3:0	Read Only	InterfaceType	0000 – FIFO interface as defined in PTP for TPM 2.0 is active. 0001 – CRB interface is active. 1111 – FIFO interface as defined in TIS1.3 is active (all other fields of this register are don't care).

Field: Interface Type

850 This field identifies the interface type currently active. While some TPMs may support either of these interfaces for product requirement and marketing purposes, only one interface can be active at a time. The selection of the interface is TPM Vendor Specific.

855 This field applies to the entire TPM address range within the scope of the Interface Type. For example, if the Interface Type is FIFO, the FIFO Interface spans all the localities defined for the FIFO Interface which is address FED4_0000h – FED4_4FFFh.

The state of this field governs the behavior of the rest of this register. If Interface Type indicates a TIS 1.3 style Interface, no other field in this register is valid. The capabilities of the interface as defined in TPM_INTF_CAPABILITY_x determine what is supported by the interface.

860 1. A value of 1111b in this field SHALL be interpreted to mean the TPM supports a PC Client TPM Interface Specification v1.3 compliant FIFO interface.

NOTE: A TPM supporting the PC Client TPM Interface Specification v1.2 compliant FIFO interface will report supported capabilities in the TPM_INTF_CAPABILITY_x register.

865 2. If the TPM supports this specification, the value of this field SHALL NOT be 1111b.

3. Writes to this field SHALL be ignored.

4. If this field is set to 0000b:

a. The TPM SHALL correctly report all other capabilities for TPM_INTERFACE_ID_x fields

870 b. The TPM SHALL support TPM_INTERFACE_ID_x.InterfaceVersion, which SHALL be defined for the FIFO interface as 0h.

c. The TPM MAY deprecate TPM_INTF_CAPABILITY_x.InterfaceVersion

5. If this field is set to 0001b:

875 a. The TPM SHALL correctly report all other capabilities for TPM_INTERFACE_ID_x fields.

b. The TPM SHALL support TPM_INTERFACE_ID_x.InterfaceVersion, which SHALL be defined for the CRB interface as 0001b.

c. The TPM SHALL NOT support TPM_INTF_CAPABILITY_x.InterfaceVersion.

6. If this field is set to 1111b, this register is not implemented.

880 **Field: Interface Version**

This field contains the versions for the interface types defined in this specification.

1. If TPM_INTERFACE_ID_x.InterfaceVersion = 1111b, this field is invalid.

2. If TPM_INTERFACE_ID_x.InterfaceVersion != 1111b:

885 a. The TPM SHALL report the version for the current active Interface type as indicated by the Interface Type field.

b. The TPM SHALL support TPM_STS_x.commandCancel and TPM_STS_x.resetEstablishmentBit

Field: CapLocality

This field describes the interface capabilities of a TPM compliant to this specification. Some of the capabilities defined in this field may not be implemented in all TPM's. For example, a given Interface Type may support localities but not all implementations provide support for multiple localities. This field indicates which capability this implementation supports. This is a bit field where each bit is defined to a particular capability.

Note: If the TPM supports multiple localities, it must support all of the features of locality arbitration including Seize.

1. If the TPM supports Locality 0 to 4, this field SHALL be set to 1
2. If the TPM only supports Locality 0, this field SHALL be cleared to 0.
 - a. The TPM SHALL support all of the fields and protocol for Locality access.
 - b. The TPM SHALL NOT support TPM_LOC_CTRL_x.Seize.

Field: CapFIFO

This state of this field indicates whether the TPM supports the FIFO interface or not. This field is read-only.

1. If the TPM does not support the FIFO interface, this field SHALL be cleared to 0.
2. If the TPM supports the FIFO interface, this field SHALL be set to 1.
3. Writes to this field are ignored.

Field: CapCRB

This state of this field indicates whether the TPM supports the CRB interface or not. This field is read-only.

1. If the TPM does not support the CRB interface, this field SHALL be cleared to 0.
2. If the TPM supports the CRB interface, this field SHALL be set to 1.
3. Writes to this field are ignored.

Field: InterfaceSelector

This field allows a caller to change the current TPM Interface. There are some requirements that must be met by any such implementation

1. This field MAY ONLY be changed if the TPM_INTERFACE_ID_x.CapFIFO and TPM_INTERFACE_ID_x.CapCRB are both set to 1 and TPM_INTERFACE_ID_x.IntfSelLock is cleared to 0.
2. Writes to this field SHALL be ignored if TPM_INTERFACE_ID_x.IntfSelLock is set to 1.
3. If the TPM_INTERFACE_ID_x.InterfaceType field is 0000b:
 - a. A write to this field of 00b SHOULD be ignored.
 - b. A write to this field of 01b SHALL change the active interface to CRB immediately following the next _TPM_INIT.

- 925 c. The TPM SHALL update the TPM_INTERFACE_ID_x.InterfaceType field to 0001b.
4. If the TPM_INTERFACE_ID_x.InterfaceType field is 0001b:
- a. A write of 11b to this field SHOULD be ignored.
- b. A write of 00b to this field SHALL change the active interface to TIS immediately
930 following the next __TPM_INIT.
- c. The TPM SHALL update the TPM_INTERFACE_ID_x.InterfaceType field to 0000b.
5. If the TPM_INTERFACE_ID_x.InterfaceType field is 1111b, writes to this field SHALL be ignored.

935 **Field: IntfSelLock**

This field acts as a lock on the TPM_INTERFACE_ID_x.InterfaceSelector field. If this field is 1, writes to TPM_INTERFACE_ID_x.InterfaceSelector are ignored. This field is reset to 0 by a _TPM_INIT.

- 940 1. This field MAY ONLY be changed if the TPM_INTERFACE_ID_x.CapFIFO and TPM_INTERFACE_ID_x.CapCRB are both set to 1.
2. Reads to this field SHALL return the correct value.
3. A write of 0 to this field SHALL be ignored.
4. A write of 1 to this field SHALL lock the TPM_INTERFACE_ID_x.InterfaceSelector field.
- 945 5. This field SHALL be cleared to 0 on _TPM_INIT.

5.4.2.2 CRB Interface Identifier Register

Table 14 —CRB Interface Identifier Register

Abbreviation:			TPM_CRB_INTF_ID_x
General Description:			Interface Identifier Register
Default			Specific to each revision
Bit Descriptions:			
63:48	Read Only	DID	Device ID – vendor specific
47:32	Read Only	VID	Vendor ID- assigned by TCG This is represented within the register in big-endian format. For example, a vendor ID of 0x1234 would be represented as: Bits 7:0 = 34 (0011 0100); Bits 15:8 = 12 (0001 0010).
31:24	Read Only	RID	Revision ID – specifies the revision of the component
23:20	Read Only	Reserved	Reads return 0

19	Read Write	IntfSelLock	0 – A write of this value is ignored 1 – A write of this value locks the InterfaceSelector field and prevents further changes. Field is reset to 0 on _TPM_INIT
18:17	Read Write	InterfaceSelector	00 – A write of this value changes the selected interface to FIFO 01 – A write of this value changes the selected interface to CRB This field may only be written if IntfSelLock is 0. Writes to this field take effect on next _TPM_INIT. Other values are reserved.
16:15	Read Only	CapIFRes	Reserved for future interfaces (since InterfaceSelector is a two-bit field), reads return 0
14	Read Only	CapCRB	0 – CRB interface is not supported. 1 – CRB interface is supported and may be selected.
13	Read Only	CapFIFO	0 – FIFO interface is not supported. 1 – FIFO interface is supported and may be selected.
12:11	Read Only	CapDataXferSizeSupport	00 – TPM supports 4-byte transfer size only. 01 – TPM supports 8-byte transfer size (includes 4-byte transfers). 10 – TPM supports 32-byte transfer size (includes 4- and 8-byte transfers). 11 – TPM supports 64-byte transfer size (includes 4-, 8- and 32-byte transfers).
10:9	Read Only	Reserved	Reserved Reads return 0
8	Read Only	CapLocality	0 – This interface supports Locality 0 only. 1 – This interface supports 5 localities.
7:4	Read Only	InterfaceVersion	0001 – CRB interface version 0. NOTE: CRB initial InterfaceVersion value of 0000 is for pre-existing CRB implementations. 0000 – FIFO interface for TPM2.0.
3:0	Read Only	InterfaceType	0000 – FIFO interface as defined in PTP for TPM 2.0 is active. 0001 – CRB interface is active. 1111 – FIFO interface as defined in TIS1.3 is active (all other fields of this register are don't).

Field: Interface Type

950 This field identifies the interface type currently active. While some TPMs may support either of these interfaces for product requirement and marketing purposes, only one interface can be active at a time. The selection of the interface is TPM Vendor Specific.

This field applies to the entire TPM address range within the scope of the Interface Type. For example, if the Interface Type is FIFO, the FIFO Interface spans all the localities defined for the FIFO Interface which is address FED4_0000h – FED4_4FFFh.

955 The state of this field governs the behavior of the rest of this register. If Interface Type indicates a TIS 1.3 style Interface, no other field in this register is valid.

1. A value of 1111b in this field SHALL be interpreted to mean the TPM only supports a PC Client TPM Interface Specification v1.3 compliant FIFO interface.
2. If the TPM supports this specification, the value of this field SHALL NOT be 1111b.
- 960 3. Writes to this field SHALL be ignored.
4. If this field is set to 0000b:
 - a. The TPM SHALL correctly report all other capabilities for TPM_CRB_INTF_ID_x fields
 - b. The TPM SHALL support TPM_CRB_INTF_ID_x.InterfaceVersion, which SHALL
 - 965 be defined for the FIFO interface as 0000b.
 - c. The TPM MAY deprecate TPM_INTF_CAPABILITY_x.InterfaceVersion
5. If this field is set to 0001b:
 - a. The TPM SHALL correctly report all other capabilities for TPM_CRB_INTF_ID_x fields.
 - 970 b. The TPM SHALL support TPM_CRB_INTF_ID_x.InterfaceVersion, which SHALL be defined for the CRB interface as 0001b.
 - c. The TPM SHALL NOT support TPM_INTF_CAPABILITY_x.InterfaceVersion.
6. If this field is set to 1111b, this register is not implemented.

Field: Interface Version

975 This field contains the versions for the interface types defined in this specification.

1. If TPM_CRB_INTF_ID_x.InterfaceVersion = 1111b, this field is invalid.
2. If TPM_CRB_INTF_ID_x.InterfaceVersion != 1111b:
 - a. The TPM SHALL report the version for the current active Interface type as indicated by the Interface Type field.
 - 980 b. The TPM SHALL support TPM_STS_x.commandCancel and TPM_STS_x.resetEstablishmentBit

Field: CapLocality

This field describes the interface capabilities of a TPM compliant to this specification. Some of the capabilities defined in this field may not be implemented in all TPM's. For example, a given Interface Type may support localities but not all implementations provide support for multiple localities. This field indicates which capability this implementation supports. This is a bit field where each bit is defined to a particular capability.

1. If the TPM supports Locality 0 to 4, this field SHALL be set to 1
2. If the TPM only supports Locality 0, this field SHALL be cleared to 0.
 - a. The TPM SHALL support all of the fields and protocol for Locality access.
 - b. The TPM SHALL NOT support TPM_LOC_CTRL_x.Seize.

Field: CapDataXferSizeSupport

This field is only supported in the CRB specific Interface Identifier Register. It provides the same information added to the PC Client TPM Interface Specification for TPM 1.2 v 1.3 to support larger transfer sizes on the SPI bus.

The state of this field indicates the size of transfers supported by the TPM on the hardware interface.

Field: CapFIFO

This state of this field indicates whether the TPM supports the FIFO interface or not. This field is read-only.

1. If the TPM does not support the FIFO interface, this field SHALL be cleared to 0.
2. If the TPM supports the FIFO interface, this field SHALL be set to 1.
3. Writes to this field are ignored.

Field: CapCRB

This state of this field indicates whether the TPM supports the CRB interface or not. This field is read-only.

1. If the TPM does not support the CRB interface, this field SHALL be cleared to 0.
2. If the TPM supports the CRB interface, this field SHALL be set to 1.
3. Writes to this field are ignored.

Field: InterfaceSelector

This field allows a caller to change the current TPM Interface. There are some requirements that must be met by any such implementation

1. This field MAY ONLY be changed if the TPM_CRB_INTF_ID_x.CapFIFO and TPM_CRB_INTF_ID_x.CapCRB are both set to 1 and TPM_CRB_INTF_ID_x.IntfSelLock is cleared to 0.
2. Writes to this field SHALL be ignored if TPM_CRB_INTF_ID_x.IntfSelLock is set to 1.
3. If the TPM_CRB_INTF_ID_x.InterfaceType field is 0000b:

Then:

- 1020 a. A write to this field of 00 SHOULD be ignored.
- b. A write to this field of 01 SHALL change the active interface to CRB immediately following the next `_TPM_INIT`.
- c. The TPM SHALL update the `TPM_CRB_INTF_ID_x.InterfaceType` field to 0001b.
4. If the `TPM_CRB_INTF_ID_x.InterfaceType` field is 0001b:
- 1025 Then:
- a. A write of 11b to this field SHOULD be ignored.
- b. A write of 00b to this field SHALL change the active interface to TIS immediately following the next `_TPM_INIT`.
- c. The TPM SHALL update the `TPM_CRB_INTF_ID_x.InterfaceType` field to 0000b.
- 1030 5. If the `TPM_CRB_INTF_ID_x.InterfaceType` field is 1111b, writes to this field SHALL be ignored.

Field: *IntfSelLock*

This field acts as a lock on the `TPM_CRB_INTF_ID_x.InterfaceSelector` field. If this field is 1, writes to `TPM_CRB_INTF_ID_x.InterfaceSelector` are ignored. This field is reset to 0 by a `_TPM_INIT`.

- 1035 1. This field MAY ONLY be changed if the `TPM_CRB_INTF_ID_x.CapFIFO` and `TPM_CRB_INTF_ID_x.CapCRB` are both set to 1.
2. Reads to this field SHALL return the correct value.
3. A write of 0 to this field SHALL be ignored.
- 1040 4. A write of 1 to this field SHALL lock the `TPM_CRB_INTF_ID_x.InterfaceSelector` field.
5. This field SHALL be cleared to 0 on `_TPM_INIT`.

5.5 TPM's Software Interaction

1045 When a platform is powered on, platform hardware issues a `_TPM_INIT` to the TPM. After each `_TPM_INIT`, the platform must issue a `TPM2_Startup` command to the TPM before issuing any other TPM command, with the exception of the `HASH_START/_DATA/_END` interface commands described in Section 4.2 Locality-Controlled Functions. The command and startup type informs the TPM how to initialize itself, for example, by informing the TPM to restore or clear the state of the

1050 PCRs that may retain their state across an S3 suspend. The platform firmware is required to perform the `TPM2_Startup` command. With respect to locality, it is important to understand that the locality using the TPM and its interface is architected to be a non-preemptive use of the TPM. When there are multiple software users spanning multiple localities, the following explains the handshake mechanism.

1055 Each software agent, when it wishes to use the TPM, must request use of the locality it wishes to access. If the TPM is idle, the first agent that sets this field will become the user. The TPM must set active Locality to the locality that gains access to TPM. All other localities that have requested use of the TPM must poll on the `TPM_ACCESS_x` or the `TPM_LOC_STS_x` register to determine when they are granted access to the

1060 TPM.

When the currently active locality is finished with the TPM, it must relinquish locality. The TPM must look at all pending requests to use the TPM and grant the access to the highest locality with a pending request.

If software, for some reason, decides a lesser locality's software is not playing fair or is hung (by exceeding the maximum timeout value as specified by the TSS), then it can seize the TPM from the current user, as long as that user is at a lower locality. This forces the TPM to stop honoring cycles from the other locality, and only honor the new locality's requests.

5.5.1 Interface-Agnostic functions

Command aborts are interface dependent and are defined within the Interface specific sections of this specification.

5.5.1.1 Bus Aborts

For LPC, an LPC Abort cycle requires that the cycle have no effect on the TPM. There are two possible implementations, either of which is acceptable:

1. The TPM may simply not drive a valid LPC SYNC. This will cause the chipset to return FFh to the CPU for reads. The write data will be dropped.
2. For writes, the TPM may accept them and do nothing with the writes. The TPM will not provide any TPM-Response to these writes, nor does it provide any indication that it has seen a write but dropped it. For reads, the TPM, if it responds with a valid LPC SYNC, must return FFh as the data. This mimics a true LPC or PCI Master Abort from the CPU's perspective.

For SPI, there is no analog to the LPC SYNC signal. To provide a similar mechanism to the LPC Abort cycle, this specification defines a protocol using MISO.

LPC Aborts:

1. An LPC Abort cycle SHALL cause the TPM to ignore the current LPC bus cycle.

SPI Aborts:

1. For Read Cycles, the TPM SHALL abort a cycle by driving 1 on MISO and continue to hold MISO at 1 until its CS# signal is deasserted.
2. For Write Cycles, the TPM SHALL abort a cycle by driving a 1 on MISO, then drop all incoming data.
3. The TPM MAY use the standard SPI Wait mechanism, as defined in Section 6.4.5 Flow Control, to insert a wait state while decoding the cycle before issuing an abort.

5.5.1.2 Failure Mode

Several conditions can cause the TPM to enter a specifically defined state called "failure mode". These conditions and the behavior of the TPM are defined in the TPM2 Library Specification and are not reproduced here. This section defines additional considerations specific to the behavior of the TPM Interface.

Notes on the Normative text below:

1100 Normative 2: This allows the system software to perform the allowed remediation actions on the TPM. The requirement to allow changing locality exists because the TPM's locality when it entered failure mode may not be the appropriate locality for performing the allowed remediation.

While the TPM is in a failure mode:

- 1105 1. In addition to the requirements called out in the TPM2 Library Specification, the HASH_START, HASH_DATA and HASH_END interface commands SHALL appear to the caller as dropped writes (i.e., they are not allowed to hang or suspend the system), but SHALL NOT perform any actions on the TPM such as those specified in Section 4.2.1 DRTM Execution Sequence.
- 1110 2. All FIFO registers SHALL remain fully functional including the ability to change locality.
3. All CRB registers SHALL remain fully functional including the ability to change locality.

5.5.1.3 Command Duration

1115 It is important to distinguish between the two terms: duration and timeout. Duration is the amount of time for a TPM to execute a command once the TPM has received the command's complete set of bytes and the software starts the operation by writing a 1 to TPM_STS_x.tpmGo or TPM_CRB_CTRL_x.Start. Duration has no relationship to the timings of the interface protocols. Timeouts, referenced below, are not related to the interface timeouts, as defined in Section 5.5.1.4 Timeouts The timeouts defined in

1120 Table 15 —Command Timing below, are defined to allow driver writers to know when to issue a command cancel to attempt to recover a TPM. If a TPM fails to complete the command within the timeout defined in Table 15, the driver may safely assume the TPM has had a critical failure and is non-recoverable. The duration and timeout for

1125 any command performing an NVRead are defined for the pre-OS environment only. Some TPM implementations may rely on OS drivers to access non-volatile memory in an OS-present environment, and as such may not be able to comply with these timings.

During a platform's early boot phase, performance is critical and resources are limited. For this reason, constraints are placed on commands that are typically required during this phase to eliminate the need to compensate for implementation differences of different TPMs. Since the same platform requirements drive the reasons for making commands available before a self-test has completed, the commands listed in this section are similar to those in the Section 5.5.1.6 Self-Test and Early Platform

1130 Initialization.

- 1135 1. Command Duration is defined as the time between the TPM's receipt of a 1 to TPM_STS_x.tpmGo or TPM_CRB_CTRL_x.Start and the TPM completing the command as evidenced by:
 - a. FIFO Interface: the TPM sets both TPM_STS_x.dataAvail and
 - 1140 TPM_STS_x.stsValid fields to a 1.
 - b. CRB Interface: the TPM clears TPM_CRB_CTRL_x.Start to 0.
2. For the commands listed in the table below a TPM SHOULD not exceed the Duration values and SHALL NOT exceed the Timeout values.

1145

Note: The timings in this table assume that any algorithms required for these functions do not need to be tested during the execution of the command, see Section 5.5.1.6 Self-Test and Early Platform Initialization.

Table 15 —Command Timing

Commands	Duration [ms]	Timeout [ms]
Signals		
_TPM_Hash_Start	20	750
_TPM_Hash_Data	20	750
_TPM_Hash_End	20	750
Startup		
TPM2_Startup	20	750
Testing		
TPM2_SelfTest(fullTest=YES)	1000	2000
TPM2_SelfTest(fullTest=NO)	20	750
Random Number Generator		
TPM2_GetRandom	750	2000
Hash/HMAC/Event Sequences		
TPM2_HashSequenceStart	20	750
TPM2_SequenceUpdate	20	750
TPM2_SequenceComplete	20	750
TPM2_EventSequenceComplete	20	750
Signature Verification		
TPM2_VerifySignature	750	2000
Integrity Collection (PCR)		
TPM2_PCR_Extend	20	750
Hierarchy Commands		
TPM2_HierarchyControl	750	2000
TPM2_HierarchyChangeAuth	750	2000
Capability Commands		
TPM2_GetCapability	20	750
Non-volatile Storage		
TPM2_NV_Read	750	2000

5.5.1.4 Timeouts

The term timeout applies to timings between various states or transitions within the interface protocol. Timeout values are the purview of this specification and are not related to duration (see Section 5.5.1.3 Command Duration).

Because of the variations between implementations, it is not practical to specify timeout values that apply to all implementations. Efficient software must have the means to provide optimizations; therefore, software should be able to determine, with some level of granularity, when a state transition is expected to complete and when the software should determine the TPM has failed. These timings are called timeouts. The timeouts have been broken into four categories, each with a label.

This specification defines a maximum value for each of these timeouts as defined in Table 16 below.

1. There are four timeout values designated: TIMEOUT_A, TIMEOUT_B, TIMEOUT_C, and TIMEOUT_D.
2. The default values for the timeouts SHALL be as shown.

Table 16 — Definition of Timeouts

TIMEOUT Label	Default Timeouts
TIMEOUT_A	750 milliseconds
TIMEOUT_B	2,000 milliseconds
TIMEOUT_C	200 milliseconds
TIMEOUT_D	30 milliseconds

5.5.1.5 __TPM_INIT

The command __TPM_INIT is not an actual command with a defined ordinal and set of parameters; rather, it is an indication to the TPM that the Static RTM is being reset and that the RTR and RTS should also be reset. On a PC Client, this is performed using a hardware-based signal.

Note: This distinction is made because it is conceivable that other architectures might use other methods for performing this function.

For a TPM implementation using the TPM Packaging specified in Section 6.7.1 TPM INIT, __TPM_INIT is indicated by the transition of LRESET# or SPI_RST# pin from low to high. There is no requirement to use this packaging; therefore, it is up to the TPM manufacturer to define the hardware-based signal that performs this function.

1. The TPM SHALL implement a hardware-based signal for __TPM_INIT.
2. If the TPM uses the TPM Packaging specified in Section 6.7.1 TPM Packaging, this SHALL be done on the transition from low to high of the reset pin (LRESET# for LPC or SPI_RST# for SPI).
3. If the TPM does not use the TPM Packaging specified in Section 6.7.1 TPM Packaging, the TPM Manufacturer SHALL define the pin used for __TPM_INIT.

5.5.1.6 Self-Test and Early Platform Initialization

During the time-sensitive phase of a PC Client's startup procedure, only a small subset of the available commands is likely to be necessary. Therefore, this specification requires the TPM to perform any necessary self-test on these commands required to make them available upon completion of __TPM_INIT.

The Design Principles documents require each platform specific specification state the maximum time a TPM can take to continue its self-test time. Due to variations in security requirements and implementations of TPM, it is difficult to mandate this to the satisfaction of all TPMs for all PC Client implementations. However, the generally accepted constraints of this platform's architecture and applications target the 1 to 2 second timeframe. PC Client platform manufacturers are advised to keep this particular aspect of the TPM's specification in mind when selecting a TPM for applicability to the platform's targeted use.

Graphically, the initialization sequence is as follows:

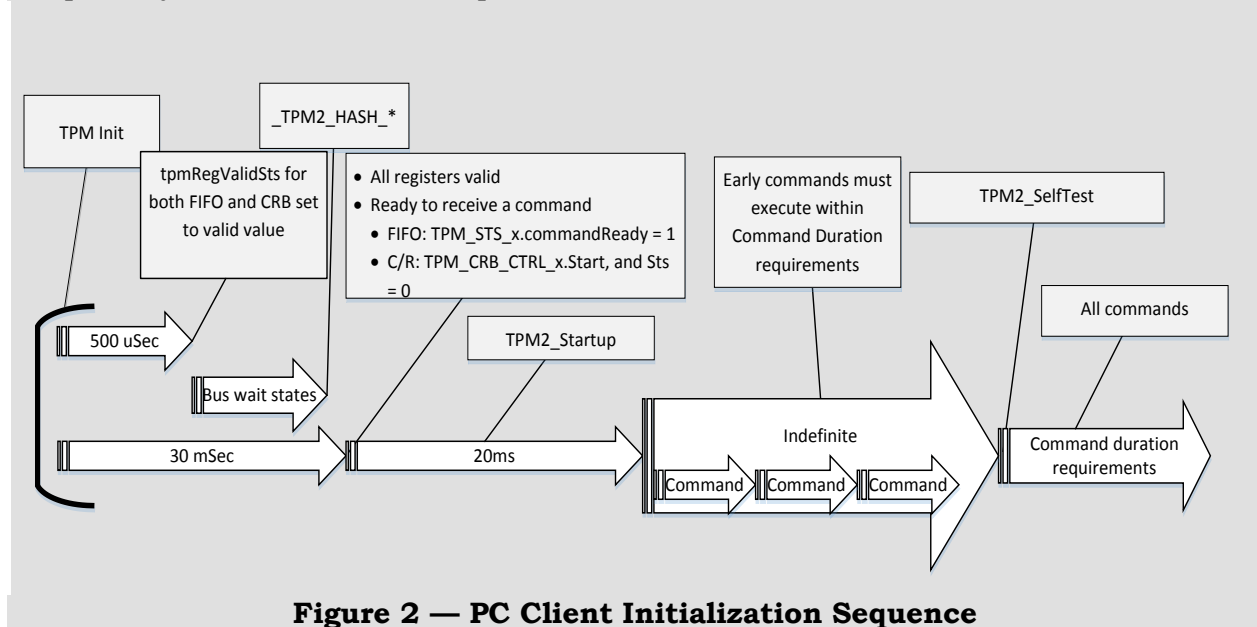


Figure 2 — PC Client Initialization Sequence

1. After __TPM_INIT, a TPM SHALL test all internal functions that are necessary to perform the following commands necessary for early boot operations. The following operations SHALL be available after __TPM_INIT and before a call to TPM2_SelfTest
 - a. TPM2_HashSequenceStart
 - b. TPM2_SequenceUpdate
 - c. TPM2_EventSequenceComplete
 - d. TPM2_SequenceComplete
 - e. TPM2_PCR_Extend
 - f. TPM2_Startup
 - g. TPM2_SelfTest
 - h. _TPM2_HASH_START / _DATA / _END
 - i. TPM2_GetRandom

- j. TPM2_HierarchyControl
- 1210 k. TPM2_HierarchyChangeAuth
- l. TPM2_SetPrimaryPolicy
- m. TPM2_GetCapability
- n. TPM2_NV_Read
- 2. The maximum time to continue TPM self-test after receipt of TPM2_SelfTest
- 1215 SHOULD be less than 1 second.

5.5.1.7 Data Buffer Size

1220 Software must be aware of the maximum amount of data it can transfer to the TPM in one command. This is mostly for the NV Storage functions where relatively large amounts of storage area can be defined by the software. This does not prevent larger areas from being defined. It means, however, that if an area is defined that requires more than the input buffer, the software must break up the write into smaller pieces. This is possible because the NV Write commands allow for an offset.

1225 Note that there is no specified output buffer size. The TPM may leverage the same buffer for command and response data. If TPM has separate buffers, the TPM will return an error on the command before exceeding its output buffer size.

TPMs are allowed to provide larger input buffer size to increase performance.

- 1. The TPM SHALL support a data buffer size large enough to support the largest implemented command.
- 2. The TPM MAY support a data buffer size of up to 3968 bytes.

1230 5.5.1.8 Errors

In general, there are four types of errors for the TPM, as outlined in the following cases:

- 1. Errors that the TPM detects and understands and that force it into Failure Mode:

- a. In this mode, the TPM responds correctly to all register reads or writes.
- 1235 b. The TPM provides a TPM-defined Response to security operations. This response should be one of the error return codes defined in the TPM Library Specification, e.g. TPM2_RC_FAILURE.
- c. The TPM allows certain TPM-defined transactions, e.g. TPM2_GetTestResult, to return a response that indicates the particular error, or provides other TPM
- 1240 status information.

- 2. Errors that the TPM detects and that seem to be attacks on the hardware interface:

- a. The TPM completely stops responding and enters Shutdown because of these events.
- i. The TPM may not respond to reads or writes of the physical interface.
- 1245 ii. If the CRB interface is implemented, the TPM may return a default TPM_CRB_CTRL_x.Status value of 0001h.
- iii. The TPM may not provide any response.

iv. All accesses to the TPM in this state should result in a bus Abort (as defined in Section 5.5.1.1 Bus Aborts) until a TPM reset has occurred.

1250 3. Transmission or protocol errors:

a. TPM registers and software behavior have been defined to both identify and correct overruns or underruns on both reads and writes.

4. Errors that the TPM does not detect, but cause it to hang or shutdown.

1255 a. For case 1, Failure Mode, there is no need for a status field or interrupt, since the Response contains all the information that software needs to understand the TPM state. Case 1 may include things such as the RNG self-test failed.

1260 b. For case 2, Shutdown, on a FIFO interface, there is no need for a status field or interrupt since an LPC TPM does not respond to any cycles at all and an SPI TPM aborts all cycles, as defined in Section 5.5.1.1 Bus Aborts. Reading FFh from TPM_ACCESS_x indicates this state. In addition to the behavior defined by the physical interface, the CRB interface provides for the TPM to respond to reads of the Status field with a default value. TPM's may respond with this default value or may timeout on the read request.

1265 c. For case 3, the interface has been defined with the needed status fields to detect overruns and underruns, and provides a mechanism to recover from those errors if they are transient. Software should time out after some number of retries.

1270 d. Case 4 obviously needs no status field or other indication. Note that software may be able to determine that the TPM is in a hung or error state, even though the TPM cannot. For instance, if the TPM hangs in a microcode loop, then status fields would never be updated. Software could detect this case if it has sent a command and the TPM's registers are not updated within the required timeout.

1275 The requirement for all errors is that system security or secrets cannot be compromised.

Therefore, this specification lumps all errors relating to the TPM into one of the first three categories. For instance, assume there is a long power glitch. The TPM can treat this like an attack and, for LPC TPM's, simply cease operation, and SPI TPM's bus abort all cycles, or it could go to the Error Mode and return error responses to all commands. The exact condition that forces the TPM into one error state or the other is vendor specific.

This specification defines the TPM's behavior for protocol or transmission errors. It is beyond the scope of this specification to define every hardware or software attack. It is within the scope of this specification to define the protocol for dealing with the errors.

1285 As long as the TPM is in states 1-3 above, or in the working state, it meets the requirements of this specification. The TPM must not have any point where it allows secrets or a response other than an error to be returned when it knows there has been an error. It may use any of the above sequences to enforce this rule.

1290 Since the transmission errors are taken care of by the protocol, the TPM has only two options for other errors: go into Failure Mode or to Shutdown Mode. Since each vendor's TPM will have different physical implementations, there is no good way to precisely define each error and whether it should go into Failure Mode or Shutdown. Therefore, it is vendor specific whether a particular error causes Failure Mode or Shutdown Mode responses. The TPM Library Specification prescribes what responses the TPM must return when in Failure Mode. The TPM Library Specification defines one case of an attack as causing Failure Mode. In this case, a fingerprint check error for TPM2_ContextLoad, the TPM should go into Shutdown Mode instead.

1295 Software has two cases to deal with. If the TPM has shutdown, this is detected by TPM registers not being updated within the appropriate timeout, see Section 5.5.1.4 Timeouts, and the platform should be rebooted. If the TPM returns Error Responses, then the software should already be designed to handle this case.

1300 Since the recovery for Shutdown Mode is system reset and the recovery for Failure Mode is also system reset, there is no need to define in more detail how the TPM should handle each error. In the future, if an error has a more graceful recovery mechanism, then the specification will need to be more precise on how the TPM must handle the error. Today, the software stack will simply detect a timeout in the protocol and reset the system or it will detect that the TPM is only returning Error Responses for TPM commands and reset the system.

1305 **Note:** Software attacks should never cause the TPM to enter Shutdown Mode. Shutdown Mode is intended to counter hardware attacks and should not persist through a `_TPM_INIT` unless the hardware attack also persists.

1. In the event of any error, the TPM SHALL NOT compromise system security or secrets.
2. If the TPM detects an error:
 - 1315 a. The TPM SHALL respond correctly to Register Reads and Writes; i.e., it must either correctly read/write the register or perform a bus abort; but it SHALL not hang the bus.
 - b. The TPM MAY respond with a defined TPM Error Response to Security Operations.
 - 1320 c. The TPM MAY respond by entering Failure mode.
3. If the TPM detects a hardware attack,
 - a. The TPM SHALL enter Shutdown Mode until a subsequent `_TPM_INIT`
 - b. The TPM MAY respond to a read of `TPM_CRB_CTRL_x.Status` with a value of 0001h.
- 1325 4. Following `_TPM_INIT`, the TPM SHALL clear Shutdown Mode or Failure Mode unless the attack or error condition remains.

5.5.2 FIFO Interface Requirements

5.5.2.1 FIFO Register Space Addresses

1330

Table 17 lists the addresses decoded by the TPM when FIFO is implemented. The TPM_ACCESS_x register has multiple, separate and unique instances, one per locality. The other register addresses alias to a single register with the locality used to determine if accesses are permitted or aborted as defined in Section 5.5.2.3.1 Command Aborts.

Table 17 — Allocation of Register Space for FIFO TPM Access

Offset	Register Name	Description
Locality 0		
0000h	TPM_ACCESS_0	Used to gain ownership of the TPM for this particular Locality.
0007h-0001h	Reserved	Reserved for future use.
000Bh-0008h	TPM_INT_ENABLE_0	Interrupt configuration register
000Ch	TPM_INT_VECTOR_0	SIRQ vector to be used by the TPM
000Dh-000Dh	Reserved	Reserved for future use.
000Fh-000Eh	Reserved	Reserved for future use.
0013h-0010h	TPM_INT_STATUS_0	Shows which interrupt has occurred
0017h-0014h	TPM_INTF_CAPABILITY_0	Provides the information about supported interrupts and the characteristic of the burstCount register of the particular TPM.
001Bh-0018h	TPM_STS_0	Status Register. Provides status of the TPM
0023h-001Ch	Reserved	Reserved for future use.
00027h-0024h	TPM_DATA_FIFO_0	ReadFIFO or WriteFIFO, depending on the current bus cycle (read or write). These four addresses are aliased to one inside the TPM. Note: The TPM is not required to check that the addresses on the LPC bus are incrementing modulo-4, even though platform hardware would most likely send it that way. The read or write data could be performed by accessing 0024h repeatedly without using the other addresses.
002Fh-0028h	Reserved	Reserved for future use.
0033h-0030h	TPM_INTERFACE_ID_0	Provides information on the interface type(s) supported by the TPM. This register is aliased across localities
007Fh-0034h	Reserved	Reserved for future use.
0083h-0080h	TPM_XDATA_FIFO_0	Extended ReadFIFO or WriteFIFO, depending on the current bus cycle (read or write). Transactions to this address may be any size from 1 byte to maxTransferCapability identified in the capability register. The TPM SHOULD alias this address with the TPM_DATA_FIFO at offset 0x0024
00BFh-0084h	Reserved	Reserved. These addresses are reserved by the chipset. The TPM should not respond to accesses to these addresses. Reserving this address range ensures that software which issues writes larger than 1 byte to offset 0080h doesn't inadvertently encounter a register in the TPM in this space.
0EFFh-00C0h	Reserved	Reserved for future use.
0F03h-0F00h	TPM_DID_VID_0	Vendor and device ID
0F04h	TPM_RID_0	Revision ID

Offset	Register Name	Description
0F7Fh-0F05h	Reserved	Reserved for future use.
0F8Fh-0F80h	Reserved	Reserved for future use.
0FFFh-0F90h		Vendor-defined configuration registers
Locality 1		
1000h	TPM_ACCESS_1	Used to gain ownership of the TPM for this particular Locality.
1007h-1001h	Reserved	Reserved for future use.
100Bh-1008h	TPM_INT_ENABLE_1	Same as TPM_INT_ENABLE_0
100Ch	TPM_INT_VECTOR_1	Same as TPM_INT_VECTOR_0
100Fh-100Dh	Reserved	Reserved for future use.
1013h-1010h	TPM_INT_STATUS_1	Same as TPM_INT_STATUS_0
1017h-1014h	TPM_INTF_CAPABILITY_1	Same as TPM_INTF_CAPABILITY_0
101Bh-1018h	TPM_STS_1	Same as TPM_STS_0
1023h-101Ch	Reserved	Reserved for future use.
1027h-1024h	TPM_DATA_FIFO_1	Same as TPM_DATA_FIFO_0
102Fh-1028h	Reserved	Reserved for future use.
1033h-1030h	TPM_INTERFACE_ID_1	Same as TPM_INTERFACE_ID_0
107Fh-1034h	Reserved	Reserved for future use.
1083h-1080h	TPM_XDATA_FIFO_1	Same as TPM_XDATA_FIFO_1
10BFh-1084h	Reserved	Reserved. These addresses are reserved by the chipset. The TPM should not respond to accesses to these addresses. Reserving this address range ensures that software which issues writes larger than 1 byte to offset 0080h doesn't inadvertently encounter a register in the TPM in this space.
1EFFh-10C0h	Reserved	Reserved for future use.
1F03h-1F00h	TPM_DID_VID_1	Same as TPM_DID_VID_0
1F04h	TPM_RID_1	Same as TPM_RID_0
1F7Fh-1F05h	Reserved	Reserved for future use.
1F83h-1F80h	Reserved	Reserved for future use.
1F87h-1F84h	Reserved	Reserved for future use.
1F8Bh-1F88h	Reserved	Reserved for future use.
1F8Fh-1F8Ch	Reserved	Reserved for future use.
1FFFh-1F90h	Reserved	Vendor-defined configuration registers

Offset	Register Name	Description
Locality 2		
2000h	TPM_ACCESS_2	Used to gain ownership of the TPM for this particular Locality.
2007h-2001h	Reserved	Reserved for future use.
200Bh-2008h	TPM_INT_ENABLE_2	Same as TPM_INT_ENABLE_0
200Ch	TPM_INT_VECTOR_2	Same as TPM_INT_VECTOR_0
200Fh-200Dh	Reserved	Reserved for future use.
2013h-2010h	TPM_INT_STATUS_2	Same as TPM_INT_STATUS_0
2017h-2014h	TPM_INTF_CAPABILITY_2	Same as TPM_INTF_CAPABILITY_0
201Bh-2018h	TPM_STS_2	Same as TPM_STS_0
2023h-201Ch	Reserved	Reserved for future use.
2027h-2024h	TPM_DATA_FIFO_2	Same as TPM_DATA_FIFO_0
202Fh-2028h	Reserved	Reserved for future use.
2033h-2030h	TPM_INTERFACE_ID_2	Same as TPM_INTERFACE_ID_0
207Fh-2034h	Reserved	Reserved for future use.
2083h-2080h	TPM_XDATA_FIFO_2	Same as TPM_XDATA_FIFO_0
20BFh-2084h	Reserved	Reserved. These addresses are reserved by the chipset. The TPM should not respond to accesses to these addresses. Reserving this address range ensures that software which issues writes larger than 1 byte to offset 0080h doesn't inadvertently encounter a register in the TPM in this space.
2EFFh-20C0h	Reserved	Reserved for future use.
2F03h-2F00h	TPM_DID_VID_2	Same as TPM_DID_VID_0
2F04h	TPM_RID_2	Same as TPM_RID_0
2F7Fh-2F05h	Reserved	Reserved for future use.
2F83h-2F80h	Reserved	Reserved for future use.
2F87h-2F84h	Reserved	Reserved for future use.
2F8Bh-2F88h	Reserved	Reserved for future use.
2F8Fh-2F8Ch	Reserved	Reserved for future use.
2FFFh-2F90h		Vendor-defined configuration registers

Offset	Register Name	Description
Locality 3		
3000h	TPM_ACCESS_3	Used to gain ownership of the TPM for this particular Locality.
3007h-3001h	Reserved	Reserved for future use.
300Bh-30008h	TPM_INT_ENABLE_3	Same as TPM_INT_ENABLE_0
300Ch	TPM_INT_VECTOR_3	Same as TPM_INT_VECTOR_0
300Fh-300Dh	Reserved	Reserved for future use.
3013h-3010h	TPM_INT_STATUS_3	Same as TPM_INT_STATUS_0
3017h-3014h	TPM_INTF_CAPABILITY_3	Same as TPM_INTF_CAPABILITY_0
301Bh-3018h	TPM_STS_3	Same as TPM_STS_0
3023h-301Ch	Reserved	Reserved for future use.
3027h-3024h	TPM_DATA_FIFO_3	Same as TPM_DATA_FIFO_0
302Fh-3028h	Reserved	Reserved for future use.
3033h-3030h	TPM_INTERFACE_ID_3	Same as TPM_INTERFACE_ID_0
307Fh-3034h	Reserved	Reserved for future use.
3083h-3080h	TPM_XDATA_FIFO_3	Same as TPM_XDATA_FIFO_0
30BFh-3084h	Reserved	Reserved. These addresses are reserved by the chipset. The TPM should not respond to accesses to these addresses. Reserving this address range ensures that software which issues writes larger than 1 byte to offset 0080h doesn't inadvertently encounter a register in the TPM in this space.
3EFFh-30C0h	Reserved	Reserved for future use.
3F03h-3F00h	TPM_DID_VID_3	Same as TPM_DID_VID_0
3F04h	TPM_RID_3	Same as TPM_RID_0
3F7Fh-3F05h	Reserved	Reserved for future use.
3F83h-3F80h	Reserved	Reserved for future use.
3F87h-3F84h	Reserved	Reserved for future use.
3F8Bh-3F88h	Reserved	Reserved for future use.
3F8Fh-3F8Ch	Reserved	Reserved for future use.
3FFFh-3F90h		Vendor-defined configuration registers

Offset	Register Name	Description
Locality 4		
4000h	TPM_ACCESS_4	Used to gain ownership of the TPM for this particular Locality.
4007h-4001h	Reserved	Reserved for future use.
400Bh-4008h	TPM_INT_ENABLE_4	Same as TPM_INT_ENABLE_0
400Ch	TPM_INT_VECTOR_4	Same as TPM_INT_VECTOR_0
400Fh-400Dh	Reserved	Reserved for future use.
4013h-4010h	TPM_INT_STATUS_4	Same as TPM_INT_STATUS_0
4017h-4014h	TPM_INTF_CAPABILITY_4	Same as TPM_INTF_CAPABILITY_0
401Bh-4018h	TPM_STS_4	Same as TPM_STS_0
401Fh-401Ch	Reserved	Reserved for future use.
4023h-4020h	TPM_HASH_END	This signals the end of the hash operation. See Section 4.2 <u>Locality-Controlled Functions</u> for detailed description This command SHALL be done on the LPC bus as a single write to 4020h. Writes to 4021h to 4023h are not decoded by the TPM.
4027h-4024h	TPM_HASH_DATA/ TPM_DATA_FIFO_4	Same as TPM_DATA_FIFO_0 except that this location is also used as the data port for the Locality 4 HASH procedure as defined in Section 4.2 <u>Locality-Controlled Functions</u> .
402Fh-4028h	TPM_HASH_START	This signals the start of the hash operation. See Section 4.2 <u>Locality-Controlled Functions</u> for detailed description This command SHALL be done on the LPC bus as a single write to 4028h. Writes to 4029h to 402Fh are not decoded by TPM.
4033h-4030h	TPM_INTERFACE_ID_4	Same as TPM_INTERFACE_ID_0
407Fh-4034h	Reserved	Reserved for future use.
4083h-4080h	TPM_XDATA_FIFO_4	Same as TPM_XDATA_FIFO_0
40BFh-4084h	Reserved	Reserved. These addresses are reserved by the chipset. The TPM should not respond to accesses to these addresses. Reserving this address range ensures that software which issues writes larger than 1 byte to offset 0080h doesn't inadvertently encounter a register in the TPM in this space.
4EFFh-40C0h	Reserved	Reserved for future use.
4F03h-4F00h	TPM_DID_VID_4	Same as TPM_DID_VID_0
4F04h	TPM_RID_4	Same as TPM_RID_0
4F7Fh-4F05h	Reserved	Reserved for future use.
4F83h-4F80h	Reserved	Reserved for future use.
4F87h-4F84h	Reserved	Reserved for future use.
4F8Bh-4F88h	Reserved	Reserved for future use.
4F8Fh-4F8Ch	Reserved	Reserved for future use.
4FFFh-4F90h		Vendor-defined configuration registers
Non-Locality Specific Registers		
5FFFh-5000h	Reserved	Reserved for future use.
All addresses not defined in the table above		Reserved, reads return FFh; writes are dropped.

Subsequent sections provide implementation details on the defined registers. Note that registers which are aliased may have multiple versions; e.g., TPM_STS_x represents TPM_STS_0, TPM_STS_1, TPM_STS_2, TPM_STS_3, and TPM_STS_4.

1. The DID/VID, RID, and all the TCG and vendor-specific registers MAY have only one physical copy.

- a. If so implemented, these registers SHALL be accessible from any locality.
- b. If implemented as separate physical registers, each copy SHALL hold the same data. See Section 6.1 FIFO Interface Locality Usage per Register and Table 39.

2. Handling Command FIFOs

Before issuing a command to the TPM, the software reads the TPM_STS_x register to see if the TPM's state allows it to accept commands.

Software sends commands to the TPM and reads results from the TPM using a data FIFO. When the TPM_STS_x.burstCount field is > 0, the data FIFO is ready to accept more data of a command (during a command's send phase) or return more data from a command (response from a command completion). Since the TPM is not allowed to drop a cycle because of an internal stall, if the TPM cannot accept a write cycle or respond to a read cycle, it must insert wait states on the bus using the mechanism appropriate to the bus interface, i.e. stall the LPC bus using standard LPC wait syncs or insert one or more SPI wait cycles. See Section 6.4.5 Flow Control, for a detailed description of burstCount.

The FIFO is only a stack of bytes going into and out of the TPM. TPM_STS_x.burstCount indicates only the depth of the command FIFO, not the direction nor whether the TPM expects more data to be sent or received. TPM_STS_x.Expect and TPM_STS_x.DataAvail fields indicate to the software when the TPM expects more data during a command's send phase or has more data to be read during a read results phase.

- i. The TPM SHALL maintain the TPM_STS_x register so that software can determine whether the TPM is in a state where it can accept commands. The TPM SHALL NOT drop a cycle because of an internal stall. If the TPM cannot accept a write or read cycle, then the TPM SHALL stall the bus using the appropriate method for the bus (standard LPC Wait Syncs or SPI wait cycles).

5.5.2.2 Completion Command Details

5.5.2.2.1 Command Send

To send a command the software must first set TPM_STS_x.commandReady = 1. Upon receipt of TPM_STS_x.commandReady, the TPM may set TPM_STS_x.Expect = 1 indicating it is ready to receive the command. When the data FIFO is ready to begin receiving the command data, the TPM sets TPM_STS_x.burstCount > 0. The TPM uses TPM_STS_x.burstCount field to throttle the data into the data FIFO.

The TPM keeps TPM_STS_x.Expect = 1 until it receives all the expected data for the command. When the TPM receives all the data for the command (the TPM can calculate this using the command size parameter which is within the first 10 bytes of the command) it sets TPM_STS_x.Expect = 0 indicating to the software that all data expected has been received.

The software signals the TPM to begin executing the command by writing a 1 to the TPM_STS_x_tpmGo field. Upon receipt of TPM_STS_x_tpmGo = 1, the TPM begins executing the command.

1. Upon receipt of TPM_STS_x.commandReady, the TPM SHALL prepare to receive a command.
2. When ready, the TPM SHALL set TPM_STS_x.commandReady = 1 and the TPM SHALL set TPM_STS_x.burstCount > 0 to indicate to software that it can begin writing command data to the data FIFO. The TPM MAY set TPM_STS_x.Expect = 1.
3. When the TPM receives the first Byte of the command data, it SHALL set TPM_STS_x.commandReady = 0 and TPM_STS_x.Expect = 1 as an indication to the software that it expects further command data. The TPM SHALL use TPM_STS_x.burstCount to indicate to software whether the data FIFO can accept more data.
4. The TPM SHALL keep TPM_STS_x.Expect = 1 until it has received all of the data for this command. When the TPM reads the last byte of data from its data FIFO the TPM SHALL set TPM_STS_x.Expect = 0.
5. The TPM MAY ignore TPM_STS_x.tpmGo until TPM_STS_x.Expect is set to 0.

5.5.2.2.2 Data Availability

When a command completes, the TPM puts the results into the data FIFO, which is read via the TPM_DATA_FIFO_x register. Once the TPM has data that can be read, the TPM sets TPM_STS_x.dataAvail = 1 and it remains 1 until all data from the command response are read. After the last byte of the response is read, the TPM sets TPM_STS_x.dataAvail = 0. The TPM uses TPM_STS_x.burstCount field to throttle the response out of the data FIFO.

After sending a command, the software reads the TPM_STS_x.dataAvail register to see if the response from the TPM is available, indicating a command has completed. If the TPM_STS_x.dataAvail field is 1, at least 1 byte of the command response data is available.

1. Upon completing a command the TPM SHALL place the command's response data into the data FIFO.
2. The TPM SHALL set TPM_STS_x.dataAvail = 1 as an indication to the software that the command has completed and data is available to be read from the data FIFO. When the last byte of the response data is read from the data FIFO the TPM SHALL set TPM_STS_x.dataAvail = 0.

Note: A value of 1 only indicates that there is at least one byte in the data FIFO; it is not an indicator that the data can be read from the data FIFO. I.e., this is not the final indicator to software that it can begin reading from the data FIFO. Software must also wait until TPM_STS_x.burstCount > 0, see below.

3. The TPM SHALL set TPM_STS_x.burstCount > 0 to indicate to software that it can begin reading the response data from the data FIFO. Once the software has started to read the response from the data FIFO, the TPM SHALL use TPM_STS_x.burstCount as an indicator to software that data is available in the data FIFO.

5.5.2.3 Interface Specific Aborts

5.5.2.3.1 Command Aborts

1425 There are several ways to cause a TPM to abort an executing command:
 TPM_ACCESS_x.Seize, TPM_STS_x.commandReady, and
 TPM_ACCESS_x.activeLocality. Because of implementation differences and the non-
 1430 deterministic nature of some commands that may be executing, the TPM may not be
 able to respond to a command abort immediately or within a predictable time. This
 non-deterministic behavior causes driver design difficulties because the driver will not
 be able to distinguish between a TPM waiting normally and a TPM that has
 encountered an error and is not responsive. Therefore, a maximum amount of time is
 specified so TPM manufacturers have a design parameter that drivers can rely upon.

1435 The TPM's internal state after an abort may be set to the state of the TPM prior to the
 aborted command or to the state it would have entered after completing the aborted
 command.

The purpose for a command abort when setting TPM_ACCESS_x.SEIZE or
 x.activeLocality is that the TPM cannot be allowed to "leak" information between
 localities. In other words, the response to a command sent from one locality cannot be
 returned to another locality.

1440 **Note:** Because there is no requirement for a TPM to handle more than one operation
 at a time, there can be no actual and standardized TPM command to cause an abort.
 The method for signaling an abort to the TPM is by writing to specific registers.

1. Upon a successful command abort, the TPM SHALL stop the currently executing
 command, clear the FIFOs, and transition to idle state.
- 1445 2. The following operations SHALL cause a command abort:
 - a. Writing a 1 to TPM_STS_x.commandReady during the execution of a command.
 - b. Writing a 1 to TPM_STS_x.commandReady during the receipt of a command but
 before execution of a command.
 - c. Writing a 1 to TPM_ACCESS_x.Seize ,but only when successful.
 - 1450 d. Writing a 1 to TPM_ACCESS_x.activeLocality.
 - e. Successful completion of the HASH_START per Section 4.2, Locality-Controlled
 Functions.
3. The TPM internal state MAY either be in the pre-aborted command or post-aborted
 command state and SHALL not be in any intermediate state.
- 1455 4. For commands indicated as short or medium duration (i.e., those that do not cause
 key generation), the TPM SHALL respond to an abort within TIMEOUT_A. For
 commands indicated as long duration or those that cause key generation, the TPM
 SHALL respond to a request to abort the command within TIMEOUT B.

5.5.2.4 Access Register

1460 The purpose of this register is to allow the processes operating at the various localities
to share the TPM. The basic notion is that any locality can request access to the TPM
by setting the TPM_ACCESS_x.requestUse field using its assigned TPM_ACCESS_x
1465 register address. If there is no currently set locality, the TPM sets current locality to
the requesting one and allows operations only from that locality. If the TPM is
currently at another locality, the TPM keeps the request pending until the currently
executing locality frees the TPM. Software relinquishes the TPM's locality by writing a
1 to the TPM_ACCESS_x.activeLocality field. Upon release, the TPM honors the highest
locality request pending. If there is no pending request, the TPM enters the "free"
state.

1470 There may be circumstances where the access to the TPM is "held" by either crashed
or ill-behaved software. For this reason, the TPM_ACCESS_x.Seize field may be used.
It is generally assumed that software executing at higher level localities is more
trusted and less prone to crashing and better behaved at relinquishing the TPM. The
TPM_ACCESS_x.Seize field allows higher-level localities to gain control of the TPM.
1475 This method, however, should be the exception rather than the common method for
gaining access to the TPM.

In TPM 1.2, the relationship between the internal flag TPM_PERMANENT_FLAGS-
>tpmEstablished and the interface field TPM_ACCESS_x.tpmEstablishment is inverted
logic. Therefore, when one is FALSE the other is TRUE. This is because software
1480 accesses the TPM_PERMANENT_FLAGS->tpmEstablished field and expects "positive"
logic, while hardware reads the TPM_ACCESS_x.tpmEstablishment and expects
negative logic. To maintain some minimum level of backwards compatibility, the
definition of the interface field TPM_ACCESS_x.tpmEstablishment maintains the same
logic as in a TPM 1.2. TPM 2.0 does not have a flag that corresponds to the
1485 TPM_PERMANENT_FLAGS->tpmEstablished nor a command to reset the
TPM_ACCESS_x.tpmEstablishment field, so an interface method has been added to
this definition of the FIFO interface to provide the same functionality for a TPM 2.0

Software writing to the TPM_ACCESS_x register should set only one field to a 1 for
each write. If a write to this register contains more than one field set to 1, the behavior
1490 of this register is undefined in this specification and the behavior between TPM
implementations may differ.

Software needs to consider that there is no timeout condition defined for the period
between the release of one locality until the access to a subsequent locality is granted
(i.e. TPM_ACCESS_x.activeLocality is set to 1), as this process happens practically
1495 immediately from a Software point of view.

Note: The HASH_START/_DATA/_END sequence is independent of the Access register.
Software does not need to use the Access Register to send
HASH_START/_DATA/_END, because those commands assert Locality 4. As a result,
the TPM must always be ready to accept these commands when there is no active
1500 locality.

1. The TPM SHALL implement the TPM_ACCESS_x register as documented in Table 18.
2. Any write operation to the TPM_ACCESS_x register with more than one field set to a 1 MAY be treated as vendor specific.
- 1505 3. For each write, fields containing a 0 SHALL be ignored.

Table 18 — Access Register

Abbreviation:			TPM_ACCESS_x	
General Description:			Used to gain ownership of the TPM	
Bit Descriptions:				
7	Read Only	tpmRegValidSts	Default: 0	This bit indicates whether all other bits of this register contain valid values, if it is a 1.
6	Read Only	Reserved	Default: 0	SHALL return 0
5	Read/Write	activeLocality	Default: 0	Read 0 = This locality is not active. Read 1 = This locality is active. Write 1 = Relinquish control of this locality
4	Read/Write	beenSeized	Default: 0	Read 0 = This locality operates normally or is not active Read 1 = Control of the TPM has been taken from this locality by another higher locality while this locality had its TPM_ACCESS_x.activeLocality bit set. Write 1 = Clear this bit.
3	Write Only	Seize	Reads always return 0	A write to this field forces the TPM to give control of the TPM to the locality setting this bit if it is the higher priority locality.
2	Read Only	pendingRequest	Default: 0	Read 1 = some other locality is requesting usage of the TPM Read 0 = no other locality is requesting use of the TPM
1	Read/Write	requestUse	Default: 0	Read 0 = This locality is either not requesting to use the TPM or is already the active locality Read 1 = This locality is requesting to use TPM and is not yet the active locality Write 1 = Request that this locality is granted the active locality
0	Read Only	tpmEstablishment	Default: 1	There are some special end cases (e.g., error conditions) where software needs to know if a Dynamic OS has previously been established on this platform. This bit performs this function. The value of this flag SHALL be preserved across power and reset cycles. Read 0 = A Dynamic OS has been previously established on this platform Read 1 = A Dynamic OS has not been previously established on this platform

Bit Field: *tpmRegValidSts*

If TPM_ACCESS_x.tpmRegValidSts is set, then all other fields [bits 0:6] of TPM_ACCESS_x are guaranteed to be correct.

1510 If this field remains a 0 for longer than the period specified in Section 5.5.1.4 Timeouts, Software may assume that the TPM is broken and should not use it.

1. For any read of the TPM_ACCESS_x. register, the TPM SHALL insert wait states (either an LPC Bus Long Wait Sync or SPI wait cycle) until the field TPM_ACCESS_x.tpmRegValidSts contains a valid logical level (i.e., 0 or 1) which represents its true state/value.
- 1515 2. For all other register fields, which will contain a valid logical level only when TPM_ACCESS_x.tpmRegValidSts = 1, the TPM SHALL not return with TPM_ACCESS_x.tpmRegValidSts = 1 in response to a read if at least one of the fields contains an invalid logical level.
- 1520 3. TPM_ACCESS_x.tpmRegValidSts SHALL be set to 1 within the Reset Timing requirements specified in Section 6.6 Reset Timing.

Bit Field: *Reserved*

This field is reserved for future use.

1. Writes to this field SHALL be ignored. A read from this field SHALL return 0.

1525 **Bit Field: *activeLocality***

TPM_ACCESS_x.activeLocality has 3 functions:

1. It is used as an indicator to the Software to show whether the locality currently reading the TPM_ACCESS_x register is the active locality
- 1530 2. It is used by the Software that is currently accessing the TPM at the active locality to relinquish control of the TPM by writing a 1 to TPM_ACCESS_x.activeLocality
3. It can be used by the Software that has a currently pending request (to obtain the active locality) to cancel this pending request by writing a 1 to TPM_ACCESS_x.activeLocality.

1535 The time from the request by a specific locality to become the active locality until the active locality is granted may vary depending on whether there are already other localities active.

1540 After the request of a locality to become the active locality, TPM_ACCESS_x.activeLocality will be a 1 within TIMEOUT_A if there is no other locality active at this time, otherwise TPM_ACCESS_x.activeLocality will be a 1 only after the other locality has relinquished control of its locality.

Read:

1. If the requesting locality is the active locality, the TPM SHALL return this TPM_ACCESS_x.activeLocality = 1.
- 1545 2. If the requesting locality is not the active locality the TPM SHALL return this TPM_ACCESS_x.activeLocality = 0.

Write:

1. If a write occurs at the current active locality:
 - a. On a write of a 1 to the active locality's TPM_ACCESS_x.activeLocality field the TPM SHALL:
 - i. Clear TPM_ACCESS_x.activeLocality field to 0 for the current locality.
 - ii. Relinquish control of the TPM for the current locality.
 - b. If there are pending requests from other localities, the TPM SHALL transfer control to the locality with the highest priority and set TPM_ACCESS_x.activeLocality to 1 for the new active locality.

Note: This locality becomes the new active locality.

2. If a write of 1 to TPM_ACCESS_x.activeLocality occurs at a locality which is not the current active locality and the locality performing the write has its TPM_ACCESS_x.requestUse set to 1 (e.g., there is a pending request for this locality which has not been granted), the TPM SHALL cancel the pending request from this locality.
3. If the requesting locality is not the active locality and its TPM_ACCESS_x.requestUse is 0, a write to this TPM_ACCESS_x.activeLocality SHALL be ignored.
4. TPM_ACCESS_x.activeLocality SHALL be set to 1 within TIMEOUT_A after TPM_ACCESS_x.requestUse has been set to 1 if the TPM is in the "free" state.
5. If there is another locality active at the time when a subsequent locality sets its TPM_ACCESS_x.requestUse field to 1, this TPM_ACCESS_x.activeLocality SHALL be set to 1 within TIMEOUT_A after the other locality has relinquished control of its locality.

For the handling of changing locality during command execution and aborts see Section 5.5.1.1 Bus Aborts

For example if Locality 2 is the current active locality and Locality 0 sets TPM_ACCESS_0.requestUse = 1, then Locality 0 has a pending request (i.e. TPM_ACCESS_0.requestUse is 1) and all other localities (1 to 4) have TPM_ACCESS_x.pendingRequest set to 1.

If now Locality 3 sets TPM_ACCESS_3.requestUse = 1 now Locality 3 also has a pending request with TPM_ACCESS_0.requestUse and TPM_ACCESS_3.requestUse being 1 and all other localities (0, 1, 2, 3 and 4) having TPM_ACCESS_x.pendingRequest set to 1.

Now Localities 0, 1, 2, 3, and 4 have TPM_ACCESS_x.pendingRequest set to 1 and localities 0 and 3 have their TPM_ACCESS_x.requestUse set to 1.

As soon as Locality 2 relinquishes control of the TPM by setting TPM_ACCESS_x.activeLocality to a 1, the TPM automatically transfers the control of the TPM to Locality 3 (because of the locality priority rules) and the pending request remains for Locality 0.

Now localities 1 to 4 have their TPM_ACCESS_x.pendingRequest set to 1 and Locality 0 has TPM_ACCESS_0.requestUse set to 1.

If now Locality 0 decides not to maintain the request to use the TPM, it sets TPM_ACCESS_0.activeLocality = 1 and consequently TPM_ACCESS_0.requestUse is cleared to 0 and TPM_ACCESS_x.pendingRequest of the localities 1 to 4 are cleared to 0 as well.

Bit Field: beenSeized

If a locality is the active locality, Software can use this field to determine whether the active locality has been taken away (i.e. seized) by another, higher priority locality and therefore the seized locality needs to abort an entire task and restart it after it has obtained the active locality again. This field can be cleared by the seized locality.

1. TPM_ACCESS_x.beenSeized SHALL be set to a 1 when the active locality gets seized.
2. A write of a 1 to TPM_ACCESS_x.beenSeized SHALL clear this field to a 0.

Bit Field: Seize

The seize operation is a mechanism as a "last line of defense", if rogue Software does not relinquish control of a TPM and another, higher locality needs to obtain control of the TPM.

In this case, the Software of the higher locality (i.e. seizing locality) sets the TPM_ACCESS_x.Seize field to a 1 and then polls on TPM_ACCESS_x.activeLocality until this field returns a 1 (i.e. successful seize operation). At this point, the Software operating at the lower locality will be informed about the successful seize operation by TPM_ACCESS_x.beenSeized being set to a 1.

After the successful seize operation, the Software of the seizing locality reads the TPM_STS_x.commandReady field:

1. If the TPM_STS_x.commandReady field is a 0, software should write a 1 to the field and then poll until it becomes a 1,
2. If the TPM_STS_x.commandReady field is set and TPM_STS_x.burstCount > 0, software may immediately write the command to the TPM.

Seize operations from Locality 0 are ignored by the TPM, unless the TPM is in Locality None, since this operation has no real meaning for Locality 0.

For example, if Locality 0 is the currently active locality and Locality 1 writes a 1 to TPM_ACCESS_1.Seize, the TPM must clear the TPM_ACCESS_0.activeLocality field of locality 0, i.e. remove control of the TPM from Locality 0 and set TPM_ACCESS_x.beenSeized to 1. Consequently, the TPM must abort any currently executing command and stop accepting commands from Locality 0 as Locality 0 no longer has control of the TPM.

1. If the write to TPM_ACCESS_x.Seize occurs from a locality of higher priority than the current locality:
 - a. The TPM SHALL clear the TPM_ACCESS_x.activeLocality fields for any active locality of lower priority than the locality seizing the TPM.
 - b. The TPM SHALL NOT change the state of the TPM_ACCESS_x.requestUse field for any locality except the one writing this field.

- 1630 c. The TPM SHALL set TPM_ACCESS_x.activeLocality to a 1, clear the TPM_ACCESS_x.requestUse field to a 0 for the locality writing this field, and, if there are no other active requests, clear the TPM_ACCESS_x.pendingRequest field to 0 for all other localities.
- d. The TPM SHALL abort any command that is currently in process, as defined in Section 5.5.2.3.1 Command Aborts.
- 1635 2. If the write occurs from a locality that is equal to or lower than the current locality the TPM SHALL ignore the write.
3. A read to TPM_ACCESS_x.Seize SHALL return 0.

Bit Field: pendingRequest

1640 This field indicates whether a locality other than the currently active locality has requested to become the active locality. Software can use this field to determine if it should relinquish control of the TPM so that the other locality can use it.

1. When a locality writes a 1 to its TPM_ACCESS_x.requestUse, the TPM SHALL set TPM_ACCESS_x.pendingRequest to a 1 for all other localities.
- 1645 2. If there are no pending requests, when the locality that has written a 1 to TPM_ACCESS_x.requestUse has obtained the control of the TPM as signified by TPM_ACCESS_x.activeLocality, TPM_ACCESS_x.pendingRequest for all other localities SHALL be cleared to 0.
3. When the locality with a pending request writes a 1 to its TPM_ACCESS_x.activeLocality field (i.e. cancels the pending request):
- 1650 a. If there are no other pending requests, the TPM SHALL clear all TPM_ACCESS_x.pendingRequest field to 0.
- b. If there is one other pending request, the TPM SHALL clear the TPM_ACCESS_x.pendingRequest field to 0 for the locality with the active request.
- 1655 c. If there are multiple pending requests, the TPM SHALL NOT clear any TPM_ACCESS_x.pendingRequest field to 0.
4. The TPM SHALL ignore writes to this field.

Bit Field: requestUse

1660 This field is used to request access to the TPM as the active locality. Software can write a 1 to this field when it needs to get control of the TPM. After the request is issued, Software must wait until its request to become the active locality is granted.

This field may only be cleared by writing a 1 to TPM_ACCESS_x.activeLocality for the requesting locality.

1665 **Note:** Writing a zero to TPM_ACCESS_x.requestUse does not clear the pending request for this locality. See bit field: activeLocality for more information.

1. When a locality writes a 1 to TPM_ACCESS_x.requestUse, the TPM SHALL set this field to 1 for the requesting locality.

Note: If the TPM_ACCESS_x.requestUse is already set to 1, the TPM SHALL ignore writes of 1 to this field.

- 1670 2. When the locality that has set its TPM_ACCESS_x.requestUse has been granted control of the TPM as signified by TPM_ACCESS_x.activeLocality set to 1, the TPM SHALL clear the TPM_ACCESS_x.requestUse field to 0 for the requesting locality.
3. When a locality cancels a pending request, signified by writing a 1 to TPM_ACCESS_x.activeLocality, the TPM SHALL clear this field to 0 for the
- 1675 requesting locality.
4. The TPM SHALL ignore writes of 0 to TPM_ACCESS_x.requestUse.

Bit Field: tpmEstablishment

- 1680 TPM_ACCESS_x.tpmEstablishment is a register field which indicates whether a Dynamic OS has been launched. The reason this register field uses inverted logic is to allow systems without TPMs to indicate, using this register, that no Dynamical OS has been launched. Since the default state of the register field is 1, Reading from a device that doesn't exist (there is no device to claim the read request) returns a value of all ones, therefore a read access to the TPM's access register when there is no TPM present returns as if no Dynamic OS has been established.
- 1685 1. If the TPM_ACCESS_x.tpmRegValidSts is set to 1, any read of the TPM_ACCESS_x.tpmEstablishment field SHALL reflect the correct value.
2. If TPM_ACCESS_x.tpmRegValidSts is cleared to 0 (i.e., TPM_ACCESS register is not valid):
- a. TPM_ACCESS_x.tpmEstablishment MAY be a 0.
- 1690 b. TPM_ACCESS_x.tpmEstablishment SHALL NOT be a 1 unless that is the correct value of the field.
3. TPM_ACCESS_x.tpmEstablishment SHALL be 0 prior to initialization and update of the DRTM PCR at the completion of HASH_END.
- a. If TPM_ACCESS_x.tpmEstablishment is 0:
- 1695 i. TPM_ACCESS_x.tpmEstablishment SHALL remain 0 until the TPM receives a write of 1 to TPM_STS_x.resetEstablishmentBit
- ii. The value of TPM_ACCESS_x.tpmEstablishment SHALL NOT change across power or reset cycles.
4. TPM_ACCESS_x.tpmEstablishment SHALL be 1 if no DRTM HASH_END has been
- 1700 executed.
5. If TPM_ACCESS_x.tpmEstablishment is 1, receipt of a DRTM HASH_END command SHALL clear it to 0 within TIMEOUT_A.
6. TPM_ACCESS_x.tpmEstablishment SHALL be duplicated across Localities 0-4.

5.5.2.5 Status Register

1705 The TPM_STS_x.commandReady field is functionally overloaded. If there is no
command being executed, a write to this field is an indicator to the TPM that it must
prepare to receive a command. If there is a command being executed, a write to this
field serves as an abort of that command. If a command has completed and the results
1710 have been read, a write to this field allows the TPM to free internal resources
(including the Read and Write FIFOs) and proceed with background or other processes
allowed during idle time. A TPM may be designed in a manner that allows the first
write to this field to clear and free the TPM's resources and make it ready to receive a
command.

1715 Software must be prepared to send two writes of a 1 to this field: the first to indicate
successful read of all the data, thus clearing the data from the ReadFIFO and freeing
the TPM's resources, and the second to indicate to the TPM it is about to send a new
command. The time between receiving the data from a command and sending the first
write to this field should be very short to allow TPMs that perform background
1720 processing to proceed. The time between the first write and the second indicates the
beginning of a new command is arbitrary.

1725 Software may be written such that the second write to this field is only necessary if the
TPM does not respond with a ready after the first write. In this case, the software, after
writing a 1 to this field indicating the receipt of the data, may query this field. If the
TPM sets this field to a 1 indicating its readiness to receive a command, the software
may proceed to send the command without writing a 1 to this field.

5.5.2.5.1 TPM Status Register States

For each write to this register, there SHALL be only one field set to a 1. If the TPM
receives a write with more than one field set, the TPM SHALL ignore the entire cycle.
For each write, fields containing 0 are ignored.

- 1730 The TPM is considered to be in one of the following defined states:
1. *Command Reception* occurs between the write of the first byte of a command to the
WriteFIFO following a ready state and the receipt of a write of 1 to
TPM_STS_x.tpmGo.
 - 1735 2. *Command Execution* occurs after receipt of a 1 to TPM_STS_x.tpmGo and the TPM
setting TPM_STS_x.commandReady:dataAvail to a 1, unless the command is
aborted as defined in Section 5.5.2.3.1 Command Aborts.
 3. *Command Completion* occurs after completion of a command (indicated by the TPM
setting the TPM_STS_x.commandReady:dataAvail to a 1 and before a write of a 1 by
the software to TPM_STS_x.commandReady).
 - 1740 4. *Idle* is any time after Command Completion followed by the write of a 1 by the
software to TPM_STS_x.commandReady, following locality change, or a command
abort. Idle is the initial state of TPM upon completion of _TPM_INIT.
 5. *Ready* is any time the TPM is ready to receive a command, as indicated by
TPM_STS_x.commandReady being set.

1745 The following informative diagram is derived from the above normative statements. It is informative and only for illustrating diagrammatically the above TPM states and their transitions. The numbers in parentheses reference the states represented by row numbers in Table 22 — State Transition Table

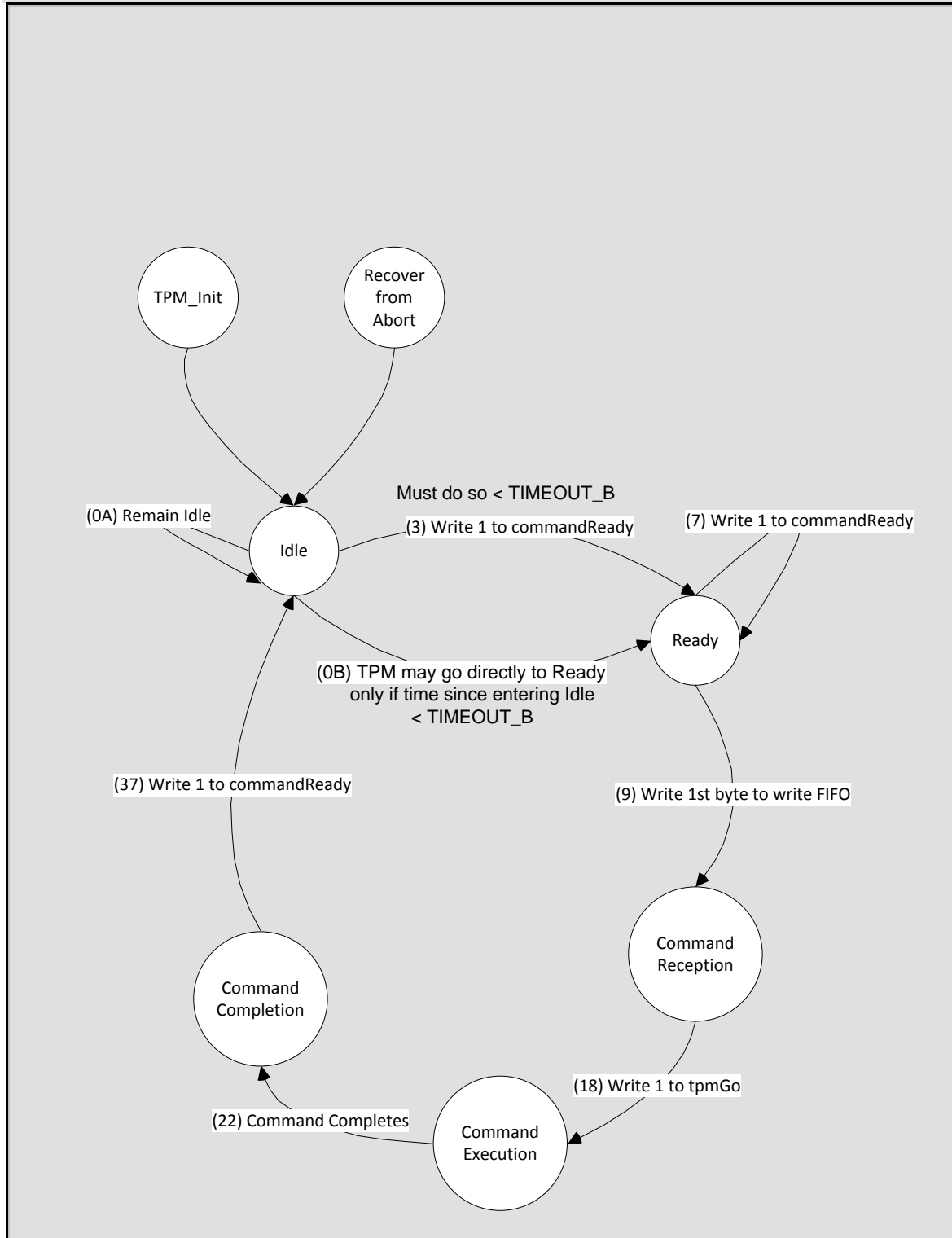


Figure 3 — State Transition Diagram

1750

5.5.2.5.2 Bus Access of the Status Register

- 1755 1. For any read from the TPM_STS_x. register, the TPM SHALL assert zero or more wait states (either an LPC Bus Long Wait Sync or SPI wait cycles) until all fields in the register, except TPM_STS_x.dataAvail and TPM_STS_x.Expect, contain a valid logical level (i.e., 0 or 1) which represents their true state/value.
- 1760 2. For the register fields TPM_STS_x.dataAvail and TPM_STS_x.Expect, which will contain a valid logical level only when TPM_STS_x.stsValid=1, the TPM SHALL not return with TPM_STS_x.stsValid=1 in response to a read if either TPM_STS_x.dataAvail (while reading results) or TPM_STS_x.Expect (while sending a command) contains an invalid logical level, respectively.
3. The TPM SHALL implement the Status Register as documented in Section 5.5.2.5 Status Register.

Table 19 — Status Register

Abbreviation:				TPM_STS_x
General Description:				Contains general status details
Bit Descriptions:				
31:28	Read Only	reserved	Reads always return 0	
27:26	Read Only	tpmFamily		TPM Family Identifier 00: TPM 1.2 Family 01: TPM 2.0 Family 10: Reserved future use 11: Reserved for future use
25	Write Only	resetEstablishmentBit	Reads always return 0 Write of 1 resets the Established Flag	Reads always return 0 Writes (0): Ignored Writes (1): Reset TPM_ACCESS_x.tpmEstablished bit if the write occurs from Locality 3 or 4. Valid indicator: NA
24	Write Only	commandCancel	Write Only	Reads always return 0 A write of a 1 to this field after tpmGo and before dataAvail aborts the currently executing command, resulting in a response of TPM_RC_CANCELLED. A write of 1 to this field after dataAvail and before tpmGo is ignored by the TPM. Writes of 0 are ignored. Valid indicator: NA
23:8	Read Only	burstCount	Default = number of consecutive writes that can be done to the TPM	Indicates the number of bytes that the TPM can return on reads or accept on writes without inserting wait states on the bus. Valid indicator: NA
7	Read Only	stsValid	Default: 0	This field indicates that TPM_STS_x.dataAvail and TPM_STS_x.Expect are valid. Valid indicator: N/A
6	Read/Write	commandReady	Default: 0	Read of 1 indicates TPM is ready, Write of 1 causes TPM to transition its state. Valid indicator: N/A
5	Write Only	tpmGo	Reads always return 0	After software has written a command to the TPM and sees that it was received correctly, software SHALL write a 1 to this field to cause the TPM to execute that command. Valid indicator: N/A
4	Read Only	dataAvail	Default: 0	This field indicates that the TPM has data available as a response. When set to 1, software MAY read the ReadFIFO. The TPM SHALL clear the field to 0 when it has returned all the data for the response. Valid indicator: TPM_STS_x.stsValid = 1
3	Read Only	Expect	Default: 0	The TPM sets this field to a value of 1 when it expects another byte of data for a command. It clears this field to a value of 0 when it has received all the data it expects for that command, based on the TPM size field within the packet. Valid indicator: TPM_STS_x.stsValid = 1

Abbreviation:				TPM_STS_x
General Description:				Contains general status details
Bit Descriptions:				
2	Read Only	selfTestDone	Default: 0	This field indicates that the TPM has completed all self-test actions following a TPM_ContinueSelfTest command. Read of 0 indicates self-test is not complete. Read of 1 indicates self-test is complete.
1	Write Only	responseRetry	Reads always return 0	Software writes a 1 to this field to force the TPM to re-send the response. Reads SHALL return 0 Valid indicator: N/A
0	Read Only	Reserved (0)	Reads always return 0	

Bit Field: *resetEstablishmentBit*

1765 This field is used to replace functionality provided by the TSC_ResetEstablishmentBit command in TPM 1.2. This command is not present in TPM 2.0, but this interface mechanism provides equivalent functionality.

1770 This field is used to reset the state of the TPM_ACCESS_x.tpmEstablished field, once that bit has been set to 0 by a D-RTM sequence. A write to this field will be processed by the TPM as if a command has been received. Once this field is written, the TPM will clear commandReady until the TPM_ACCESS_x.tpmEstablished flag has been cleared.

This field can only be written from Localities 3 and 4.

1775 The TPM will treat a write to this bit as if the TPM has received a Command, and will set TPM_STS_x.dataAvail to 1 once the actions of the operation have been completed. As the TPM may or may not place data in the FIFO, software should ignore this data. It will be overwritten in the next command cycle.

1. Reads to TPM_STS_x.resetEstablishmentBit SHALL always return 0.

2. For Localities 0-2, writes are ignored.

3. For Localities 3 and 4

1780 a. Writes of 0 are ignored

b. When in the Ready state, writes of 1 set TPM_ACCESS_x.tpmEstablished bit to a 1 and clear TPM_STS_x.resetEstablishmentBit bit to 0 within TIMEOUT_A.

Bit Field: *commandCancel*

1785 Cancel may be used by software to request the TPM to terminate processing the current command. Software might request this because the system is going to a lower power state. The TPM will either complete the currently processing command and return the result, or will cancel the command and return the return code TPM_RC_Canceled. In general, for long running commands, the TPM may have checkpoints in its code to check the state of the Cancel field. If, at one of these

1790 checkpoints, the TPM sees a Command Cancel request, the TPM has the option of canceling the command or completing the command. TPM's are not required to perform this check. TPM's that can finish all commands within the required timeouts may return the command response instead of cancelling the command.

Cancel is an asynchronous input. Driver writers should take care in use of this function in their drivers, as the TPM could enter a state where it would process no commands. This case occurs if SW sends a Cancel, but fails to clear it. The TPM would cancel or complete the command and transition to Command Completion with a result. If SW completes that transaction and starts a new transaction without clearing Cancel, the TPM will check Cancel during Command Execution and likely cancel the next command as well. Driver writers should take care to send Command Cancel requests only when the TPM is in Command Execution state and to only clear the field when the TPM has exited Command Execution to avoid unexpected behavior.

1. When the TPM is in the Command Execution state and TPM_STS_x.commandCancel is set to 1:
 - a. The TPM MAY terminate command processing,
 - b. The TPM SHALL return a response and transition to the Command Completion state:
 - i. If the command is successfully completed, the TPM SHALL return the command response.
 - ii. If the command is terminated, the TPM SHALL return TPM_RC_CANCELED.
 - iii. The TPM SHALL complete the command or cancel it within TIMEOUT_B.
2. When the TPM is in any state other than Command Execution, the TPM SHOULD ignore TPM_STS_x.commandCancel.

Bit Field: BurstCount:

It's helpful to understand burstCount by first explaining it in the context of an example implementation. For example, a TPM's firmware processes commands once they are received by the TPM. Software however, does not directly interact with the TPM's firmware. Rather, it sends and receives data via hardware registers called a data FIFO. During a command send phase, software writes command data directly to the data FIFO which the firmware reads from the FIFO. There is no relationship between the size or amount of data sent to the data FIFO (from either side) and the size of the command or the command's response. The data FIFO, therefore, can be thought of as a hardware buffer between the software and the TPM's firmware. The value in the burstCount field is simply the number of bytes that can be written or read from the data FIFO (i.e., the hardware buffer) at any one time. It will likely require multiple writes (for command send) or multiple reads (for response reads) to and from the data FIFO in order to send a command and read a response.

It is expected that the data FIFO is sufficiently fast so that, provided there is room (during command send) and bytes available (during a read response) in the data FIFO, all writes and reads will occur without any wait states. Therefore, burstCount is defined as the number of bytes that can be written to or read from the data FIFO by the software without incurring a wait state.

Software should read this field and write or read the number of bytes indicated. Once that number of bytes has been written to the TPM, the TPM may set burstCount = 0. Software must wait while burstCount = 0, by polling on burstCount, until the TPM sets burstCount > 0. Once burstCount > 0 software resumes writing or reading data up to the new burstCount value.

Again, there is no relationship between the size of the data FIFO and the value in the burstCount field, versus the size of the command or response data. On a command send, software must not pad to the data FIFO nor must it read more response data than indicated by the command's response size value. For example, if after sending several data FIFO's worth of command data to the TPM, there are seven bytes left to send, even if burstCount = 16, software must still only send seven bytes. Conversely, on response read if there are only three bytes left of the response to read, software must only read three bytes from the data FIFO even if burstCount = 16.

This field may be dynamic or static as indicated by TPM_INTF_CAPABILITY_x.burstCountStatic.

A dynamic burstCount field reports a changing number of bytes that can be read or written. For example, on command send, as data is written to the data FIFO the burstCount field is decremented by the number of bytes written indicating there are fewer bytes available to write into the data FIFO. As the firmware reads the data out of the data FIFO the burstCount field is incremented indicating there are more bytes available in the FIFO. Conversely, on response read, as software reads data from the data FIFO the burstCount field decrements indicating there are fewer bytes in the data FIFO available to read without incurring a wait state. As firmware writes response data to the data FIFO the burstCount field increments indicating there are more bytes available to read without incurring a wait state.

A static burstCount field reports a fixed number of bytes that can be read or written. Software reads burstCount and must keep track of that value. Once software begins to write, for command send, or read, for response read, the TPM sets burstCount = 0 until the fixed value is written or read. Only after the fixed number of bytes have been written or read will the burstCount field contain a nonzero value for software to read. Note that in this case, burstCount is a fixed value from _TPM_INIT, allowing software to read burstCount once when the software is first initialized and to save the value, and to use the saved value until the next _TPM_INIT. In this case after the initial read of burstCount, software only needs to look at whether burstCount is a zero or non-zero value.

Note: It takes roughly 330 ns per byte transfer on LPC. 256 bytes would take 84 us. Chipsets may not be designed to post this much data to LPC; therefore, the CPU itself is stalled for much of this time. Sending 1 kB would take 350 us. Therefore, even if the TPM_STS_x.burstCount field is a high value, software should be interruptible during this period. For SPI, assuming 20MHz clock and 64-byte transfers, it would take about 120 usec to move 256B of data. Sending 1kB would take about 500 usec. If the transactions are done using 4 bytes at a time, then it would take about 1 msec. to transfer 1kB of data.

1. For dynamic burstCount (I.e., TPM_INTF_CAPABILITY_x.burstCountStatic == 0):
 - a. For command send phase
 - i. If the data FIFO is not ready to receive data from the software without incurring an LPC wait state, the TPM SHALL set burstCount = 0.

Note: this rule applies not just to the beginning of the command send phase but at any time during the command send phase. E.g., after several writes to the data FIFO have occurred the software may fill the data FIFO completely because the firmware cannot read and process the data as fast as software can write it.

- 1885 ii. When the TPM is ready to receive data in the data FIFO, the TPM SHALL set burstCount equal to the number of bytes software can write without incurring an LPC wait state.
- (1) As data is received from software into the data FIFO, the TPM SHALL decrement burstCount.
- 1890 (2) As the TPM (e.g., firmware) reads data from the data FIFO the TPM SHALL increment burstCount.
- b. For response read phase
- i. If the data FIFO is not ready to return data to the software without incurring an LPC wait state, the TPM SHALL set burstCount = 0.
- 1895 **Note:** this rule applies not just to the beginning of the response read phase but at any time during the response read phase. E.g., after several reads from the data FIFO have occurred the software may read all the data in the data FIFO (i.e., empty the data FIFO) because the firmware cannot place response data in the FIFO as fast as software can read it.
- 1900 ii. When the TPM is ready for software to read data from the data FIFO, the TPM SHALL set burstCount equal to the number of bytes software can read without incurring an LPC wait state.
- (1) As software reads data from the data FIFO, the TPM SHALL decrement burstCount.
- 1905 (2) As the TPM (e.g., firmware) writes data to the data FIFO the TPM SHALL increment burstCount.
2. For static burstCount (I.e., TPM_INTF_CAPABILITY_x.burstCountStatic == 1):
- a. For command send phase
- i. If the data FIFO is not ready to receive data from the software without incurring an LPC wait state, the TPM SHALL set burstCount = 0.
- 1910 ii. When the data FIFO is ready to receive data from the software without incurring an LPC wait state, the TPM SHALL set burstCount equal to the maximum number of bytes that can be transferred by software to the TPM without incurring LPC wait sync.
- 1915 iii. Upon receipt of the first command data byte the TPM SHALL set burstCount = 0. The burstCount field SHALL remain set = 0 until the indicated number of bytes have been sent by software to the data FIFO.
- iv. Once the TPM has received the indicated number of bytes in the data FIFO, the TPM must set burstCount equal to the first value that was sent to the software.
- 1920 **Note:** for static burstCount, burstCount is a fixed value and SHALL NOT change after _TPM_INIT until the next _TPM_INIT.
- b. For response read phase
- i. If the data FIFO is not ready to return data to the software without incurring an LPC wait state, the TPM SHALL set burstCount = 0.
- 1925

ii. When the data FIFO is ready for software to read data without incurring an LPC wait sync the TPM SHALL set burstCount equal to the maximum number of bytes that can be read by software without incurring LPC wait sync.

1930 iii. Upon software's read of the first response data byte, the TPM SHALL set burstCount = 0. The burstCount field SHALL remain = 0 until software has read the indicated number of bytes from the data FIFO.

1935 iv. Once the software has read the indicated number of bytes from the data FIFO, the TPM SHALL set burstCount equal to the first value that was sent to the software.

Note: for static burstCount, burstCount is a fixed value and SHALL NOT change after _TPM_INIT until the next _TPM_INIT.

1940 3. Following a write to TPM_STS_x.responseRetry or a command abort operation, any value previously read from the TPM_STS_x.burstCount field is invalid until TPM_STS_x.DataAvail = 1.

4. Timeout:

a. For command send: After TPM_STS_x.commandReady is set to 1, TPM_STS_x.burstCount SHALL be non-zero within the time specified by TIMEOUT_A.

1945 b. For response read: After TPM_STS_x.DataAvail == 1, TPM_STS_x.burstCount SHALL be non-zero within the time specified by TIMEOUT_A.

5. The TPM SHALL be designed to report the correct count even though there is a time delay in returning the 2 bytes on the LPC bus.

1950 There are many ways to ensure the correct count is always reported. A few examples are below:

Return 0x00 for the upper byte in all cases. This limits the field to 255 bytes, but that is a sufficiently large number that polling on this register every 255 bytes is insignificant in terms of performance.

1955 Guarantee that the count does not change between the read of the first byte and the read of the second byte. This could be done if the hardware updates the count field at the time of the previous read or write and does not change it until the next read or write. Alternatively, it could be done if hardware latches both bytes of the count that is returned on the read of the first byte, and returns the latched second byte on the next read. In this case, if there is a read or write of the data before the next read of the TPM_STS_x.burstCount, then the latch is reset.

Use static burstCount.

1965 Note that there could be the case where internally the TPM is processing the FIFO and TPM_STS_x.burstCount is dynamic, whereby the count is changing even though there are no LPC bus transactions. In this case, the read of the low byte might not be synchronized with the high byte – hardware must not allow this condition.

Bit Field: stsValid

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TPM_STS_x.stsValid gates reads to the fields TPM_STS_x.dataAvail and TPM_STS_x.Expect. If TPM_STS_x.stsValid is not set, then TPM_STS_x.dataAvail and TPM_STS_x.Expect are not guaranteed to be correct. If the TPM does not support the stsValid Interrupt, software that is using TPM_STS_x.dataAvail or TPM_STS_x.Expect must poll on TPM_STS_x register until TPM_STS_x.stsValid is set. Software should not use the contents of the status register if this field is 0.

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1. The TPM SHALL set the TPM_STS_x.stsValid field within TIMEOUT_A after the last data cycle to this register is received.
2. The TPM SHALL not set the TPM_STS_x.stsValid field to 1 unless either the TPM_STS_x.Expect field is valid in the command Completion state or TPM_STS_x.dataAvail field is valid in the command Reception state

Bit Field: commandReady

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TPM_STS_x.commandReady is a dual-function field. It is used by the TPM to indicate readiness to receive a command. Software uses this field to initiate a command sequence with the TPM.

Note on software usage of this field:

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Software should be designed such that it checks this field before sending any new data to the TPM data FIFO. This allows software to know the TPM's state. Software should never send data to the TPM when this field is set to 0, indicating the TPM is not ready. After software has successfully received data from the TPM, it should write a 1 to this field to signal to the TPM that the response was correctly received.

Read:

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1. The TPM is in the *Ready* state when this field is set to 1.
 - a. The TPM SHALL not enter the *Ready* state unless both the ReadFIFO and WriteFIFO are empty.
 - b. The TPM SHALL clear this field to 0 when the first byte of data is received into the WriteFIFO.
2. The TPM is not in a *Ready* state when this field is set to 0.

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Write:

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1. A write of 0 to this field SHALL be ignored.
2. Upon a write of a 1 to this field.
 - a. When in the *Ready* state, the TPM SHALL ignore this write and remain in the *Ready* state.
 - b. When in the *Idle* state, the TPM SHALL enter the *Ready* state within the time TIMEOUT_B.
 - c. When in the *Command Reception* state, the TPM SHALL treat this as an abort according to Section 5.5.2.3 Command Aborts.
 - i. When in the *Command Completion* state:
 - ii. The TPM SHALL clear the ReadFIFO and the WriteFIFO.
 - iii. The TPM SHALL enter either the *Idle* state or the *Ready* state.

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iv. If the TPM does not enter the *Ready* state within time TIMEOUT_B, it SHALL enter the *Idle* state.

- 2010 d. When in the Command *Execution* state, the TPM SHALL cause the currently executing command to be aborted according to Section 5.5.2.3 Command Aborts.

Bit Field: tpmGo

2015 This field is used by Software to tell the TPM to execute the received command. Execution of the command may take from several seconds to minutes for certain commands, such as key generation. Software should confirm the TPM has received the complete command by reading the TPM_STS_x.stsValid and TPM_STS_x.Expect fields. This field is write-only.

1. The TPM SHALL execute the received command on a write of 1 to this field.
2. The TPM SHALL ignore a write of 0 to this field and SHALL NOT return an error.
- 2020 3. The TPM SHALL return 0 on a read request.

Bit Field: dataAvail

The TPM sets this field when it is ready to return the response. The validity of this field is determined by TPM_STS_x.stsValid, as defined in normative text for the **Bit Field: stsValid**.

2025 To detect overruns/under runs, software SHOULD read TPM_STS_x.dataAvail before it reads what it thinks is the last byte of the response. If TPM_STS_x.dataAvail is 1, then there is at least 1 more byte to read. Software reads the last byte and re-reads TPM_STS_x.dataAvail. In this case, TPM_STS_x.dataAvail should be 0; since, if things are working correctly, there is no more data to return. If TPM_STS_x.dataAvail is still

2030 1, then the TPM has more data to return, and software is out of sync with the hardware; therefore, software should set TPM_STS_x.responseRetry to force the TPM to resend the response.

2035 If a read of TPM_STS_x.dataAvail returns a 0 before software reads the last byte, the TPM thinks it has no more data to return, while software still expects 1 more byte. In this case, software SHALL set TPM_STS_x.responseRetry to force the TPM to resend the response.

If the DataAvailInt interrupt is not supported, software must poll on the TPM_STS_x register until TPM_STS_x.dataAvail is set.

- 2040 1. The TPM SHALL not set this field to a 1 unless it has completed command execution and data is ready to be read.
 - a. The TPM SHALL set this field when data is present in the ReadFIFO.
 - b. The TPM SHALL set this field when software writes to TPM_STS_x.responseRetry.
 - c. The TPM SHALL make data available in the ReadFIFO when this field is set.
 - 2045 d. The TPM SHALL set the DataAvailInt interrupt, if the interrupt is supported, after setting this field.
2. The TPM SHALL set this field to zero if it is either not ready to transmit data or has returned the last byte of data.

- 2050 a. The TPM SHALL clear this field to 0 when the ReadFIFO is empty because either the TPM has sent all the data or is not ready to send data
- b. The TPM SHALL clear this field to 0 when software sets TPM_STS_x.commandReady = 1 even though the response data has not been read.
3. This field SHALL be valid if TPM_STS_x.stsValid is set.

2055 **Bit Field: Expect**

This field is set by the TPM when it expects to receive data from software. The validity of this field is determined by TPM_STS_x.stsValid.

2060 The TPM will set this field once it starts receiving data. The field will stay set until the TPM receives at least 10 bytes, as this is the smallest valid command length. The TPM will use the first 10 bytes to determine the actual length of the command. If the length is longer than 10 bytes, this field will stay set until the TPM receives the full command.

- 2065 1. Software should examine the Expect field before and after sending the last byte to ensure the TPM has received the full command. If the Expect field is set to 1 before software sends the last byte of the command, there is no error condition. Software should send the last byte and check Expect again. If the Expect field is set to a 0, the command has been successfully received. If the value of the Expect field is 0 prior to software sending the last byte or is 1 after software sends the last byte, an error has occurred and software should restart the command.
- 2070 2. The TPM SHALL set this field to 1 when in the command Reception state and MAY set this field to 1 when in the Ready state.
3. The TPM SHALL NOT set this field to 1 in any other state.
4. The TPM SHALL clear this field to 0 when in any other state.
5. This field SHALL be valid if TPM_STS_x.stsValid is set.

2075 **Bit Field: selfTestDone**

This field is set by the TPM to indicate the status of the TPM's self-test following receipt of a TPM_SelfTest command. The field will be at 0 as long as the TPM has capabilities remaining to be tested. Once the TPM completes its self-test, it sets this bit to a 1. This field is always valid.

- 2080 1. The TPM SHALL set this field to 1 when all of the actions required to complete the command TPM_SelfTest are done.
2. The TPM SHALL NOT set this field to 1 unless it has completed all of the actions required by TPM_SelfTest.
3. The TPM SHALL ignore writes to this field and SHALL NOT return an error.

2085 **Bit Field: responseRetry**

This field is set by Software to force the TPM to resend a response without sending a command. This may occur if a TPM exceeds the timeout defined for the response. Software should implement a retry counter and set this field if the retry counter is less than its threshold. This field is write-only.

- 2090 1. The TPM SHALL resend the last response on a write of 1 to this field.
2. The TPM SHALL ignore writes of 0 to this field and SHALL NOT return an error.
3. The TPM SHALL return 0 on a read request

5.5.2.6 Data FIFO Register

2095 This register is the port used by the TPM to return data and status to software. Return packets for commands are multiple bytes but are read by software in 1-byte increments. Software should read the TPM_STS_x.burstCount field to determine how many consecutive bytes it can read. Software should read the TPM_STS_x.burstCount field for better general system performance.

2100 As the HASH_START/_DATA/_END interface commands are independent of the TPM_ACCESS_x register, processes calling these commands should not poll TPM_STS_x.burstCount and should send data to the TPM using only the interface protocols and bus speeds.

Table 20 — Data FIFO Register

Abbreviation:		TPM_DATA_FIFO_x	
General Description:		Data port for TPM	
Bit Descriptions:			
7:0	Read/Write	Default: undefined	Reads to this register return Command Response data. Writes to this register contain Command Send Data

- 2105 1. When TPM_STS_x.stsValid is set to 1 and TPM_STS_x.dataAvail is cleared to 0, the TPM SHOULD return FFh to any read request to the Data FIFO register.
2. The TPM SHALL NOT drop a write on the bus when it is not able to accept it. Instead, it SHALL insert one or more wait states, according to the interface protocol (e.g. wait-sync the LPC bus or an SPI wait cycle according to Section 6.4.5 Flow Control).

2110 5.5.2.7 Interface Capability

This register is only valid for a FIFO interface. Bits 9 and 10 allow the TPM to communicate the maximum data transfer size it supports. The TPM may support larger transactions on LPC.

- 2115 1. This register SHALL be valid if TPM_CRB_INTF_ID_x.InterfaceType is set to 0000 or 1111. For all other values of TPM_CRB_INTF_ID_x.InterfaceType, this register is invalid.
2. The DataTransferSizeSupport field indicates the maximum transfer size supported by the TPM.
- 2120 3. If the TPM supports only legacy transfer sizes, the DataTransferSizeSupport field SHALL be set to '00'.
 - a. Reads and Writes SHALL only be accepted at the offset for the DATA_FIFO.
 - b. TPM SHALL perform a bus abort on transactions to the XDATA_FIFO.
4. If the TPM supports any DataTransferSizeSupport value other than '00':
 - a. The TPM SHALL support the XDATA_FIFO in addition to the DATA_FIFO.
 - 2125 b. The TPM SHALL accept any data transfer size up to and including the size indicated by DataTransferSizeSupport.

Note: This includes data transfers from 1-4 bytes, which may be written to either the DATA_FIFO or the XDATA_FIFO.

Table 21 — Interface Capability

Abbreviation:			TPM_INTF_CAPABILITY_x	
General Description:			Provides information of which interrupts that particular TPM supports. The TPM SHALL implement this register.	
Bit Descriptions:				
31	Read Only	Reserved	Default: Vendor Defined	The value of this field is not specified.
30:28	Read Only	InterfaceVersion	Default: Defined by hardware	000: Interface 1.21 or earlier 001: Reserved 010: Interface 1.3 011: Interface 1.3 for TPM 2.0 as defined in this specification. 100-111: Reserved
27:11	Read Only	Reserved	Reads always return 0	
10:9	Read Only	DataTransferSizeSupport	Default: 00 but Defined by hardware	Indicates what transaction size the TPM supports for Data transfers 11 = TPM supports 64-byte maximum transfer size (note, support for 64-byte transfer size also indicates support for legacy, 8- and 32-byte transfers) 10 = TPM supports 32-byte maximum transfer size (includes support for legacy and 8-byte transfers) 01 = TPM supports 8-byte maximum transfer size (includes support for legacy) 00 = TPM supports legacy transfer size only
8	Read only	BurstCountStatic	Default: Defined by hardware	Indicates whether the TPM_STS_x.burstCount field is dynamic or static 1 = TPM_STS_x.burstCount is static 0 = TPM_STS_x.burstCount is dynamic
7	Read only	CommandReadyIntSupport	Default: Defined by hardware	Corresponds to TPM_INT_ENABLE_x.commandReadyEnable 1 = supported 0 = not supported
6	Read Only	InterruptEdgeFalling	Default: Defined by hardware	Falling edge interrupt support 1 = supported 0 = not supported
5	Read Only	InterruptEdgeRising	Default: Defined by hardware	Rising edge interrupt support 1 = supported 0 = not supported
4	Read Only	InterruptLevelLow	Mandatory: SHALL be 1	Low level interrupt support. This interrupt trigger is mandatory. 1 = supported 0 = not allowed
3	Read Only	InterruptLevelHigh	Default: Defined by hardware	High level interrupt support 1 = supported 0 = not supported

2	Read Only	LocalityChangeIntSupport	Mandatory: SHALL be 1	Corresponds to TPM_INT_ENABLE_x.localityChangeIntEnable. This is a mandatory interrupt. 1 = supported 0 = not allowed
1	Read Only	stsValidIntSupport	Default: Defined by hardware	Corresponds to TPM_INT_ENABLE_x.stsValidIntEnable 1 = supported 0 = not supported
0	Read Only	dataAvailIntSupport	Mandatory: SHALL be 1	Corresponds to TPM_INT_ENABLE_x.dataAvailIntEnable. This is a mandatory interrupt. 1 = supported 0 = not allowed

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5.5.2.8 Status Field State Transitions

Table 22 — State Transition Table shows the changes in status fields based on the command or action done to the TPM. Notice this is not a state transition table covering the states defined in Section 5.5.2.5.1 TPM Status Register States rather a table describing how the status fields change based on initial condition and action taken. The following rules apply to Table 22 — State Transition Table.

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1. There MAY be intermediate status field states, where a command has finished, but TPM_STS_x.dataAvail is not yet set. Software is expected to poll until the appropriate status field is set.

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2. The fields in the table represent values only when TPM_STS_x.stsValid = 1. Transitional states when TPM_STS_x.stsValid = 0 are neither captured nor represented in this table.

3. This table applies only to status field states where a locality has already been selected and no change in locality is performed.

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4. The statements in the column labeled “Action Taken” are **informative** when shaded and are derived from normative statements contained within the definitions of the TPM_STS_x register in Section 5.5.2.5 Status Register, the description of the FIFO handling in Section 2 Handling Command FIFOs, the description of the command transmission in Section 5.5.2.2.1 Command Send and the description of the response reception in Section 5.5.2.2.2 Data Availability. If there is an inconsistency between this column and the statements within normative definitions of the TPM_STS.x registers, the normative statements within definitions of the TPM_STS.x registers take precedence. The statements made in unshaded text and delimited by the phrases: “Start of normative comment” and “End of normative comment” are normative. Note, this is a reversal of the standard notation.

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5. Normal transitions are highlighted in yellow and are indexed to the state transitions illustrated in Figure 3.

6. In all cases in Table 22 — State Transition Table where Idle is the next state, the TPM is allowed to transition directly to Ready effectively via transition 0.B. This simplifies the table by not having to show two ending states possibilities. When

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making a transparent transition to the Ready state, the TPM is not required to indicate it is or has been in the Idle state to the software, therefore, making this transition transparent to the software.

- 2165 7. The following abbreviations are used in Table 22 — State Transition Table:

Label	Bit Definition
C/R	TPM_STS_x.commandReady
D/A	TPM_STS_x.dataAvail
E	TPM_STS_x.Expect
TG	TPM_STS_x.tpmGo
R/R	TPM_STS_x.responseRetry
N/C	No Change to this field from previous state
—	No TPM access for the corresponding data element
X	Either 0 or 1. The TPM is allowed to maintain this field as either value for this state. Software SHALL be capable of managing the TPM if either case is implemented.

Table 22 — State Transition Table

#	Present State of TPM_STS_x				Fields / Data Written to TPM_STS_x or TPM_DATA_FIFO.x				Next State & Result / Reason				Action Taken	
	TPM State	C/R	D/A	E	C/R	TG	R/R	Write Data	Read Data	TPM State	C/R	D/A	E	Informative
0.A	Idle	0	0	0	—	—	—	—	—	Idle	0	0	0	Start of normative comment I _T = Time since entering the Idle state If TPM is Idle and I _T >= TIMEOUT_B Then: TPM SHALL remain in the Idle state (i.e., continue executing in this in this row/state) until commanded to change by the software (i.e., via state transition in row 3). Else: (i.e., I _T < TIMEOUT_B) TPM MAY transition to the Ready state (i.e., transition to row 0B) End of normative comment
0.B	Idle	0	0	0	—	—	—	—	—	Ready	1	0	X	This specification allows a TPM to be implemented such that the software never sees the Idle state. This transition codifies and enables that behavior. Start of normative comment I _T = Time since entering the Idle state If TPM is Idle and I _T >= TIMEOUT_B Then: TPM SHALL NOT enter the Ready state (i.e., it SHALL NOT execute the state transition in this row and SHALL remain Idle in Row 0A). Else: (i.e., I _T < TIMEOUT_B) TPM MAY transition to the Ready state (i.e., execute the transition in this row). If the TPM performs this transition, it is not required to indicate that it is, or has been, in the Idle state; rather it is allowed to appear as if it went directly from the state prior to the Idle state to the Ready state transparently to the software. End of normative comment
1	Idle	0	0	0	0	0	1			Idle	0	0	0	There is no response to retry. No state change.
2	Idle	0	0	0	0	1	0			Idle	0	0	0	There is no command to execute. No state change.
3	Idle	0	0	0	1	0	0			Ready	1	0	X	This is the typical state change resulting from the software's request to send a command.
4	Idle	0	0	0				Write data		Idle	0	0	0	TPM drops write, since it is not expecting data. If the software was sending a command and still has data to write, then this is an error in transmission and the software must re-transmit the command.
5	Idle	0	0	0					Read data	Idle	0	0	0	TPM returns FFh, since TPM_STS_x.dataAvail is not set.
6	Ready	1	0	X	0	0	1			Ready	1	0	X	No effect on TPM, since TPM_STS_x.commandReady indicates that the response has been read successfully.
7	Ready	1	0	X	0	1	0			Ready	1	0	X	Causes no change to the TPM, since there is no command to process.
8	Ready	1	0	X	1	0	0			Ready	1	0	X	No effect on TPM, since it is ready to receive commands.
9	Ready	1	0	X				Write first byte		Reception	0	0	1	Clear TPM_STS_x.commandReady on first byte.

#	Present State of TPM_STS_x				Fields / Data Written to TPM_STS_x or TPM_DATA_FIFO.x				Next State & Result / Reason				Action Taken	
	TPM State	C/R	D/A	E	C/R	T	G/R	Write Data	Read Data	TPM State	C/R	D/A	E	Informative
10	Ready	1	0	X					Read Data	Ready	1	0	X	No effect on TPM. TPM returns FFh.
11	Reception	0	0	1	0	0	1			Reception	0	0	1	There is no response to retry. No state change.
12	Reception	0	0	1	0	1	0			Reception	0	0	1	TpmGo is not valid at this time. TPM ignores this state transition.
13	Reception	0	0	1	1	0	0			Idle	0	0	0	The command being sent to the TPM is aborted.
14	Reception	0	0	1				Write more data other than last byte		Reception	0	0	1	
15	Reception	0	0	1				Write last byte		Reception	0	0	0	
16	Reception	0	0	1					Read data	Reception	0	0	1	TPM returns FFh.
17	Reception	0	0	0	0	0	1			Reception	0	0	0	No response to retry.
18	Reception	0	0	0	0	1	0			Execution	0	0	0	This is the normal transition from sending the command to the start of execution of the command.
19	Reception	0	0	0	1	0	0			Idle	0	0	0	Aborts the command sent.
20	Reception	0	0	0				Write		Reception	0	0	0	Write is not expected. Drop write. TPM ignores this state transition.
21	Reception	0	0	0					Read	Reception	0	0	0	Read 0xFF.
22	Execution	0	0	0	—	—	—	—	—	Completion	0	1	0	Upon command completion, TPM sets TPM_STS_x.dataAvail to a 1.
23	Execution	0	0	0	0	0	1			Execution	0	0	0	There is no response to retry. No state change.
24	Execution	0	0	0	0	1	0			Execution	0	0	0	The TPM is already executing a command. No state change.
25	Execution	0	0	0	1	0	0			Idle	0	0	0	The executing command is aborted.
26	Execution	0	0	0				Write data		Execution	0	0	0	TPM drops write, since it is not expecting data. If the software was sending a command and still has data to write, then this is an error in transmission and the software must re-transmit the command.
27	Execution	0	0	0					Read data	Execution	0	0	0	TPM returns FFh, since TPM_STS_x.dataAvail is not set.
28	Completion	0	1	0	0	0	1			Completion	0	1	0	TPM resets ReadFIFO pointers and start sending the response from the first byte.
29	Completion	0	1	0	0	1	0			Completion	0	1	0	Causes no change to the TPM, no new command to execute.
30	Completion	0	1	0	1	0	0			Idle	0	0	0	Aborts command.
31	Completion	0	1	0				Write data		Completion	0	1	0	No effect on TPM, it is not accepting a command.

#	Present State of TPM_STS_x				Fields / Data Written to TPM_STS_x or TPM_DATA_FIFO.x				Next State & Result / Reason				Action Taken	
	TPM State	C/R	D/A	E	C/R	TG	R/R	Write Data	Read Data	TPM State	C/R	D/A	E	Informative
32	Completion	0	1	0					Read data other than last byte	Completion	0	1	0	TPM returns data.
33	Completion	0	1	0					Read last byte	Completion	0	0	0	Good transmission, since TPM_STS_x.dataAvail = 0.
35	Completion	0	0	0	0	0	1			Completion	0	1	0	TPM resets ReadFIFO pointers and start sending the response from the first byte.
36	Completion	0	0	0	0	1	0			Completion	0	0	0	TpmGo is not valid at this time. TPM ignores this state transition.
37	Completion	0	0	0	1	0	0			Idle	0	0	0	This is the typical state change resulting from the software's indication that it received the results of the command, and the TPM may proceed to the Idle state and, depending on implementation, proceed directly to the Ready state.
38	Completion	0	0	0				Write		Completion	0	0	0	Write is not expected. Drop write. TPM ignores this state transition.
39	Completion	0	0	0					Read	Completion	0	0	0	Read 0XFF.
40	Any				More than 1 field set on any status write				undefined				If a write to this register contains more than one 1 field, the behavior of the status register is undefined in this specification and the behavior between TPM implementations may differ.	

5.5.3 CRB Interface Requirements

5.5.3.1 CRB Addresses

A TPM compliant with this specification will implement the command and response buffers at the specified location for TPM_CRB_DATA_BUFFER_x.

The fields within the CRB Interface are naturally aligned so that 8 bit fields are located at 8-bit addressable locations and 64-bit fields are at 64-bit addressable locations. For this reason, the addresses for the Command Buffer are separated into 2 32-bit fields, as it is not on a 64-bit addressable boundary. An 8-bit addressable location located on a 64-bit boundary may not be accessible using a 64-bit transaction.

Some instantiating hardware may have size and alignment restrictions when accessing any of the fields in this interface. Some hardware may require access to any of data within a field or buffer be performed by reads or writes which are naturally aligned. For this reason, software should access the fields and buffers defined in this interface using instructions which do not cause an access to cross an alignment boundary and should not use string move instructions.

For example:

- Accessing the Response Address using a 64-bit access will work; accessing the Command Address using a 64-bit access may not work.

Table 23 — Address Allocation for CRB TPM Access

Offset	Register Name	Description
Locality 0		
0003h-0000h	TPM_LOC_STATE_0	Used to determine current state of Locality of the TPM. This register is aliased across all localities. Read-only.
0007h-0004h	Undefined	Reserved
000Bh-0008h	TPM_LOC_CTRL_0	Used to gain control of the TPM by this Locality.
000Fh-000Ch	TPM_LOC_STS_0	Used to determine whether Locality has been granted or Seized. Read-only. This register SHALL NOT be aliased.
002Fh-0010h	Reserved	Reserved
0037h-0030h	TPM_CRB_INTF_ID_0	Used to identify the Interface types supported by the TPM as well as the Vendor ID, Device ID and Revision ID
003Fh-0038h	TPM_CRB_CTRL_EXT	Optional Register used in low memory environments prior to CRB_DATA_BUFFER availability. This field is not implemented in HW TPM's. This field is only available in Locality 0.
0043h-0040h	TPM_CRB_CTRL_REQ_0	Register used to initiate transactions for the CRB interface. This register may be aliased across localities.
0047h-0044h	TPM_CRB_CTRL_STS_0	Register used by the TPM to provide status of the CRB interface. This register may be aliased across localities
004Bh-0048h	TPM_CRB_CTRL_CANCEL_0	Register used by software to cancel command processing. This register may be aliased across localities.
004Fh-004Ch	TPM_CRB_CTRL_START_0	Register used to indicate presence of command or response data in the CRB buffer. This register may be aliased across localities
0057h-0050h	TPM_CRB_CTRL_INT_0	Register used to configure and respond to interrupts. This register may be aliased across localities
005Bh-0058h	TPM_CRB_CTRL_CMD_SIZE_0	Size of the Command buffer. This register may be aliased across localities.
005Fh-005Ch	TPM_CRB_CTRL_CMD_LADDR_0	Lower 32bits of the Command buffer start address for Locality 0. This register may be aliased across localities.
0063h-0060h	TPM_CRB_CTRL_CMD_HADDR_0	Upper 32bits of the Command buffer start address for Locality 0. This register may be aliased across localities.
0067h-0064h	TPM_CRB_CTRL_RSP_SIZE_0	Size of the Response buffer, Note :: If command and response buffers are implemented as a single buffer, this field SHALL be identical to the value in the TPM_CRB_CTRL_CMD_SIZE_x buffer. This register may be aliased across localities.
006Fh-0068h	TPM_CRB_CTRL_RSP_ADDR_0	Address of the start of the Response buffer. Note : If command and response buffers are implemented as a single buffer, this field SHALL contain the same address contained in TPM_CRB_CTRL_CMD_HADDR_x and TPM_CRB_CMD_LADDR_x. This register may be aliased across localities.
007Fh-0070h	Reserved	Reserved
0880h-0080h	TPM_CRB_DATA_BUFFER_0	Command/Response Data may be defined as large as 3968. This is implementation-specific, however, the full address space has been reserved. This buffer may be aliased across localities.
0FFFh-0881h	Reserved	Reserved for maximum size of Command/Response Buffer

Offset	Register Name	Description
Locality 1		
1003h-1000h	TPM_LOC_STATE_1	Same as TPM_LOC_STATE_0
1007h-1004h	Reserved	Reserved
100Bh-1008h	TPM_LOC_CTRL_1	Used to gain control of the TPM by this Locality.
100Fh-100Ch	TPM_LOC_STS_1	Used to determine whether Locality has been granted or Seized. Read-only. This register SHALL NOT be aliased.
102Fh-1010h	Reserved	Reserved
1037h-1030h	TPM_CRB_INTF_ID_1	Same as TPM_CRB_INTF_ID_0
103Fh-1038h	Reserved	Reserved
1043h-1040h	TPM_CRB_CTRL_REQ_1	Same as TPM_CRB_CTRL_REQ_0
1047h-1044h	TPM_CRB_CTRL_STS_1	Same as TPM_CRB_CTRL_STS_0
104Bh-1048h	TPM_CRB_CTRL_CANCEL_1	Same as TPM_CRB_CTRL_CANCEL_0
104Fh-104Ch	TPM_CRB_CTRL_START_1	Same as TPM_CRB_CTRL_START_0
1057h-1050h	TPM_CRB_CTRL_INT_1	Same as TPM_CRB_CTRL_INT_0
105Bh-1058h	TPM_CRB_CTRL_CMD_SIZE_1	Same as TPM_CRB_CTRL_CMD_SIZE_0
105Fh-105Ch	TPM_CRB_CTRL_CMD_LADDR_1	Same as TPM_CRB_CTRL_CMD_LADDR_0
1063h-1060h	TPM_CRB_CTRL_CMD_HADDR_1	Same as TPM_CRB_CTRL_CMD_HADDR_0
1067h-1064h	TPM_CRB_CTRL_RSP_SIZE_1	Same as TPM_CRB_CTRL_RSP_SIZE_0
106Fh-1068h	TPM_CRB_CTRL_RSP_ADDR_1	Same as TPM_CRB_CTRL_RSP_ADDR_0
107Fh-1070h	Reserved	Reserved
1880h-1080h	TPM_CRB_DATA_BUFFER_1	Same as TPM_CRB_DATA_BUFFER_0
1FFFh-1881h	Reserved	Reserved for maximum size of Command/Response Buffer
Locality 2		
2003h-2000h	TPM_LOC_STATE_2	Same as TPM_LOC_STATE_0
2007h-2004h	Reserved	Reserved
200Bh-2008h	TPM_LOC_CTRL_2	Used to gain control of the TPM by this Locality.
200Fh-200Ch	TPM_LOC_STS_2	Used to determine whether Locality has been granted or Seized. Read-only. This register SHALL NOT be aliased.
202Fh-2010h	Reserved	Reserved
2037h-2030h	TPM_CRB_INTF_ID_2	Same as TPM_CRB_INTF_ID_0
203Fh-2038h	Reserved	Reserved
2043h-2040h	TPM_CRB_CTRL_REQ_2	Same as TPM_CRB_CTRL_REQ_0
2047h-2044h	TPM_CRB_CTRL_STS_2	Same as TPM_CRB_CTRL_STS_0
204Bh-2048h	TPM_CRB_CTRL_CANCEL_2	Same as TPM_CRB_CTRL_CANCEL_0
204Fh-204Ch	TPM_CRB_CTRL_START_2	Same as TPM_CRB_CTRL_START_0
2057h-2050h	TPM_CRB_CTRL_INT_2	Same as TPM_CRB_CTRL_INT_0
205Bh-2058h	TPM_CRB_CTRL_CMD_SIZE_2	Same as TPM_CRB_CTRL_CMD_SIZE_0
205Fh-205Ch	TPM_CRB_CTRL_CMD_LADDR_2	Same as TPM_CRB_CTRL_CMD_LADDR_0
2063h-2060h	TPM_CRB_CTRL_CMD_HADDR_2	Same as TPM_CRB_CTRL_CMD_HADDR_0
2067h-2064h	TPM_CRB_CTRL_RSP_SIZE_2	Same as TPM_CRB_CTRL_RSP_SIZE_0
206Fh-2068h	TPM_CRB_CTRL_RSP_ADDR_2	Same as TPM_CRB_CTRL_RSP_ADDR_0
207Fh-2070h	Reserved	Reserved
2880h-2080h	TPM_CRB_DATA_BUFFER_2	Same as TPM_CRB_DATA_BUFFER_0
2FFFh-2881h	Reserved	Reserved for maximum size of Command/Response Buffer

Offset	Register Name	Description
Locality 3		
3003h-3000h	TPM_LOC_STATE_3	Same as TPM_LOC_STATE_0
3007h-3004h	Reserved	Reserved
300Bh-3008h	TPM_LOC_CTRL_3	Used to gain control of the TPM by this Locality.
300Fh-300Ch	TPM_LOC_STS_3	Used to determine whether Locality has been granted or Seized. Read-only. This register SHALL NOT be aliased.
302Fh-3010h	Reserved	Reserved
3037h-3030h	TPM_CRB_INTF_ID_3	Same as TPM_CRB_INTF_ID_0
303Fh-3038h	Reserved	Reserved
3043h-3040h	TPM_CRB_CTRL_REQ_3	Same as TPM_CRB_CTRL_REQ_0
3047h-3044h	TPM_CRB_CTRL_STS_3	Same as TPM_CRB_CTRL_STS_0
304Bh-3048h	TPM_CRB_CTRL_CANCEL_3	Same as TPM_CRB_CTRL_CANCEL_0
304Fh-304Ch	TPM_CRB_CTRL_START_3	Same as TPM_CRB_CTRL_START_0
3057h-3050h	TPM_CRB_CTRL_INT_3	Same as TPM_CRB_CTRL_INT_0
305Bh-3058h	TPM_CRB_CTRL_CMD_SIZE_3	Same as TPM_CRB_CTRL_CMD_SIZE_0
305Fh-305Ch	TPM_CRB_CTRL_CMD_LADDR_3	Same as TPM_CRB_CTRL_CMD_LADDR_0
3063h-3060h	TPM_CRB_CTRL_CMD_HADDR_3	Same as TPM_CRB_CTRL_CMD_HADDR_0
3067h-3064h	TPM_CRB_CTRL_RSP_SIZE_3	Same as TPM_CRB_CTRL_RSP_SIZE_0
306Fh-3068h	TPM_CRB_CTRL_RSP_ADDR_3	Same as TPM_CRB_CTRL_RSP_ADDR_0
307Fh-3070h	Reserved	Reserved
3880h-3080h	TPM_CRB_DATA_BUFFER_3	Same as TPM_CRB_DATA_BUFFER_0
3FFFh-3881h	Reserved	Reserved for maximum size of Command/Response Buffer

Offset	Register Name	Description
Locality 4		
4003h-4000h	TPM_LOC_STATE_4	Same as TPM_LOC_STATE_0
4007h-4004h	Undefined	Reserved
400Bh-4008h	TPM_LOC_CTRL_4	Used to gain control of the TPM by this Locality.
400Fh-400Ch	TPM_LOCALITY_STS_4	Used to determine whether Locality has been granted or Seized. Read-only. This register SHALL NOT be aliased.
402Fh-4010h	Undefined	Reserved
4037h-4030h	TPM_CRB_INTF_ID_4	Same as TPM_CRB_INTF_ID_0
403Fh-4038h	Undefined	Reserved
4043h-404h	TPM_CRB_CTRL_REQ_4	Same as TPM_CRB_CTRL_REQ_0
4047h-4044h	TPM_CRB_CTRL_STS_4	Same as TPM_CRB_CTRL_STS_0
404Bh-4048h	TPM_CRB_CTRL_CANCEL_4	Same as TPM_CRB_CTRL_CANCEL_0
404Fh-404Ch	TPM_CRB_CTRL_START_4	Same as TPM_CRB_CTRL_START_0
4057h-4050h	TPM_CRB_CTRL_INT_4	Same as TPM_CRB_CTRL_INT_0
405Bh-4058h	TPM_CRB_CTRL_CMD_SIZE_4	Same as TPM_CRB_CTRL_CMD_SIZE_0
405Fh-405Ch	TPM_CRB_CTRL_CMD_LADDR_4	Same as TPM_CRB_CTRL_CMD_LADDR_0
4063h-4060h	TPM_CRB_CTRL_CMD_HADDR_4	Same as TPM_CRB_CTRL_CMD_HADDR_0
4067h-4064h	TPM_CRB_CTRL_RSP_SIZE_4	Same as TPM_CRB_CTRL_RSP_SIZE_0
406Fh-4068h	TPM_CRB_CTRL_RSP_ADDR_4	Same as TPM_CRB_CTRL_RSP_ADDR_0
407Fh-4070h	Undefined	Reserved
4880h-4080h	TPM_CRB_DATA_BUFFER_4	Same as TPM_CRB_DATA_BUFFER_0
4FFFh-4881h	Reserved	Reserved for maximum size of Command/Response Buffer
Non-Locality Specific Registers		
5FFFh-5000h	Reserved	Reserved
All addresses not defined in the table above	Reserved, reads return FFh; writes are dropped.	

5.5.3.2 Locality Support

The concept of Locality, as described in Section 4.2 Locality-Controlled Functions, is interface agnostic, but the registers used to interact with the TPM at various localities are necessarily different. This section describes the registers used to request and use of the TPM at various localities.

5.5.3.2.1 Locality State Register

This register is a read-only register used by host software to determine the current state of the TPM with respect to locality. This register leverages some of the functionality from the FIFO ACCESS register. This register is aliased across all localities.

This register gates access to the TPM_CRB_CTRL_x and TPM_CRB_DATA_BUFFER_x registers.

- 2200 The default state of this register at power on of the TPM has no locality active. This results in any writes to the Control Area or Data Buffer getting dropped.
1. The TPM SHALL implement the TPM_LOC_STATE register as defined in Table 24. The initial state of this register at power on SHALL clear the TPM_LOC_STATE_x.locAssigned field to 0 and TPM_LOC_STATE_x.activeLocality field to 000.
 2. TPM_LOC_STATE_x.tpmEstablished SHALL be valid when tpmRegValidSts is set to 1.
 - a. TPM_LOC_STATE_x.tpmEstablished SHALL be set to 1 when TPM_LOC_CTRL_x.resetEstablishmentBit is set to 1
 - b. TPM_LOC_STATE_x.tpmEstablished SHALL be cleared to 0 upon receipt of a _TPM_HASH_END.
 3. The TPM SHALL NOT set TPM_LOC_STATE_x.tpmRegValidSts to 1 unless all other fields are valid.

Table 24 — TPM_LOC_STATE Definition

Abbreviation:			TPM_LOC_STATE_x	
General Description:			Used to determine status of the Locality controls of the TPM.	
Bit Descriptions:				
7	Read Only	tpmRegValidSts	Default 0h	This bit indicates whether all other bits of this register contain valid values, if it is a 1.
6:5	Read Only	Reserved	0h	Reserved: Reads return 0.
4:2	Read Only	activeLocality	0h	000 – Locality 0 001 – Locality 1 010 – Locality 2 011 – Locality 3 100 – Locality 4 101:111 – Reserved: This bit field informs host SW as to which locality currently has access to the TPM.
1	Read Only	locAssigned	0h	A 0 indicates to the host that no locality is assigned, a 1 indicates a locality has been assigned.
0	Read Only	tpmEstablished	1h	The TPM clears this bit to 0 upon receipt of _TPM_Hash_End The TPM sets this bit to a 1 when the TPM_LOC_CTRL_x.resetEstablishment field is set to 1.

2215 5.5.3.2.2 Locality Control Register

The TPM_LOC_CTRL register is used by each locality to request use of or seize control of the TPM. This register is unique for each locality. This register is defined to be read/write capable.

2220

The functionality described in this register is specific to Localities 0-3. There are unique requirements for Locality 4.

For the caller to send a command to the TPM, it must first request use of the TPM through the Locality control method. If Locality is not granted, the CRB data buffer drops any command.

5.5.3.2.2.1 Locality Control Register for Localities 0-3

2225

1. The TPM SHALL implement the TPM_LOC_CTRL register as defined in Table 25.

Table 25 — TPM_LOC_CTRL_x Register Definition

Abbreviation:				TPM_LOC_CTRL_x
General Description:				Used to gain ownership of the TPM
Bit Descriptions:				
31:4	Write Only	Reserved	0h	Reserved. Reads return 0.
3	Write Only	resetEstablishmentBit	0h	Reads always return 0 Writes (0): Ignored Writes (1): Reset TPM_LOC_STATE_x.tpmEstablished bit if the write occurs from Locality 3 or 4. Valid indicator: NA
2	Write Only	Seize	0h	Reads always return 0 Writes (0): Ignored Writes (1): The TPM gives control of the TPM to the locality setting this bit if it is the higher priority locality.
1	Write Only	Relinquish	0h	Reads always return 0 Writes (0): Ignored Writes (1): The active Locality is done with the TPM.
0	Write Only	requestAccess	0h	Reads always return 0 Writes (0): Ignored. Writes (1): Interrupt the TPM and generate a locality arbitration algorithm. Note: This field corresponds to the TPM_ACCESS_x.requestUse field in the FIFO implementation.

5.5.3.2.2.2 Locality Control Register for Locality 4

Table 26 — TPM_LOC_CTRL_4 Register Definition

Abbreviation:				TPM_LOC_CTRL_4
General Description:				Used to perform actions of DRTM Sequence
Bit Descriptions:				
31:4	Write Only	Reserved	0h	Reads return 0h
3	Write Only	resetEstablishment	0h	Reads always return 0 Writes (0): Ignored Writes (1): Reset TPM_LOC_STATE_x.tpmEstablished bit if the write occurs from Locality 3 or 4. Valid indicator: NA
2	Write Only	TPM_HASH_END	0h	Reads return 0h Writes (0): Ignored Writes (1): Initiates the HASH_END TPM actions (see Section 4.2 <u>Locality-Controlled Functions</u>)
1	Write Only	TPM_HASH_DATA	0h	Reads return 0h Writes (0): Ignored Writes (1): Initiates the HASH_DATA TPM actions (see 4.2 Section <u>Locality-Controlled Functions</u>)
0	Write Only	TPM_HASH_START	0h	Reads return 0h Writes (0): Ignored Writes (1): Initiates the HASH_START TPM actions (see Section 4.2 <u>Locality-Controlled Functions</u>)

2230 **Bit Field: resetEstablishmentBit**

This field is used to replace functionality provided by the TSC_ResetEstablishmentBit command in TPM 1.2. This command is not present in TPM 2.0, but this interface mechanism provides equivalent functionality.

2235 This field is used to reset the state of the TPM_LOC_STATE_x.tpmEstablished bit, once that bit has been set to 0 by a D-RTM sequence. A write to this field will be processed by the TPM as if a command has been received. Once this field is written, the TPM will clear TPM_CRB_CTRL_STS_x.cmdReady until the TPM_LOC_STATE_x.tpmEstablished bit has been cleared.

This field can only be written from Localities 3 and 4.

- 2240 1. Reads to TPM_LOC_CTRL_x.resetEstablishmentBit SHALL always return 0.
2. For Localities 0-2, writes are ignored.
3. For Localities 3 and 4
- a. Writes of 0 are ignored
- b. On a write of 1, when in the Ready state the TPM SHALL set
- 2245 TPM_LOC_STATE_x.tpmEstablished to 1 and clear TPM_LOC_CTRL_x.resetEstablishmentBit to 0 within TIMEOUT_A.

Bitfield: TPM_HASH_START/_DATA/_END

These fields are used to instantiate an H-CRTM or DRTM sequence as defined in Section 4.2 Locality-Controlled Functions. There is no data placed in these fields. The data is placed in the command/response buffer. The normative behavior for these fields is documented in section 4.2.1 DRTM Execution Sequence.

1. A write to TPM_LOC_CTRL_4.TPM_HASH_START SHALL be defined to invoke the _TPM_Hash_Start interface command as defined in the TPM 2 Library Specification and perform the actions of HASH_START in Section 4.2.1 DRTM Execution Sequence.
2. A write to TPM_LOC_CTRL_4.TPM_HASH_DATA SHALL be defined to invoke the _TPM_Hash_Data interface command as defined in the TPM 2 Library Specification and perform the actions of HASH_DATA in Section 4.2.1 DRTM Execution Sequence.
3. A write to TPM_LOC_CTRL_4.TPM_HASH_END SHALL be defined to invoke the _TPM_Hash_End interface command as defined in the TPM 2 Library Specification and perform the actions of HASH_END in Section 4.2.1 DRTM Execution Sequence.

5.5.3.2.3 LOCALITY_STATUS Register**Table 27 —TPM_LOC_STS**

Abbreviation:				TPM_LOC_STS_x
General Description:				
Bit Descriptions:				
31:2	Read Only	Reserved	0h	Reads return 0
1	Read Only	beenSeized	0h	0: A higher locality has not initiated a Seize arbitration process. 1: A higher locality has Seized the TPM from this locality.
0	Read Only	Granted	0h	0: Locality has not been granted to the TPM. 1: Locality has been granted access to the TPM

This register is unique for each locality.

5.5.3.3 Control Area Extension

The Control Area Extension is used by early platform software or firmware to implement a mechanism to send/receive command/response data in chunks. This area is optional, and is only available to pre-OS firmware, as it is intended to provide a mechanism to use the Command/Response buffer in memory limited environments.

Note: This field is not available in discrete TPM implementations.

This field is intended to be used before system RAM is available.

1. If implemented, the control area size extension SHALL be in ACPI AddressRangeReserved memory.
2. If the pre-memory command/response buffer is less than 512 bytes, the TPM SHALL implement this field.

3. If the pre-memory command/response buffer is 512 bytes or larger, the TPM SHALL disable this field.

Table 28 — TPM CRB Control Area Extension

Abbreviation:				TPM_CRB_CTRL_EXT_x
General Description:				Control Area Extension
Bit Descriptions:				
63:32	Read /Write	Remaining Bytes	0h	Number of command/response bytes in a chunk that remain to be transferred
31:0	Read Only	Clear	0h	Used by software to cancel the transfer of command/response data chunks Set to 1 by software to cancel a transaction using the chunk mechanism Cleared to 0 by the TPM once transaction has been cancelled.

2280 **Bitfield: Clear**

This field is used to cancel a transaction to the TPM and reset the mechanism that transfers command/response data to/from the TPM in chunks. After the reset is complete, the TPM will set this field back to 0.

2285 This field can be used to cancel a command after the software sets TPM_CRB_CTRL_x.Start to 1 but prior to writing the last chunk of data to the data buffer.

1. In Command Reception:

- a. The TPM SHALL ignore writes of 0 to this field.
- b. On a write of 1 to this field, the TPM SHALL:

- 2290 i. Perform the actions for TPM_CRB_CTRL_x.Cancel
- ii. Clear this field to 0.

2. In Command Completion:

- a. The TPM SHALL ignore writes of 0 to this field.
- b. On a write of 1 to this field, the TPM SHALL:

- 2295 i. Stop sending the response
- ii. Retain all TPM state at the completion of the command
- iii. Clear this field to 0.

3. In any other phase, the TPM SHALL ignore writes to this field.

Bitfield: Remaining Bytes

2300 This field is used to indicate the number of bytes remaining in each chunk of a transaction to/from the TPM in the early pre-OS environment. The field is set to a non-zero value following the write of a chunk to the command/response buffer. Once the data is read from the buffer, the receiver will reset the field to 0.

1. The TPM SHALL initialize this field to 0.

- 2305 2. On a write transaction:
- a. The TPM SHALL sequentially read the chunks of the command from the command/response buffer.
 - b. The TPM SHALL clear this field to zero once each chunk of data is read from the command/response buffer.
- 2310 c. The TPM SHALL enter the Command Execution phase.
3. On a read transaction:
- a. The TPM SHALL write a chunk of data to the command/response buffer.
 - b. The TPM SHALL set this field to the value equal to the number of bytes in the response.
- 2315 c. When this field is cleared to 0, the TPM SHALL repeat 3.a and 3.b for the remaining bytes of the response.
- d. When all response data has been written to the command/response buffer, the TPM SHALL enter Idle.

5.5.3.4 Control Area Request Register

2320 The Control Area Request register is used to manage TPM states as defined in Section 5.5.3.8 Interface Controls

Table 29 — TPM CRB Control Area Request

Abbreviation:				TPM_CRB_CTRL_REQ_x
General Description:				Control Area Request
Bit Descriptions:				
31:2	Read/Wri te	Reserved		Reserved. Read's return 0. Writes are ignored.
1	Read / Write	goldle	0	Used by Software to indicate transition the TPM to and from the Idle state 1: Set by Software to indicate response has been read from the response buffer and TPM can transition to Idle 0: Cleared to 0 by TPM to acknowledge the request when TPM enters Idle state. TPM SHALL complete this transition within TIMEOUT_C. Writes of 0 are ignored.
0	Read /Write	cmdReady	0	Used by Software to request the TPM transition to the Ready State. 1: Set to 1 by Software to indicate the TPM should be ready to receive a command. 0: Cleared to 0 by TPM to acknowledge the request. TPM SHALL complete this transition within TIMEOUT_C Writes of 0 are ignored.

Bitfield goldle

2325 When in the Command Completion state, SW will use this field to communicate to the TPM that it has received all of the response data and the TPM may invalidate its buffer and transition to Idle.

2330 There are occasions where an active transaction needs to be aborted. The driver and TPM may get out of synchronization. There may be a power transition that occurs prior to the TPM entering Command Execution. In these cases, it is desirable to have a mechanism to cause the TPM to transition back to the Idle state. This operation is not the same as a FIFO command abort, see Section 5.5.2.3.1 Command Aborts, but provides a limited approximation of that functionality.

2335 **Note:** When in the Command Execution phase, a transaction cannot be aborted. The only option to interrupt the processing of the current command is to perform a Command Cancel.

1. Reads to this field SHALL be valid within TIMEOUT_D from _TPM_INIT.
2. On a write to this field of 1, the TPM SHALL acknowledge the write by clearing the field to 0 within TIMEOUT_C.
- 2340 3. On a write of 1, the TPM SHALL invalidate the Command/Response buffer and transition to Idle and set TPM_CRB_CTRL_STS_x.tpmIdle to 1.
4. Once a response is placed in the Command/Response buffer, the TPM SHALL maintain the response until SW sets this field to 1.
- 2345 5. When the TPM is in the Ready, Command Reception, or Command Completion states, if TPM_CRB_CTRL_REQ_x.Request.goldle is set to 1:
 - a. The TPM SHALL invalidate the command/response buffer,
 - b. The TPM SHALL clear the TPM_CRB_CTRL_REQ_x.Request.x field to 0000h, and
 - c. The TPM SHALL set the TPM_CRB_CTR_STS_x to 0002h.
- 2350 6. When the TPM is in the Command Execution state, the TPM SHALL ignore writes to the Request field. The behavior of the TPM is not specified further.
7. Writes of 0 are ignored.

Bitfield cmdReady

2355 The cmdReady field is analogous to the FIFO TPM_ACCESS_x.cmdReady field. It is written by software to transition the TPM to the Ready State from the Idle State.

2360 When in the Idle State, the TPM may perform background tasks, such as random number or key generation, or it may turn off some of its internal functions to conserve power. Because of the non-deterministic nature of what the TPM may be doing in the background, it is necessary to define a time within which the TPM must respond to a request to transition to the Ready state. This time, TIMEOUT_C, is the maximum amount of time a driver will need to wait before determining the TPM or its interface have encountered an error. TPM manufacturers should implement their TPM's to transition to the Ready State as quickly as possible.

1. Reads to this field SHALL be valid within TIMEOUT_D from _TPM_INIT.
- 2365 2. On a write of 1 to this field, the TPM SHALL acknowledge the write by clearing the field to 0 within TIMEOUT_C.

3. On a write of 1, the TPM SHALL transition to the Ready State.
4. Writes of 0 are ignored

2370 5.5.3.5 Control Area Status Register

This register is used to indicate the current state and status of the TPM.

Table 30 — TPM CRB Control Area Status

Abbreviation:				TPM_CRB_CTRL_STS_x
General Description:				Control Area Status
Bit Descriptions:				
31:2	Read Only	Reserved		Reserved. Read's SHALL return 0's.
1	Read Only	tpmIdle	0	Used by TPM to indicate it is in the Idle State 1: Set by TPM when in the Idle State 0: Cleared by TPM on receipt of TPM_CRB_CTRL_REQ_x.cmdReady when TPM transitions to the Ready State. SHALL be cleared by TIMEOUT_C.
0	Read Only	tpmSts	0	Used by the TPM to indicate current status. 1: Set by TPM to indicate a FATAL Error 0: Indicates TPM is operational

Bitfield: tpmIdle

2375 The tpmIdle field is used by the TPM to indicate its current state. The TPM sets this field to indicate that it is in the Idle state and clears it to indicate it is in the Ready State.

The default state of this field indicates the TPM is in the Idle State.

1. Reads to this field SHALL be valid within TIMEOUT_D from _TPM_INIT.
2. The TPM SHALL set this field to 1 if going to Idle state.
- 2380 3. The TPM SHALL NOT set this field to 1 if in any state other than Idle.
4. On a write to TPM_CRB_CTRL_REQ_x.cmdReady of 1, the TPM SHALL clear this field and go to the Ready state within TIMEOUT_C

Bitfield:tpmSts

2385 The tpmSts field is used by the TPM to indicate its current status. This field should only be used for fatal errors for which a TPM response code cannot be provided. An example is: the response buffer is not in physical memory. Software may stop using the TPM when this field is set. The initial state of this field should reflect the operational state of the TPM.

2390 **NOTE:** Some platforms may not be able to trigger TPM commands based on the start field on the control area and may require the implementation of an optional ACPI Start method to allow software to request the system to execute a TPM command. The use of the ACPI Start method is determined by the Start Method field of the TPM2 ACPI table defined in the Firmware spec.

1. Reads to this field SHALL be valid within TIMEOUT_D from _TPM_INIT.
- 2395 2. The TPM MAY set this field to 1 on a fatal error.
3. The TPM SHALL NOT set this field to 1 for any other reason.

5.5.3.6 Control Area Cancel Register

2400 Cancel may be used by software to request the TPM to terminate processing the current command. Software might request this because the system is going to a lower power state. The TPM will either complete the currently processing command and return the result, or will cancel the command and return the return code TPM_RC_Canceled. In general, for long running commands, the TPM may have checkpoints in its code to check the state of the Cancel field. If, at one of these checkpoints, the TPM sees a Command Cancel request, the TPM has the option of canceling the command or completing the command. TPM's are not required to perform this check.

2410 Cancel is an asynchronous input. Driver writers should take care in use of this function in their drivers, as the TPM could enter a state where it would process no commands. This case occurs if SW sends a Cancel, but fails to clear it. The TPM would cancel or complete the command and transition to Command Completion with a result. If SW completes that transaction and starts a new transaction without clearing Cancel, the TPM will check Cancel during Command Execution and likely cancel the next command as well. Driver writers should take care to send Command Cancel requests only when the TPM is in Command Execution state and to only clear the field when the TPM has exited Command Execution to avoid race conditions.

2415 When the TPM is in Command Execution, and it receives a Seize request, the TPM will treat Seize as a Command Cancel followed by a transition to Idle.

Table 31 — TPM CRB Control Cancel

Abbreviation:				TPM_CRB_CTRL_CANCEL_x
General Description:				Control Area Cancel
Bit Descriptions:				
31:0	Read / Write	Cancel	0000 0000h	Used by software to cancel command processing Reads return correct value Writes (0000 0001h): Cancel a command Writes (0000 0000h): Clears field when command has been cancelled

1. When the TPM is in the Command Execution state and this field is set to 0001h:

- 2420 a. The TPM MAY terminate command processing,
- b. The TPM SHALL return a response and transition to the Command Completion state:
- i. If the command is successfully completed, the TPM SHALL return the command response.
- 2425 ii. If the command is terminated, the TPM SHALL return TPM_RC_CANCELED.
- iii. The TPM SHALL complete the command or cancel it within TIMEOUT_B.
- iv. The TPM SHALL clear the Start field to 0000 0000h.
2. When the TPM is in any state other than Command Execution, the TPM SHOULD ignore this field.

2430 5.5.3.7 Control Area Start Register

Start is used by software to signal the TPM to begin processing the contents of the Command/Response Buffer and transition the TPM into Command Execution. When the TPM has completed or cancelled a command, the TPM clears this field and transitions to Command Completion.

- 2435 Software should poll on this field to detect the TPM transitioning from Command Execution to Command Completion.

Table 32 — TPM CRB Control Start

Abbreviation:			TPM_CRB_CTRL_START_x	
General Description:			Control Area Start	
Bit Descriptions:				
31:0	Read / Write	Start	0000 0000h	When set by software, indicates a command is ready for processing. Writes (0000 0001h): TPM transitions to Command Execution (0000 0000h): TPM clears this field and transitions to Command Completion

1. On a write of 0001h to the Start field:
- 2440 a. If the TPM is in the Command Reception state, the TPM SHALL transition to Command Execution and begin processing the command in the buffer.
- b. If the TPM is in any other State, the TPM SHALL ignore the write.
2. The TPM SHALL ignore writes of 0 to this field.
3. When the TPM completes command processing, the TPM SHALL clear this field to
- 2445 0000h and transition to Command Completion.

5.5.3.8 Interface Controls

The TPM is considered to be in one of the following defined states:

1. *Command Reception* occurs following a *Ready* state between the write of the first byte of a command to the Command Buffer and the receipt of a write of 1 to Start.
- 2450 2. *Command Execution* occurs after receipt of a 1 to Start and the TPM clearing Start to 0.

3. *Command Completion* occurs after completion of a command (indicated by the TPM clearing TPM_CRB_CTRL_Start_x to 0) and before a write of a 1 by the software to Request.goldle.

2455 4. *Idle* is any time TPM_CRB_CTRL_STS_x.Status.goldle is 1. This will occur when the TPM is in *Command Completion* on receipt of a write of 1 by the software to TPM_CRB_CTRL_REQ_x.goldle and is signaled by the TPM setting Status.tpmIdle to 1. This will also occur following locality change. *Idle* is the initial state of TPM upon completion of _TPM_INIT.

2460 5. *Ready* is any time the TPM is ready to receive a command, following a write of 1 by software to Request.cmdReady, as indicated by the Status field being cleared to 0.

The following informative diagram is derived from the above normative statements. It is informative and only for illustrating diagrammatically the above TPM states and their transitions. The numbers in parentheses reference the states represented by row numbers in Table 33 — CRB Interface State Transitions.

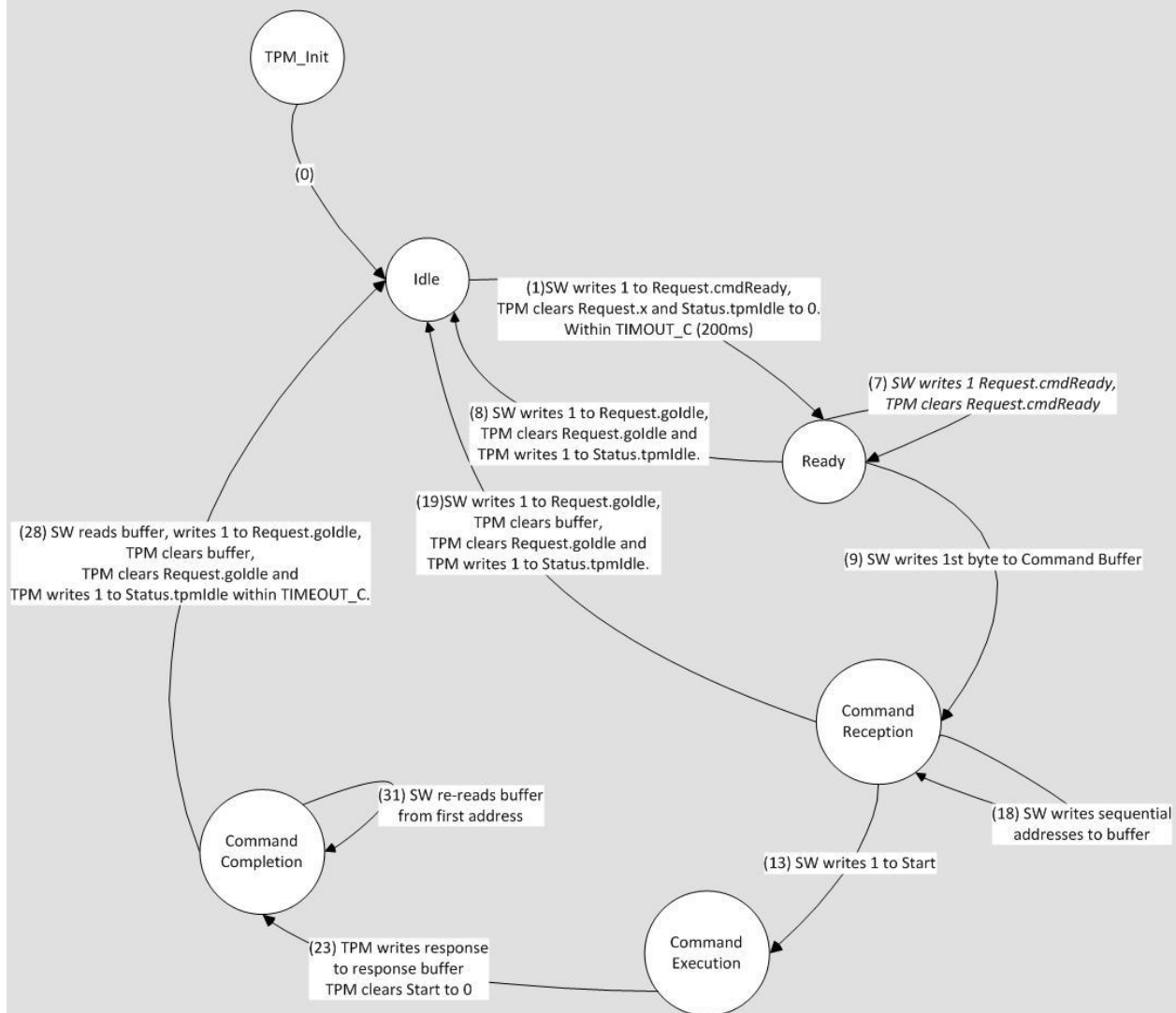


Figure 4 — TPM State Diagram for CRB Interface

5.5.3.9 TPM CRB Buffer

5.5.3.9.1 Access Restrictions

2470 The command/response buffer may be implemented as a single buffer or as individual buffers. The data buffer is specified as having a minimum size large enough to handle the largest implemented TPM command or response with the maximum number of authorization handles and a hash algorithm of SHA-256.

2475 The command/response buffer can only be accessed initially at the base address. Subsequent accesses are required to go to sequential addresses. In the case where software wants to reread a previous location, it must start at the base address.

5.5.3.9.2 TPM_CRB_DATA_BUFFER_x Access Restrictions

1. On a write to the buffer:

- 2480 a. If the initial transaction is to an address other than the base address for the buffer, the TPM SHALL ignore the write.
- b. If subsequent transactions are to non-sequential addresses, the TPM MAY ignore the write.
- c. If the transaction is a size other than 1 or power of 2 bytes, the TPM MAY ignore the write.
- 2485 d. The TPM SHALL invalidate any existing data within the buffer upon a write to the base address of the buffer.
- e. The TPM SHALL replace invalidated data with data written upon a write to the base address of the buffer.
- 2490 f. Following the write to the buffer and prior to a write to TPM_CRB_CTRL_START_x, the TPM SHALL ignore read requests.

2. On a read from the buffer:

- a. If the initial transaction is to an address other than the base address for the buffer, the TPM SHALL ABORT the transaction, as defined in Section 5.5.1.1 Bus Aborts.
- 2495 b. If subsequent transactions are to non-sequential addresses, the TPM MAY abort the transaction, as defined in Section 5.5.1.1 Bus Aborts.
- c. Following the first transaction, if a subsequent read to the base address occurs, the TPM SHALL return the data at the base address.
- d. On a write to the buffer, the TPM MAY ignore the data.
- 2500 e. The TPM SHALL maintain the response in the buffer until receipt of a write of 1 to TPM_CRB_CTRL_REQ_x.goIdle.

5.5.3.10 CRB Interface State Transitions

2505 Table 33 shows the changes in CRB Interface fields based on the command or action done to the TPM. Notice this is not a state transition table covering the states defined in 5.5.3.8 Interface Controls rather a table describing how the status fields change based on initial condition and action taken. The following rules apply to Table 33.

1. There MAY be intermediate status field states, where a command has finished, but TPM_START field is not yet cleared. Software is expected to poll until the appropriate status field is set.
- 2510 2. This table applies only to CRB Interface field states where a locality has already been selected and no change in locality is performed.
3. The statements in the column labeled “Action Taken” are **informative** when shaded and are derived from normative statements contained within the definitions of the CRB Interface in Section 5.5.3 CRB Interface Requirements. If there is an inconsistency between this column and the statements within normative definitions of the CRB Interface fields take precedence.
- 2515 4. Normal transitions are highlighted in yellow and are indexed to the state transitions illustrated in Figure 4.
5. The following abbreviations are used in Table 33:

Label	Bit Definition
C/R	TPM_REQ.cmdReady
gl	TPM_REQ.goldle
I	TPM_STS_tpmIdle
St	TPM_STS_tpmSts
S	TPM_START
CC	TPM_COMMAND_CANCEL
—	No TPM access for the corresponding data element
X	Either 0 or 1. The TPM is allowed to maintain this field as either value for this state. Software SHALL be capable of managing the TPM if either case is implemented.

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Table 33 — CRB Interface State Transitions

#	Present State of Control Area							Fields/Data Written				Next State & Result							Action Taken	
	State	Request		Status		S	CC	Request			S	CC	State (Row)	Request		Status		S	CC	Description
		C/R	gl	I	St			C/R	gl	Command Response Buffer				C/R	gl	I	St			
0	Init	-	-	-	-	-	-	X	X	-	X	X	Idle (1)	0	0	1	0	0	0	TPM Transitions from Init to Idle within TIMEOUT_B
1	Idle	0	0	1	0	0	0	1	0	-	X	X	Ready	0	0	0	0	0	0	TPM Transitions to Ready within TIMEOUT_C
2	Idle	0	0	1	0	0	0	0	1	-	X	X	Idle	0	0	1	0	0	0	TPM remains in Idle. TPM MAY ignore request.
3	Idle	0	0	1	0	0	0	X	X	-	1	0	Idle	0	0	1	0	0	0	TPM remains in Idle. TPM ignores request
4	Idle	0	0	1	0	0	0	X	X	-	0	1	Idle	0	0	1	0	0	0	No command to Cancel. TPM remains in Idle. TPM SHOULD ignore Cancel field.
5	Idle	0	0	1	0	0	0	X	X	Write access to buffer	0	0	Idle	0	0	1	0	0	0	TPM SHALL ignore any access to the C/R buffer
6	Idle	0	0	1	0	0	0	X	X	Read access to buffer	0	0	Idle	0	0	1	0	0	0	TPM SHALL ignore any access to the C/R buffer
7	Ready	0	0	0	0	0	0	1	0	-	0	0	Ready	0	0	0	0	0	0	TPM remains in Ready. TPM SHALL ignore request
8	Ready	0	0	0	0	0	0	0	1	-	0	0	Idle	0	0	1	0	0	0	Interface Reset. TPM goes to Idle state.
9	Ready	0	0	0	0	0	0	X	X	Write access to the buffer	0	0	Reception	0	0	0	0	0	0	TPM receives command
10	Ready	0	0	0	0	0	0	0	0	-	1	0	Ready	0	0	0	0	0	0	No data in the buffer, TPM remains in Ready. TPM SHALL ignore request
11	Ready	0	0	0	0	0	0	0	0	-	0	1	Ready	0	0	0	0	0	0	No command to cancel. TPM remains in Ready. TPM SHALL ignore request.
12	Ready	0	0	0	0	0	0	X	X	Read access to buffer	0	0	Ready	0	0	0	0	0	0	No response to read. TPM remains in Ready. TPM SHOULD ignore request.
13	Reception	0	0	0	0	0	0	0	0	-	1	0	Execution	0	0	0	0	1	0	TPM transitions to Execution state. TPM begins processing command.
14	Reception	0	0	0	0	0	0	0	0	-	0	1	Reception	0	0	0	0	0	0	TPM remains in Reception. TPM SHALL ignore request.
15	Reception	0	0	0	0	0	0	1	0	-	0	0	Ready	0	0	0	0	0	0	TPM transitions to Ready.
16	Reception	0	0	0	0	0	0	0	0	-	0	0	Reception	0	0	0	0	0	0	TPM remains in Reception.
17	Reception	0	0	0	0	0	0	0	0	Read access to buffer	0	0	Reception	0	0	0	0	0	0	TPM remains in Reception. TPM SHALL ignore request.
18	Reception	0	0	0	0	0	0	0	0	Write access to the buffer	0	0	Reception	0	0	0	0	0	0	TPM in Reception. TPM continues to receive data.

#	Present State of Control Area						Fields/Data Written					Next State & Result							Action Taken	
	State	Request		Status		S	CC	Request			S	CC	State (Row)	Request		Status		S	CC	Description
		C/R	gl	I	St			C/R	gl	Command Response Buffer				C/R	gl	I	St			
19	Reception	0	0	0	0	0	0	0	1	-	0	0	Idle	0	0	1	0	0	0	Abort Command Reception and return to Idle.
20	Execution	0	0	0	0	1	0	0	0	-	1	0	Execution	0	0	0	0	1	0	TPM remains in Execution state. TPM MAY ignore writes to Start field.
21	Execution	0	0	0	0	1	0	1	0	-	X	0	Execution	0	0	0	0	1	0	TPM remains in Execution state. TPM SHALL ignore request.
22	Execution	0	0	0	0	1	0	0	1	-	X	0	Execution	0	0	0	0	1	0	TPM remains in Execution state. TPM SHALL ignore request.
23	Execution	0	0	0	0	1	0	0	0	-	X	0	Completion	0	0	0	0	0	0	TPM clears Start field and transitions to Completion.
24	Execution	0	0	0	0	1	1	0	0		X	1	Completion	0	0	0	0	0	0	The TPM shall transition to Completion. TPM MAY Cancel command. TPM SHALL respond with Return code within TIMEOUT_B.
25	Execution	0	0	0	0	1	0	0	0	Write access to buffer	X	0	Execution	0	0	0	0	1	0	TPM remains in Execution state. TPM MAY ignore write requests
26	Execution	0	0	0	0	1	0	0	0	Read access to buffer	X	0	Execution	0	0	0	0	1	0	TPM remains in Execution state. TPM MAY ignore read requests
27	Completion	0	0	0	0	0	0	1	0	-	0	0	Completion	0	0	0	0	0	0	TPM remains in Completion. TPM SHALL ignore request.
28	Completion	0	0	0	0	0	0	0	1	-	0	0	Idle	0	0	1	0	0	0	TPM transitions to Idle, invalidates buffer.
29	Completion	0	0	0	0	0	0	0	0	-	1	0	Completion	0	0	0	0	0	0	TPM remains in Completion. TPM SHALL ignore request
30	Completion	0	0	0	0	0	0	0	0	-	0	1	Completion	0	0	0	0	0	0	TPM remains in Completion. TPM SHALL ignore request
31	Completion	0	0	0	0	0	0	0	0	Read access to buffer, sequential accesses	0	0	Completion	0	0	0	0	0	0	TPM returns data, remains in Completion and maintains data in buffer.
32	Completion	0	0	0	0	0	0	0	0	Read access to buffer, non-sequential accesses	0	0	Completion	0	0	0	0	0	0	Invalid access. TPM MAY ignore the transaction.
33	Completion	0	0	0	0	0	0	0	0	Read access, re-read from Base address	0	0	Completion	0	0	0	0	0	0	Retry. TPM resets internal byte counter and returns response from Base address.

5.6 Interrupts

As use of the TPM is non-preemptive (except for the special case of Seize) and the TPM is single threaded, there is no issue with regard to sharing or colliding interrupts across localities. For example, if one locality starts a TPM operation, it cannot release the TPM to another locality until the pending TPM operation completes. However, if one locality (e.g., Locality 0) starts a long TPM operation, then turns control to another locality (e.g., Locality 2) before the long operation completes (and of course does not relinquish the TPM, which would cause a command abort), the second locality (e.g., Locality 2) would not know what the interrupt is for. This situation is outside the purview of this specification and negotiation of interrupt handling is done by the software.

When an event occurs that causes the TPM to signal an interrupt, the TPM must set the appropriate fields in the TPM_INT_STATUS_x or TPM_CRB_INT_STS_x register. If the TPM has not already sent an interrupt, the 0 to 1 transition of a field in the TPM_INT_STATUS_x or the TPM_CRB_INT_STS_x register must cause the TPM to assert the appropriate interrupt per the SIRQ or PIRQ protocol. The interrupt service routine will read the TPM_INT_STATUS_x or TPM_CRB_INT_STS_x register to determine the cause and take appropriate action. When the interrupt has been serviced, the interrupt service routine must do an End-of-Interrupt (EOI) to the I/O APIC to re-arm the TPM's interrupt in the I/O APIC. Then the interrupt service routine must also send a TPM_EOI to the TPM to allow it to send new interrupts.

The TPM must not issue another interrupt until it has received its TPM_EOI message (see below), even if new events occur that should cause an interrupt. The TPM should set the appropriate field in TPM_INT_STATUS_x or TPM_CRB_INT_STS_x register, but the actual assertion of the interrupt will only occur after the TPM_EOI. If the interrupt handler detects multiple fields set, it may handle all the causes and clear multiple status fields. This means that an interrupt may be handled without actually causing a new interrupt.

The TPM_EOI to the TPM is writing a 1 to the field in the TPM_INT_STATUS_x or TPM_CRB_INT_STS_x register that corresponds to the type of interrupt just handled. Software may write multiple fields if it has handled multiple interrupt causes at one time.

The following informative sections are added for clarification. They should not change functionality.

If there are multiple fields set in the Interrupt register, and software does not clear all the interrupts, then the TPM must issue another interrupt after it sees the TPM_EOI, which is a write to the Interrupt register.

The software must not change the state of the TPM_INT_ENABLE_x.globalIntEnable or TPM_CRB_INT_ENABLE_x.globalIntEnable flag while an interrupt is active.

For example: if after the write to the Interrupt register, there are fields still set, the TPM issues another interrupt. If software writes all the fields of the Interrupt register, so that after the write the register = 0, no new interrupt would be generated.

This covers the case that software handles one interrupt at a time and then returns. It also covers the case that software handles all the interrupts it knows about, so writes multiple fields into the Interrupt register, but a new interrupt is flagged between the time software read the Interrupt register and the time it wrote the TPM_EOI.

Application Note:

Many commands respond immediately so during normal operation the driver, after sending a command, should poll the TPM for a response keeping the interrupts masked. If the driver determines that the TPM will not be able to respond immediately, it will stop polling the TPM and unmask the appropriate set of interrupts. If the driver does this, there is a possibility of a race condition between the time the interrupt is unmasked and the state being checked becomes true. Therefore, after unmasking the interrupt(s,) the driver should poll the TPM one more time.

1. The TPM SHALL set the appropriate field indicating the cause of the interrupt in the TPM_INT_STATUS_x and TPM_CRB_INT_STS_x register.
2. Once an interrupt is asserted, the TPM SHALL NOT assert another interrupt until it receives a TPM_EOI even if new events occur that should cause an interrupt.
3. The TPM has only one interrupt assigned to it, so interrupt settings for one locality SHALL be applied to all localities.

5.6.1 LPC Interrupts

The method for asserting interrupts uses the Serial-IRQ (SIRQ) protocol for interrupts. The protocol emulates the set of individual hardware signals using time division multiplexing between frames. An understanding of the SIRQ protocol is critical to the TPM implementer. The direct assertion of the SIRQ line does not, in itself, signal an interrupt. The assertion of the interrupt is a combination of the change in the SIRQ signal during a time slot designated for that interrupt number. The state (level, edge, high, low) is expressed as the state of the SIRQ line during the assigned time slot over a series of frames.

The TPM must be designed to support asserting any of the IRQ[0:15]. Certain platforms may not support certain IRQs being assigned to the TPM; therefore, the TPM must be capable of asserting any of the 16 possible IRQs. The TPM must not assert PIRQ[A:D] in the SIRQ stream.

There is a capability register that allows each platform to indicate to the TPM which interrupts the platform supports.

Because use of the TPM is non-preemptive (except for the special case of Seize) and the TPM is single threaded, there is no issue with regard to sharing or colliding interrupts across localities. For example, if one locality starts a TPM operation, it cannot release the TPM to another locality until the pending TPM operation completes. However, if one locality (e.g., Locality 0) starts a long TPM operation, then turns control to another locality (e.g., Locality 2) before the long operation completes (and of course does not relinquish the TPM, which would cause a command abort), the second locality (e.g., Locality 2) would not know what the interrupt is for. This situation is outside the purview of this specification and negotiation of interrupt handling is done by the software.

The TPM reports all schemes it supports in the Interrupt Capabilities register bits 3-6. The software selects the scheme using the Interrupt Enable register bits 3-4. If the TPM supports only one scheme, bits 3 and 4 may be read only and return the value of the implemented scheme.

1. The TPM SHALL support the following interrupts:
 - a. TPM_INT_STATUS_x.localityChangeIntOccured

- b. TPM_INT_STATUS_x.dataAvailIntOccured
- 2. The TPM MAY support the following interrupts:
 - 2615 a. TPM_INT_STATUS_x.stsValidIntOccurred
 - b. TPM_INT_STATUS_x.commandReadyIntOccured
- 3. The TPM SHALL support asserting any of the IRQ[0:15]. The TPM SHALL NOT assert PIRQ[A:D] in the SIRQ stream.
- 2620 4. The TPM SHALL support low level interrupts, defined in Table 34, and MAY support the other interrupts. The TPM SHALL report all schemes it supports in the Interface Capabilities register.
- 5. If the TPM supports only one scheme, bits 3 and 4 MAY be read-only and return the value of the implemented scheme.
- 2625 6. The TPM SHALL maintain interrupts as inactive during any change to the TPM_INT_ENABLE_x globalIntEnable and while TPM_INT_ENABLE_x globalIntEnable is 0.

5.6.1.1 LPC Interrupt Enable

Table 34 — LPC Interrupt Enable

Abbreviation:			TPM_INT_ENABLE_x	
General Description:			Enables specific interrupts and has the global enable. The TPM SHALL implement this register.	
Bit Descriptions:				
31	Read/Write	globalIntEnable	Default:0	1 = Interrupts controlled by individual bits 0= All interrupts disabled. cleared to 0 on reset.
30:8		Reserved	Reads always return 0	
7	Read/Write	commandReadyEnable	Default: 0	1 = Enabled 0 = Disabled
6:5		reserved	Reads always return 0	Note to readers and future editors: This displacement of the enable fields (i.e. TPM_INT_ENABLE_x.commandReadyEnable not being adjacent to the other enable fields) here and in the tables below was done because the TPM_INT_ENABLE_x.commandReadyEnable field was added late in the draft cycle of this release (1.2). Some TPM manufacturers could not change their implementation in a timely manner if we moved the TPM_INT_ENABLE_x.typePolarity fields.
4:3	Read/Write	typePolarity	Default: 01	00 = High level 01 = Low level 10 = Rising edge 11 = Falling edge
2	Read/Write	localityChangeIntEnable	Default: 0	1 = Enabled 0 = Disabled
1	Read/Write	stsValidIntEnable	Default: 0	1 = Enabled 0 = Disabled
0	Read/Write	dataAvailIntEnable	Default: 0	1 = Enabled 0 = Disabled

5.6.1.2 Interrupt Status

2630

Table 35 — Interrupt Status

Abbreviation:			TPM_INT_STATUS_x	
General Description:			Shows which interrupt has occurred. The TPM SHALL implement this register.	
Bit Descriptions:				
31:8		Reserved	Default : 0	Reads always return 0
7	Read / Write 1	commandReadyIntOccured	Default: 0	When 1, indicates the TPM_STS_x.commandReady field transitioned from 0 to 1. Writing a 1 to this field clears the interrupt. Writing a 0 to this field has no effect.
6:3		reserved	Default: 0	Reads always return 0
2	Read / Write 1	localityChangeIntOccured	Default: 0	When 1, indicates the locality change interrupt occurred. This interrupt is caused whenever any locality moves from TPM_ACCESS_x.requestUse to TPM_ACCESS_x.activeLocality whenever this transition had been delayed due to another locality having TPM_ACCESS_x.activeLocality set. Note that if the TPM has no TPM_ACCESS_x.activeLocality set when TPM_ACCESS_x.requestUse is written, the TPM SHALL move directly from TPM_ACCESS_x.requestUse to TPM_ACCESS_x.activeLocality without causing the interrupt. Writing a 1 to this field clears the interrupt (i.e., a TPM_EOI). Writing a 0 to this field has no effect.
1	Read / Write 1	stsValidIntOccurred	Default: 0	This interrupt indicates a 0 to 1 transition on TPM_STS_x.stsValid. Writing a 1 to this field clears the interrupt. Writing a 0 to this field has no effect.
0	Read / Write 1	dataAvailIntOccured	Default: 0	This interrupt indicates that TPM_STS_x.dataAvail transitioned from a 0 to a 1. This 0 to 1 transition occurs when the command has been completed and there is a Response to be read. This transition SHALL only occur when both TPM_STS_x.dataAvail and TPM_STS_x.stsValid fields are 1. Writing a 1 to this field clears the interrupt. Writing a 0 to this field has no effect.

5.6.1.3 Interrupt Vector

Table 36 — Interrupt Vector

Abbreviation:			TPM_INT_VECTOR_x	
General Description:			Contains the SIRQ value. The TPM SHALL implement this register.	
Bit Descriptions:				
7:4	Read Only	Reserved (0)	Default: 0	Read always return 0's; writes have no meaning.
3:0	Read / Write	sirqVec	Default: 0	A value of 0 means SIRQ is disabled and SIRQ is tristated. The SIRQ channel used by TPM can be from 1 to 15.

5.6.2 CRB Interrupts

2635 During all interactions of the Software with the TPM there are several situations where Software has to wait for the TPM completing a requested action. Completion of a requested action will be indicated from the TPM to Software by a change of the corresponding status register change.

2640 Actually there are 4 state transitions which may provide a benefit for the overall system performance when being indicated to the Software via an interrupt instead of polling:

- **Locality Change:** Write 1 to TPM_LOC_CTRL_x.requestAccess => Wait for Locality x to be SET
- **Establishment Clear:** Write to TPM_LOC_CTRL_x.resetEstablishmentBit => Wait for TPM_ESTABLISHMENT == 1
- **TPM Ready:** Write 1 to TPM_CRB_CTRL_REQ_x.cmdReady => Wait for tpmIdle == 0
- **Response Available:** Write 1 to TPM_CRB_CTRL_x.Start => Wait for Start == 0

2650 To allow for a flexible configuration and use of the interrupt it is necessary to provide the following fields:

- **Interrupt Enable:** Allows configuration of the TPM which interrupt source should be used
- **Interrupt Status:** Allows reading the source of an Interrupt asserted by the TPM

2655 **5.6.2.1 CRB Interrupt Control Register****Table 37 — CRB Interrupt Control**

Abbreviation:			TPM_CRB_INT_ENABLE_x	
General Description:			Used to Control CRB Interrupts	
Bit Descriptions:				
31	R/W	globalInterruptEnable	Default: 0	0 = All interrupts are disabled 1 = Interrupt enable is controlled by the individual bits in this register
30:4	R/O	Reserved	Default: 0	Reserved for future use
3	R/W	localityChangeIntEnable	Default: 0	0 = Disabled 1 = Enabled
2	R/W	establishmentClearIntEnable	Default: 0	0 = Disabled 1 = Enabled
1	R/W	cmdReadyIntEnable	Default: 0	0 = Disabled 1 = Enabled
0	R/W	startIntEnable	Default: 0	0 = Disabled 1 = Enabled

Table 38 — Interrupt Status

Abbreviation:				TPM_CRB_INT_STS_x
General Description:				Shows which interrupt has occurred.
Bit Descriptions:				
31:4	R/O	Reserved	Default: 0	Reserved for future use
3	Read/ Write 1	localityChangeInt	Default: 0	<p>A 1 indicates that a locality change has occurred. This interrupt is caused whenever the value of bits 4:2 of the TPM_LOC_STATE register changes</p> <p>Note: If the TPM has TPM_LOC_STATE_x.locAssigned == 0 before Request Use is set there will be no Interrupt because the TPM will make the transition immediately to the requesting locality</p> <p>Writing a 1 to this field clears the interrupt.</p> <p>Writing a 0 to this field has no effect.</p>
2	Read/ Write 1	establishmentClearInt	Default: 0	<p>A 1 indicates that the reset of the TPM_LOC_STATE_x.tpmEstablished field has been successfully executed after the corresponding request TPM_LOC_CTRL_x.resetEstablishment</p> <p>Writing a 1 to this field clears the interrupt.</p> <p>Writing a 0 to this field has no effect.</p>
1	Read/ Write 1	cmdReadyInt	Default: 0	<p>A 1 indicates that after a write of 1 to TPM_CTRL_REQ.cmdReady the TPM has successfully finished the transition to the Ready state (i.e. TPM_CRB_CTRL_STS_x.tpmlde == 0)</p> <p>Writing a 1 to this field clears the interrupt.</p> <p>Writing a 0 to this field has no effect.</p>
0	Read/ Write 1	startInt	Default: 0	<p>A 1 indicates that the TPM has executed a command as requested by TPM_CTRL_Start_x = 0001 and the corresponding response is available for read-out (i.e. Start field has been cleared). This interrupt will also be triggered if the currently executed command will be cancelled via a Command Cancel.</p> <p>Writing a 1 to this field clears the interrupt.</p> <p>Writing a 0 to this field has no effect.</p>

2660 **6 TPM Hardware****6.1 FIFO Interface Locality Usage per Register**

Table 39 shows how the TPM responds to access to each of the interface registers based on locality settings for the FIFO interface.

- 2665 1. If TPM_ACCESS_x.activeLocality setting changes when a command is executing, the TPM SHALL abort the currently executing command, as defined in Section 5.5.2.3.1 Command Aborts.

Table 39 — Register Behavior Based on Locality Setting for FIFO

TPM_ACCESS_x.activeLocality					
Set for This Locality		Set for other Locality		Not Set	
READ	WRITE	READ	WRITE	READ	WRITE
TPM_STS_x Registers					
TPM returns correct value	Fields updated	TPM returns FFh	TPM Ignore the write	TPM returns FFh	TPM Ignore the write
TPM_INT_ENABLE_x Registers					
TPM returns correct value	Field updated	TPM returns correct value	TPM Ignore the write	TPM returns correct value	TPM Ignore the write
TPM_INT_VECTOR_x Registers					
TPM returns correct value	Field updated	TPM returns correct value	TPM Ignore the write	TPM returns correct value	TPM Ignore the write
TPM_INT_STATUS_x Registers					
TPM returns correct value	Interrupt cleared	TPM returns correct value	TPM Ignore the write	TPM returns correct value	TPM Ignore the write
TPM_INTF_CAPABILITY_x Registers					
TPM returns correct value	Read-only register	TPM returns correct value	Read-only register	TPM returns correct value	Read-only register
TPM_ACCESS_x Registers					
TPM returns correct value	Fields updated	TPM returns correct value	Fields updated	TPM returns correct value	Fields updated
TPM_DATA_FIFO_x Registers					
TPM returns correct data	TPM accepts data and command	TPM returns FFh	TPM Ignore the write	TPM returns FFh	TPM Ignore the write
Configuration registers – 0F00h to 0FFFh					
TPM returns correct value	Fields updated	TPM returns correct value	TPM Ignore the write	TPM returns correct value	TPM Ignore the write

TPM_ACCESS_x.activeLocality					
Set for This Locality		Set for other Locality		Not Set	
READ	WRITE	READ	WRITE	READ	WRITE
TPM_HASH_START Register					
TPM returns FFh	TPM accepts command	TPM returns FFh	TPM Ignore the write	TPM returns FFh	TPM accepts (and sets TPM_ACCESS_x.activeLocality for Locality 4)
TPM_HASH_DATA Register					
TPM returns FFh	TPM accepts data	TPM returns FFh	TPM Ignore the write	TPM returns FFh	TPM Ignore the write
TPM_HASH_END Register					
TPM returns FFh	TPM accepts command and clears TPM_ACCESS_x.activeLocality for Locality 4	TPM returns FFh	TPM Ignore the write	TPM returns FFh	TPM Ignore the write

6.2 CRB Interface Locality Usage Per Register

Table 40 shows how the TPM responds to access to each of the interface registers based on locality settings for the CRB interface.

1. If TPM_LOC_STATE_x.activeLocality setting changes when a command is executing, the TPM SHALL abort the currently executing command, as defined in Section 5.5.1.1 Bus Aborts.

Table 40 — Register Behavior Based on Locality Setting for CRB

TPM_ACCESS_x.activeLocality					
Set for This Locality		Set for other Locality		Not Set	
READ	WRITE	READ	WRITE	READ	WRITE
TPM_LOC_STATE_x Registers					
TPM returns correct value	Read-only register	TPM returns correct value	Read-only register	TPM returns correct value	Read-only register
TPM_LOC_CTRL_x Registers					
TPM returns 0	Field updated	TPM returns 0	Field updated	TPM returns 0	Field updated
TPM_LOC_STS_x Registers					
TPM returns correct value	Read-only register	TPM returns correct value	Read-only register	TPM returns correct value	Read-only register
TPM_CRB_INTF_ID_x Registers					
TPM returns correct value	Field updated	TPM returns correct value	Field updated	TPM returns correct value	Field updated
TPM_CRB_CTRL_x Registers					
TPM returns correct value	Fields updated	TPM returns FFh	TPM Ignore the write	TPM returns FFh	TPM Ignore the write
TPM_CRB_DATA_BUFFER_x Registers					
TPM returns response data	TPM accepts command or data	TPM returns FFh	TPM Ignore the write	TPM returns FFh	TPM Ignore the write
TPM_LOC_CTRL_4.HASH_START Field					
TPM returns 0	TPM accepts (and sets TPM_LOC_STATE_x.activeLocality to Locality 4)	TPM returns 0	TPM Ignore the write	TPM returns 0	TPM accepts (and sets TPM_LOC_STATE_x.activeLocality to Locality 4)
TPM_LOC_CTRL_4.TPM_HASH_DATA Field					
TPM returns 0	TPM consumes data in command buffer	TPM returns 0	TPM Ignore the write	TPM returns 0	TPM Ignore the write
TPM_LOC_CTRL_4.TPM_HASH_END Field					
TPM returns 0	TPM finalize and extend data and release Locality	TPM returns 0	TPM Ignore the write	TPM returns 0	TPM Ignore the write

6.3 TPM LPC Hardware Protocol

This specification addresses 2.0 compliant TPM's which make use of the LPC bus for interconnecting to the platform, as there are specific protocol requirements for TPM's using LPC. The definition of specific LPC requirements does not preclude the use of other interfaces on a 2.0 compliant TPM. Future versions of this specification may address other bus interfaces.

1. If a TPM implements an LPC interface as the method of connecting to the trusted process, it SHALL implement the LPC bus per the requirements of the LPC Interface Specification. A link may be found to the specification in Section 7 References.
2. If a TPM implements an LPC interface, the TPM MAY use the LPC CLKRUN# protocol for mobile platforms.
3. If a TPM implements an LPC interface, the TPM SHALL be designed such that the LPCPD# pin may be strapped high to disable the LPCPD# protocol.

6.3.1 LPC Locality Cycles for TPM Interface

This section only applies to TPM implementations using the LPC interface.

This specification defines two LPC locality cycles, TPM-Write and TPM-Read, which were added for communication between the chipset and the TPM. On the LPC bus, with the exception of the START field, these cycles are identical to I/O cycles. These locality cycles are an additional flag to the TPM (beyond addressing) that the cycles are intended for the TPM as locality commands. These commands can only be generated by a trusted process, e.g. the chipset.

See Section 5.2.1 TPM Locality Levels for rules and restrictions on using the standard vs. Locality LPC cycles.

By definition, the Locality None level is lower than Locality 0.

1. If the TPM supports Locality None and Locality None is the active locality, any TPM access request from Locality 0-4 is a higher locality priority. In this case, the TPM SHALL respond to Locality 0-4 register writes to TPM_ACCESS_x.requestUse and TPM_ACCESS_x.Seize per the requirements documented in Section 5.5.2.4 Access Register.

6.3.1.1 TPM-Write LPC Locality Cycle

Table 41 shows the TPM-Write locality cycle format. It is similar to the existing LPC I/O write.

If the CPU attempts to write more than 1 byte at a time to the TPM, the chipset must break this up into multiple cycles of 1 byte each to consecutive addresses.

Table 41 — LPC Locality Cycle TPM-Write for Accessing the TPM

Field	Value for Bits [3:0]	Description
START	0101	Previously this was a reserved value. It is now allocated for TPM-Write and TPM-Read locality cycles.
CYCTYPE + DIR	0010	Same as used for standard LPC I/O Write
ADDR	See Description	Four nibbles. Same as the standard LPC I/O Write.
DATA-Low	DIGEST low nibble	
DATA-High	DIGEST high nibble	
TAR		Standard LPC TAR
SYNC		Standard SYNC field for an I/O Write
TAR		Standard LPC TAR

6.3.1.2 TPM-Read LPC Locality Cycle

Table 42 shows the TPM-Read locality cycle format. It is similar to the existing LPC I/O read.

2715 If the CPU attempts to read more than 1 byte at a time to the TPM, the chipset must break this up into a series of 1-byte reads to consecutive addresses.

Table 42 — LPC Cycle TPM-Read for Accessing the TPM

Field	Value for Bits [3:0]	Description
START	0101	Previously this was a reserved value. It is now allocated for TPM-Write and TPM-Read.
CYCTYPE + DIR	0000	Same as used for standard LPC I/O Read
ADDR	See Description	Same as for TPM-Write
TAR		Standard LPC TAR
SYNC	Standard	Standard SYNC field for an I/O Read
DATA-Low	DIGEST low nibble	
DATA-High	DIGEST high nibble	
TAR		Standard LPC TAR

6.4 SPI Hardware Protocol

2720 There were a number of goals that guided architecture of SPI hardware protocol and flow control for the TPM. These assumptions are as follows:

- The TPM must have a dedicated SPI ChipSelect# (CS#).
 - Only the chipset is allowed to assert the TPM CS# signal. This means further that the TPM's CS# can only be connected to the south bridge.
 - The SPI protocol should not break existing drivers or software.
 - 2725 The TPM Interface Specification 1.21 defines all registers as having a size of 4 bytes or less. This register size is maintained for compatibility with software. This applies to the `_TPM_Hash_Start/_Data/_End` functions, which may be generated by HW, because the TPM's data register is only 4 bytes. No additional registers are defined for registers that might be greater than 4 bytes. Future definitions of SW may support 8-byte or 64-byte data registers. The SPI flow control and protocol
- 2730

are defined to allow for 8-byte and 64-byte data transactions in case they are added later. This allows for future improvements in SPI throughput. An example would be a 64-byte data register at offset 0x80. The 4-byte data register is always implemented and available to SW to maintain backwards compatibility.

2735 In the future there may be uses where large amounts of data, for instance 4kB, need to be passed to the TPM.

6.4.1 Clocking

2740 The LPC interface has a free-running clock, but the clock defined by the SPI interface only runs when an SPI transaction occurs. The TPM, to maintain backwards compatibility, is not required to have an external free-running clock. TPM manufacturers may choose to support an external clock in their implementations. The TPM must, however, generate whatever clock source it needs to support internal command processing, as this command processing will likely take place when the SPI bus is idle and the SPI clock is not running. Additionally, the TPM's timer/tick counter is based on this internal clock and does not require external clock support.

The SPI bus clock frequency may vary based on implementation and/or type of device attached. The TPM default clock frequency for PC Client platforms is defined to be 24MHz, but in future might be higher frequencies.

2750 The SPI bus is a shared-bus architecture. As such, a PC OEM must take care to ensure compatibility between devices on a shared SPI bus. It is likely that there will be BIOS initiated accesses to an SPI ROM containing BIOS code on the same physical bus as an SPI TPM. The PC OEM has two options to deal with this case:

- 2755 1. The platform and BIOS may be designed to start up at a frequency of 24MHz, as the TPM must support that clock frequency. The BIOS may increase the frequency for transactions to the BIOS ROM at a later point in POST.
2. The platform may be designed with a strap or other hardware method to force operation at a particular frequency, as the PC OEM may select a TPM with support for that particular frequency.

2760 **Note 1:** The SPI bus may be shared. Therefore when the TPM's CS# is not asserted, the SPI clock may be running at a faster frequency than the TPM supports. Since BIOS knows what TPM is attached to which south bridge, it will need to comprehend the frequency support for both components and will change the SPI clock frequency for the TPM segment while SPI is idle. There is no communication to the TPM of what the SPI frequency is. The frequency can change from command to command, as long as the SPI bus is idle when the frequency changes.

2770 **Note 2:** TPM's may be used in many types of PC Client platforms. In lower power environments, it is entirely likely that the SPI interface will run at a slower clock frequency, while in high performance environments, the interface will run at a higher frequency. This specification provides a range within which all TPMs will correctly function and allows for TPM vendors to differentiate their parts to allow for a variety of implementations. PC Client systems have multiple standard clock frequencies available which could be used as the source clocks for the SPI interface, such as 14.3MHz, 24MHz, 33MHz, and 66MHz. To enable the widest range of applications, TPM vendors are encouraged to support frequencies between 33MHz and 66MHz in addition to the required clock operating range to allow for higher performance applications.

1. The TPM SHALL support an SPI clock frequency range of 10 - 24 MHz.

2. The TPM MAY support running at lower frequencies.
3. The TPM SHOULD support higher frequencies.

2780 6.4.2 Electrical Specification

The SPI interface does not have an industry standard for electrical characteristics that can be referenced for TPM implementations as was done for LPC. This section describes the normative requirements for the TPM as defined at the TPM pins. This does not describe the requirements for the south bridge.

- 2785 1. The TPM SHALL support a supply and I/O voltage of 1.8V or 3.3V.
2. The TPM MAY support supply and I/O voltages of both 1.8 and 3.3V.
3. The TPM MAY support other supply and I/O voltages.
4. The TPM SHALL comply with the electrical specifications in the tables below.

2790 **Note:** For the electrical specifications in Table 45, the timing characteristics are defined only for the specified clock operating range. For other clock frequencies, the timing characteristics are implementation specific.

Table 43 — DC Specifications for 1.8V Supply Voltage

Parameter	Conditions	Min	Max	Units
Vcc power supply		1.65	1.95	V
VIH	Vcc = 1.65V – 1.95V	0.7 * Vcc	0.3 + Vcc	V
VIL	Vcc = 1.65V – 1.95V	-0.3	0.3 * Vcc	V
VOH	Vcc = 1.65V – 1.95V	0.9 * Vcc		Iout = -100μA
VOL	Vcc = 1.65V – 1.95V		0.1 * Vcc	1.5 mA

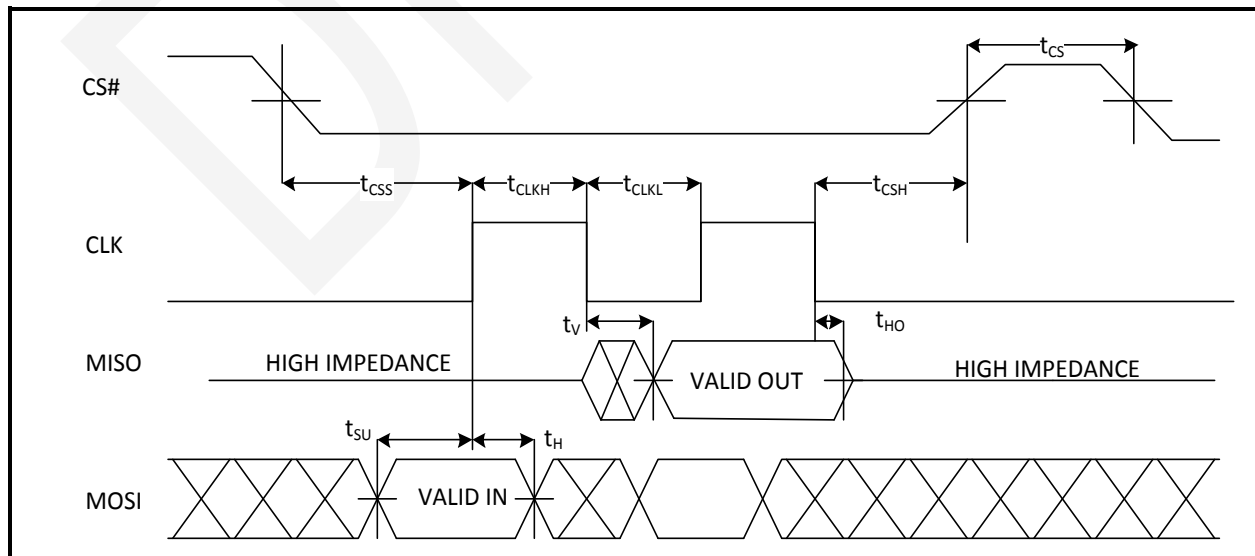
Table 44 — DC Specifications for 3.3V Supply Voltage

Parameter	Conditions	Min	Max	Units
Vcc power supply		3.0	3.6	V
VIH	Vcc= 3.0V – 3.6V	0.7*Vcc	0.5+VCC	V
VIL	Vcc= 3.0V – 3.6V	-0.5V	0.3*VCC	V
VOH	Vcc = 3.0V – 3.60V	0.9 * Vcc		Iout = -100μA
VOL	Vcc = 3.0V – 3.60V		0.1 * Vcc	1.5 mA

2795

Table 45 — AC Electrical Specifications

Parameter	Description	Conditions	Min	Max	Units
Clock minimum operating range			10	24	MHz
t_{CLKf}	Clock Period	Rising Edge to Rising Edge	$1/f_{CLK}-5\%$	$1/f_{CLK}+5\%$	ns
t_{CLKr}	Nominal Clock Period	Nominal Clock Period	$1/f_{CLK}$		ns
t_{CLKL}	Clock Low Time	Clock Low Time (see Figure 6)	$0.45t_{CLKr}$	-	ns
t_{CLKH}	Clock High Time	Clock High Time (see Figure 6)	$0.45*t_{CLKr}$	-	ns
$t_{CLKslew}$	Clock Slew Rate	$0.2*V_{CC} - 0.6*V_{CC}$	1	4	V/ns
t_{CS}	CS# High Time	Rising Edge to Falling Edge	50		ns
t_{CSS}	CS# Setup to clock	CS Setup time	5		ns
t_{CSH}	CS# Hold to clock	CS Hold time	5		ns
t_{SU}	MOSI Setup to clock	Data Setup time	2		ns
t_H	MOSI Hold to clock	Data Hold time	3		ns
t_{HO}	Clock to MISO valid	Output Hold time	0		ns
t_{vmin}	Output valid from clock falling edge minimum	Output Valid Min	0		ns
t_{vmax}	Output valid from clock falling edge maximum	Output Valid Max		$0.7 * t_{CLKL}$	ns
	TPM SPI Pin Capacitance			10	pF

**Figure 5 — Timing Diagram**

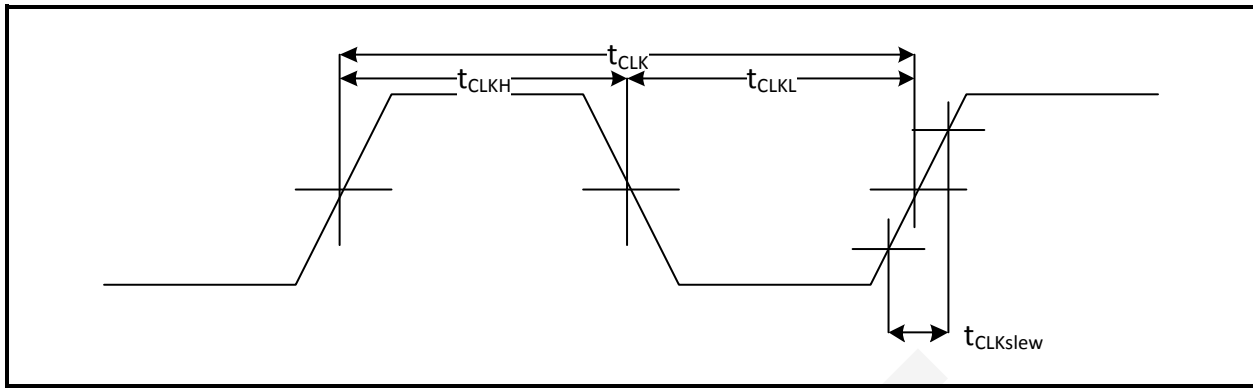


Figure 6 — Clock Timing Diagram

6.4.3 SPI Interrupts

2800 TPMs compliant with the LPC specification support a serial interrupt, SIRQ. The SPI
specification does not have an analog to SIRQ. This specification defines a parallel
interrupt which functions in a manner similar to a PCI device's INTx#. The
implementation of the pin is active low and open collector such that it is sharable.
2805 TPMs might continue to support an SIRQ signal to allow for a common design
supporting either interface, but they are not required to do so.

1. The TPM SHALL implement a PIRQ# pin.
2. PIRQ# SHALL be active low
3. PIRQ# SHALL be open collector.
4. The PIRQ# pin SHALL be 3.3V tolerant.
- 2810 5. The TPM MAY implement an SIRQ pin in addition to PIRQ#
6. The TPM MUST NOT implement an internal pull-up resistor on PIRQ#.

6.4.4 Legacy I/O

2815 Previous versions of this specification contained support for legacy I/O cycles and
addresses supported by TPM1.1b. For the SPI interface, this version of this
specification deprecates all support for legacy accesses to the TPM, including the
legacy I/O range. If a TPM vendor chooses to continue to support the LPC interface,
they may continue to support Legacy addressing on the LPC interface only. It is
expected that south bridges supporting SPI as defined in this specification will block
any I/O cycles to TPMs connected via an SPI bus. This will be enforced in HW. TPMs
2820 compliant with this specification do not need to implement the legacy IOW/IOR access
mechanism. The south bridge will route the entire address range from 0xFED4_0000
through 0xFED4_4FFF to the TPM over SPI. This allows the TPM to add new registers
and maintain compatibility with the southbridge.

6.4.5 Flow Control

2825 The SPI interface does not define a flow control mechanism. The TPM, as defined,
requires flow control to allow for varying sized data transfers.

This specification defines a method of flow control that operates on a transaction
basis. On the LPC interface, transfers occur on a byte by byte basis, regardless of the
transaction size. On SPI, transfers may occur in 4-, 8-, 32- or 64-byte chunks.

2830 The method of flow control specified in this section allows the TPM to insert a wait
state to hold off the transfer. Additionally, each transaction will provide, as part of the
packet preceding the address, a transaction size. This allows a TPM vendor to
2835 implement more advanced mechanisms of flow control. For example, if the south
bridge initiates a write of 32 bytes to the TPM_XData_FIFO or the
TPM_CRB_DATA_BUFFER, the TPM can read the size of the transfer and, if it does not
have 32 bytes of open space in its buffer, it would insert a wait state. Alternatively,
the TPM could accept the transaction if it had a 64-byte buffer with only 8 bytes of
data present. The TPM vendor isn't required to verify transaction sizes before
2840 resorting to the flow control mechanism specified here. The TPM may choose to ignore
the flow control method and choose to insert wait states, as defined here, if their
buffer is not currently empty. This will have a performance impact on larger
transaction sizes, but should pose no issue with 4-byte or 8-byte transfers. Byte level
flow control was not considered, as the overhead of allowing flow control between each
byte is too high with almost no benefit.

2845 To allow flexibility for larger size transactions in the future, south bridges are likely to
have limited, if any, HW checking on the size of accesses to the TPM address space. If
the south bridge receives a transaction for any size from 1 byte to 64 bytes that
doesn't cross a 64-byte boundary, it may choose to accept and issue that transaction
to the TPM on SPI as received. The TPM, if it doesn't insert a wait state at the
2850 designated point must accept the transaction, as long as it doesn't cross a register
boundary. If the transaction crosses a register boundary, the TPM may choose to
accept all of the data and discard the data that exceeds the size limit for that register
as long as doing so does not cause a change to the state of any adjacent register. The
flow control specified in this specification defines a transaction structure for SPI
2855 consisting of 1 byte of command (including direction of transfer and transaction size),
3B of address, followed by the transaction data (either write data from the south
bridge to the TPM or read data from the TPM to the south bridge). The TPM may
insert wait states following receipt of the address. The south bridge will monitor the
MISO line on the rising edge of the clock in the window following transmission of the
2860 last bit of the address. The TPM, in order to insert a wait state, drives the MISO line
low (0) on the falling edge of the previous clock (clock in which the last bit of address
is driven by the south bridge). The TPM would continue to drive MISO line in 8-bit
increments until it is ready to receive or transmit data. The south bridge polls the
MISO line every 8 clocks until it sees a 1, then it either starts to transmit data or
2865 expects to receive data on the next falling clock edge.

Note: For the purposes of defining the flow control, on SPI the MOSI or MISO signal is
driven by the owner on the clock's falling edge, and captured by the receiver on the
clock's rising edge.

2870 For a read, the command and address are driven on MOSI and the TPM responds with
data on MISO. With no wait states, the TPM would drive data on the next falling clock
edge following receipt of the last address bit on the rising edge of the clock. This is
illustrated in Figure 7 below. The SB monitors the MISO pin in the same clock
window that A[0] (the last address bit) is valid. If MISO is captured high on the rising
edge of the clock, then the SB will continue to write or read data on the following clock
2875 edges. This aligns with standard SPI protocol where there are no wait states. In Figure
7 — Example Read transaction with a WAIT state and Figure 8, if the TPM drives a 1
in the A[0] window, or in any subsequent wait state window, then MISO is no longer
used for wait states, in which case MISO is either providing valid data for reads or is a
don't care for writes.

2880 There is no further flow control allowed. Once the data starts coming from the TPM, it
must provide the entire transaction's worth of data, which can be from 1 to 64 bytes,
depending on the TPM's supported transaction size. In this example, if the SB had
latched a 1 on the rising clock in the wait state window, then it would start latching
2885 in data starting on the next rising edge, which is the normal behavior without wait
states. The TPM may insert any number of wait states that it needs.

Since the wait state is defined as 0 on MISO, if there is no TPM present at all, then the
design has a weak pull-up on MISO. If a TPM is not present, a pull-up on MISO means
that the SB controller sees a 1, and will latch in 0xFF on the read. This follows
standard master abort behavior of 0xFF for read data and matches the behavior when
2890 the TPM was on LPC.

For writes, the mechanism is similar. If MISO is 0 to request a wait state, then the
data driven during that byte is not valid and the TPM will drop the data. If there is a
wait state, the master will drive the first byte of the transaction until the slave stops
requesting wait states. The SB will sample MISO on the last data bit of the byte
2895 (multiples of 8 clocks after the first wait state window). Again, the TPM must hold
MISO as 0 for 8 clocks each time it requests a wait state. If MISO is 1, this indicates
the TPM is ready for the entire write, accepts the first byte which the SB has sent in
the same clock, and the SB will then drive the 2nd and subsequent bytes on the
following clocks. Once the data starts transmitting, the entire write data will be sent
2900 with no further flow control. See Figure 8 — Example of WRITE transaction with Wait
state for an example of a write transaction with wait states inserted.

Wait states are byte based. For reads where MISO is used to return data to the
master, the SB will start sampling at byte[-1], which is the window when A[7:0] is
transmitted. If the last bit of this window is 0, then the TPM is requesting a wait state
and the SB continues reading MISO for 8 clocks (a byte's worth) and will look at the
last bit to determine if there should be another wait state or not. From the SB
standpoint, it is simply reading a byte and processing it as a byte. The last bit of that
byte determines what to do next. If the bit is 1, then the SB knows to start sending the
valid data on writes, or receiving data for reads. One option on writes is to send data
2910 byte 0 over and over until there is no wait state, and then move to byte 1, etc. For
reads, each byte can be sampled, and when the last bit is 1, start moving the next byte
into the data buffer and increment the byte count received.

Note: The TPM interface was architected knowing that some of the actual command
processing could take seconds to complete. Therefore registers were provided that SW
2915 can poll on to determine when it should read the actual results of the command.
Software should never attempt to read the DATA FIFO without verifying that the
TPM_STS_x.commandReady and TPM_STS_x.dataAvail fields are set. If software does,
the TPM will return FF's as described in Section 5.5.1.1 Bus Aborts. For writes, the
TPM is required to insert wait states if software attempts to write data without waiting
2920 for the TPM to transition to the Ready state. The HW will allow flow control until the
TPM is ready to provide the data, which could be as long as the applicable timeout. On
the other hand the registers used for the SW control must not have excessively long
delays or the system performance would be impacted. There are some registers for
which wait states would present a problem in the overall operation of the system. The
2925 TPM is only allowed 1 wait state to decode the address before returning the contents of
the register. The FIFO registers with this restriction are:

- ACCESS (0x0), once the requirements defined in Section 6.6 Reset Timing are satisfied

- INT_ENABLE (0x8)
- INT_VECTOR (0xC)
- INT_STATUS (0x10)
- INTF_CAPABILITY (0x14)
- STS (0x18), after the register contains a valid logical level as defined in Section 5.5.2.5 Status Register
- HASH_START (0x20)
- DID_VID (0xF00)
- RID (0xF04)

There are no CRB registers with this restriction.

Note: when inserting wait states on the bus, if that SPI segment is used by other devices, then they will be stalled until the TPM completes the transaction. Adding wait states slows down the system, so should be used sparingly.

Example of a read and write transaction with WAIT state are shown below.

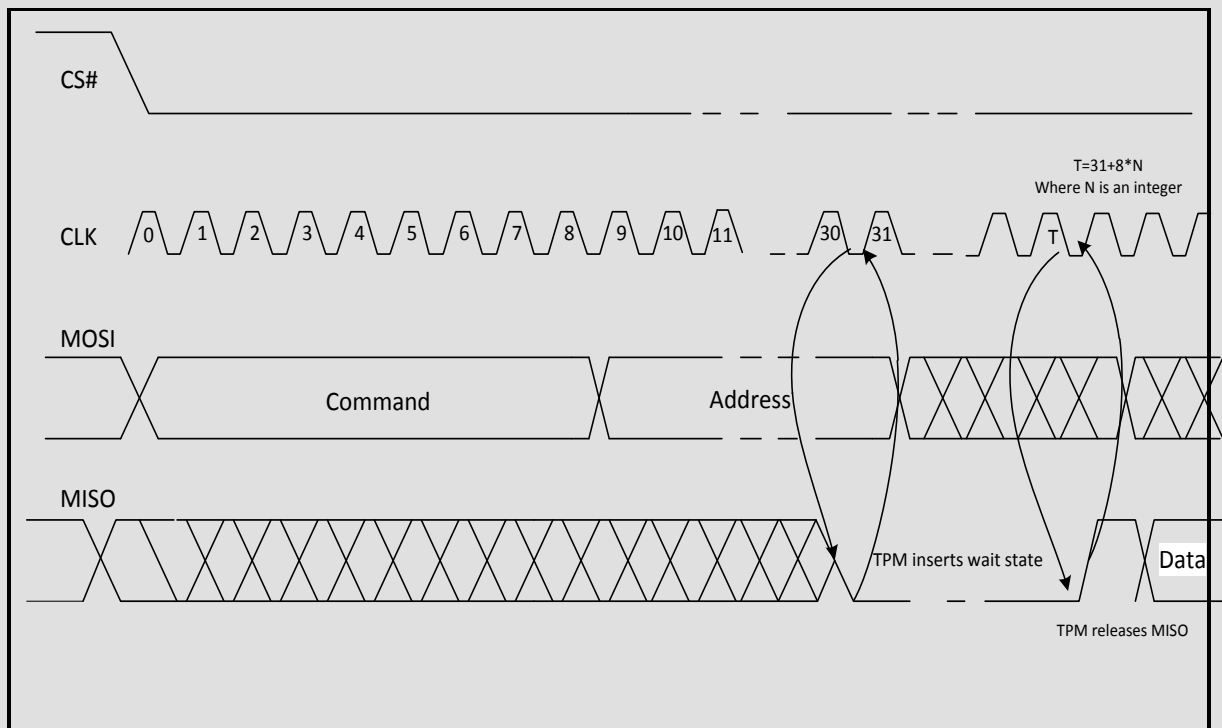


Figure 7 — Example Read transaction with a WAIT state

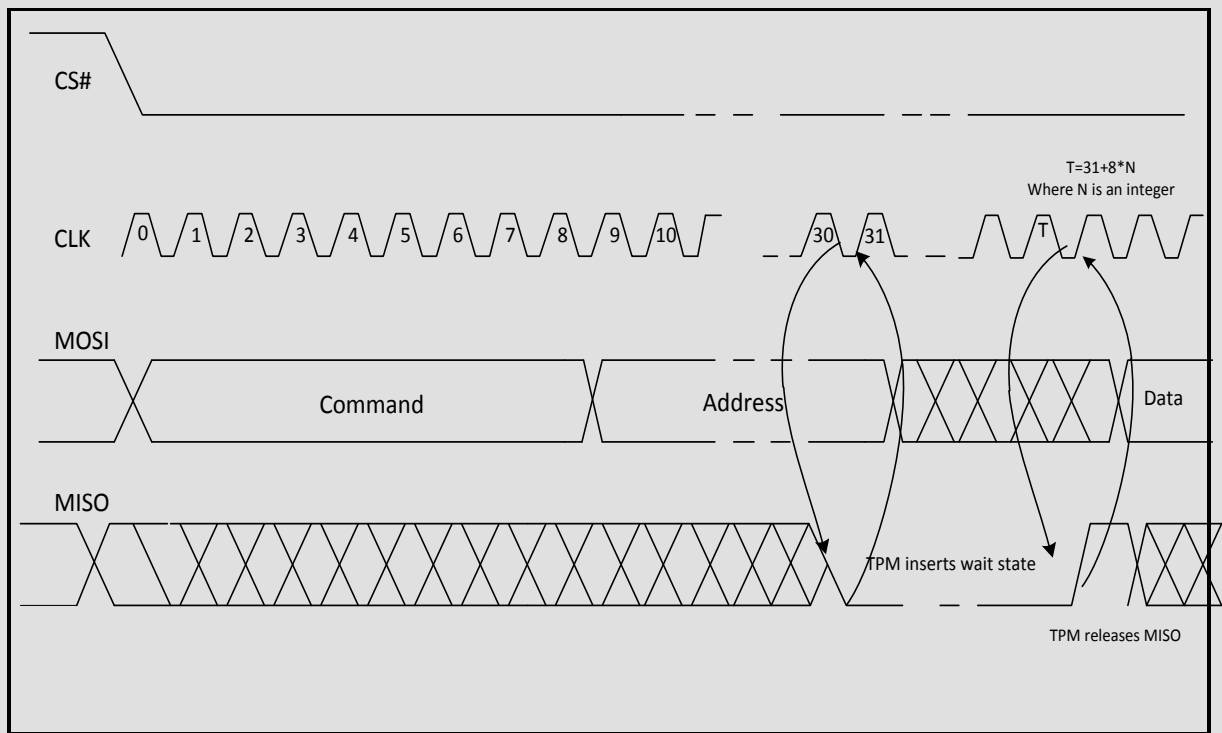


Figure 8 — Example of WRITE transaction with Wait state

1. The wait state window is defined to start on the rising edge of the clock on the transmission of the last bit of address to the rising edge of the subsequent clock.
2. The wait state window repeats every 8 clocks in the same transaction until the TPM no longer inserts wait states.
3. The TPM SHALL drive MISO low (0) on the falling edge of the clock in the wait state window to signal insertion of a wait state.
4. The TPM SHALL continue to drive MISO low (0) on the falling edge of the clock in subsequent wait state windows for the same transaction until it is ready to receive (Read) or transmit (Write) all of the data for that transaction.
5. The TPM SHALL drive MISO high (1) on the falling edge of the clock in the wait state window to signal no further wait states will be inserted.
6. The TPM SHALL drive MISO high (1) on the falling edge of the clock in the first wait state window if it does not intend to insert a wait state.
7. The TPM SHALL NOT insert more than 1 wait state on a Read cycle to the following registers:
 - a. TPM_ACCESS_x, once the requirements defined in Section 6.6 Reset Timing are satisfied
 - b. TPM_STS_x, after the register contains a valid logical level as defined in Section 5.5.2.5 Status Register
 - c. TPM_INTF_CAPABILITY
 - d. TPM_INT_ENABLE
 - e. TPM_INT_STATUS

f. TPM_INT_VECTOR

2970 g. TPM_DID

h. TPM_VID

8. The TPM MAY insert wait states for accesses to the TPM_HASH_x register, but SHALL NOT exceed TIMEOUT_B.

6.4.6 SPI Bit Protocol

2975 The bit protocol defined in this section provides for transactions to follow the following rules:

- Data is transferred most significant bit (msb) first, least significant byte (LSB) first
- Address and command are transferred msb first for the entire field, e.g. the 24-bit address is transferred by sending A23 first, then A22 all the way to A0.
- 2980 • Master and slave both drive data on the falling edge of the SPI clock.
- Master and slave both sample data on the rising edge of the SPI clock.
- The address presented to the TPM on the SPI bus will always be a 24-bit address that is offset from 0xFE. The chipset will decide the full address and if the cycle is in the 0xFED4_xxxx range, it will assert the TPM's CS# pin.
- 2985 • Only SPI mode 0 is supported (CPHA=0, CPOL=0).

The bit order defined below is transmitted on the wire starting from the bottom of the table, ending with the top of the table. The first bit in the protocol is the read/write bit, allowing the TPM to determine what type of transaction follows. The last bit is the least significant bit (lsb) of the most significant byte (MSB) of the data packet. As described in Section 6.4.5 Flow Control, it is legal to transmit any number of bytes of data from 1 byte to 64 bytes. Zero-length transactions are not supported or allowed.

2995 There is no status byte built into the protocol. The existing methods using TPM_STS_x.burstCount and TPM_STS_x.Expect govern transfer failures, as defined in Section 5.5.2.5 Status Register. If the TPM has not received all of the bytes of the transaction, it will set TPM_STS_x.Expect to a 1, to signal to the chipset that it still expects data. On a read, if the chipset does not receive the required number of bytes (or any bytes), the chipset may issue a retry, or it may send all FF's to the driver, signaling a failure.

3000 The SPI interface has evolved to support double data rate transactions. The TPM does not support double data rate transfers.

1. The TPM SHALL support the bit protocol defined in Table 46.
2. The TPM SHALL drive read data on the falling edge of the clock
3. The TPM SHALL sample write data on the rising edge of the clock.
4. The TPM SHALL decode transactions sent to offset 0xD4_xxxx when its CS# is asserted.

Table 46 — SPI Bit Protocol

Bit Transfer Order on MISO/MOSI	BYTE on MISO/MOSI	Usage	Notes	
	67 for 64B xactions 11 for 8B xactions	future use for larger register sizes		
57-63 – last bits on wire	7	Data[30:24]		
56		Data[31]	msb of 4 th LSB	
49-55	6	Data[22:16]		
48		Data[23]	msb of 3 rd LSB	
41-47	5	Data[14:8]		
40		Data[15]	msb of 2 nd LSB	
33-39	4	Data[6:0]		
32		Data[7]	msb of LSB	
Optional flow control can be done in this window. See Flow Control section for details. This is the only place in the bit xfers where flow control can be done.				
31	3	Addr[0]	lsb of address	
9-30	1-3	Addr[22] down to Addr[1]		
8	1	Addr[23]	msb of address	
2-7	0	bits[5:0] Size of xfer where bit[5] of this field is the 3 rd bit transferred on the wire, and bit [0] is the 8 th bit on the wire. This field is 0's based count of the bytes. Any byte count from 1 to 64 is legal.	Bit [5:0] decode '11_1111' = 64 bytes ' etc. for 63 down to 6 bytes '00_0100' = 5 bytes '00_0011' = 4 bytes '00_0010' = 3 bytes '00_0001' = 2 bytes '00_0000' = 1 byte	
1			rsvd; bit[6]	
0 – first bit on wire			Byte0, bit[7] Read/Write	1=read, 0 = write

6.5 TPM Byte Ordering

The TPM Interface Specification contains definitions for TPM registers which have multi-byte address ranges. Data transmitted on the interface to these registers is transferred from the lowest address or least significant byte (LSB at byte offset 0) to the highest address or most significant byte. For more information on the addressing and address decode of these registers, see Sections 5.3 TPM Register Space, 5.5.2.5 Status Register, and 5.5.2.6 Data FIFO Register.

The TPM Library Specification defines command structures which have multi-byte fields, which are defined as follows: Integer values are expressed as an array of one or more bytes. The byte at offset zero within the array is the most significant byte of the integer, referred to within this section as big-endian. For example, a field designation of UINT-32 is a byte array of 4 bytes with the most significant byte at byte offset 0. These commands are transmitted on the TPM interface as the payload of a TPM register access.

The TPM Interface does not ensure or validate the byte ordering of the payload. It is the responsibility of the TPM software, typically the TPM driver in conjunction with the TSS, to correctly marshal the command payload for any write to a TPM register.

3025 To write to a multi-byte register, e.g. the TPM_DATA_FIFO, the TPM must receive the least significant byte first, as defined in Section 5.3.1 TPM Register Space Decode. The payload of that transfer will contain the command, which may include multi-byte arrays, having their MSB at offset 0.

3030 The driver is required to handle the byte ordering of TPM command fields vs. the byte ordering of the TPM registers, LPC bridge and LPC bus. Software may do Double Word (DW) (4 bytes) or Word (2 bytes) or Byte accesses to the TPM. Standard PC platforms will have bridges that translate these 4-byte or 2-byte accesses into single-byte accesses on LPC. PC platforms will always break up the request so that they send the least significant address of that request first on the LPC bus.

3035 As an example, the TPM data structure TPM_PROTOCOL_ID is defined in the TPM Library Specification as having a value of 0x0005 for PID_OWNER, where 0x00 is the MSB in the array. To ensure the TPM receives the correct command payload, this structure must be sent to the TPM with 0x00 as the first byte and 0x05 as the second byte. However, the bridge between the CPU and the TPM sends the LSB first and therefore, a CPU write of 0x0005 would send the 0x05 to the TPM first, then the 0x00
3040 which is not the correct sequence for the TCG_PROTOCOL_ID for PID_OWNER. The driver could perform two 1-byte accesses to the TPM, the first write would be with data 0x00, and the second write would be with data 0x05. Or software could do a Word access and send 0x0500, which would result in the bridge issuing the 0x00 cycle first on the LPC bus followed by an LPC cycle of 0x05.

3045 **6.6 Reset Timing**

The operation of the platform's CRTM likely occurs during a very time-sensitive period. Because of this, strict requirements are necessary for the TPM's reset timing. During this time, the platform's CRTM may need to make decisions based on the presence or
3050 absence of the TPM's response that affect the rest of the platform's boot cycle. This requires that any return from TPM_ACCESS_x register be valid regardless of the timing – the TPM must not be allowed to return anything but a valid response from this register.

While the TPM_ACCESS_x register is the most critical, the availability of the other registers is important for performance reasons.

3055 This section contains the timing requirements for the TPM's registers. The normative requirements describing the relationship between the individual fields within a register are contained in Sections 5.5.2.4 Access Register, 5.5.2.5 Status Register, and 5.5.3 CRB Interface Requirements.

1. Within 500 microseconds of the completion of _TPM_INIT:

- 3060 a. For FIFO interface, all fields within all TPM_ACCESS_x registers SHALL be a valid logical level as indicated by the tpmRegValidSts field being set to a 0 or a 1.
- b. For CRB interface, all fields within TPM_LOC_STATE_X register SHALL be a valid logical level as indicated by the tpmRegValidSts field being set to a 0 or a 1.

3065 2. Within 30 milliseconds of the completion of _TPM_INIT:

- a. For FIFO interface, all fields within the access register and all other registers SHALL return with the state of all their fields valid (i.e. TPM_ACCESS_x.tpmRegValidSts is set to 1).
- b. For CRB interface, all fields within the TPM_LOC_STATE_X, TPM_LOC_CTRL_X, TPM_LOC_STS_X, and TPM_CRB_INTF_ID_X shall be valid.
- c. The TPM SHALL be ready to receive a command.

6.7 TPM Hardware Implementation

Hardware implementations of TPM as a device and in a PC Client platform require the careful consideration of some key elements. This section provides guidance for the TPM vendor's hardware implementation of the TPM and for the motherboard manufacturers designing the TPM into a PC Client platform. Section 6.7.1 TPM Packaging is targeted at TPM vendors, providing for a standardized package and pin-out that allows for form and fit compatibility across multiple TPM vendors, providing the greatest design flexibility for both TPM vendors and motherboard manufacturers. Section 6.7.2 Hardware Implementation of a TPM in a PC Client Platform is targeted at motherboard manufacturers, providing a collection of the critical hardware elements necessary to implement the TPM in a PC Client system.

6.7.1 TPM Packaging

A standard package allows TPM and motherboard manufacturers the convenience and cost savings of not having to define from scratch the packaging and pin-out for a TPM. This packaging and pin-out recommendation is provided as a convenience for either an end product or as a basis for extension or modification. It is recognized that individual environments may dictate other schemes; therefore, implementation of this section is optional and any deviance will not detract from a platform's claim to adherence to this specification.

The TPM MAY use the packaging and pin out recommendation as defined in this section (per Figure 9 – TPM Combo TSSOP-28 Pin Out

1. and Table 47 for combination LPC/SPI pin outs or per Figure 10 and Table 48 for SPI only).
2. In order to claim compliance to this section of this specification, the TPM SHALL use both the packaging and pin out as defined in this section:
 - a. It SHALL be said to use the "Packaging as specified in the *TPM Packaging* Section of the TCG PC Client Specific Platform TPM Profile for TPM 2.0 (PTP) 2.0".
 - b. It SHALL be designed using one of the following packages:
 - i. A 28-pin TSSOP using 9.6 mm plastic length (with 0.65 mm lead pitch) by 6.1 mm or 4.4 mm plastic width.
 - ii. A 32-pin QFN using 5mm width x 5mm length.
3. If a TPM does not use either the packaging or pin out specified in this section:
 - a. It SHALL NOT claim compliance to this section of this specification.
 - b. The TPM manufacturer SHALL provide documentation to the platform manufacturer regarding the package and pin out, including the GPIO-Express-00 pin's electrical characteristics.

GPIO/SM_DAT	1	28	LPCPD#
GPIO/SM_CLK	2	27	SIRQ
VNC	3	26	LAD0/MISO
GND	4	25	GND
VSB	5	24	VDD
GPIO-Express-00	6	23	LAD1/MOSI
PP/GPIO	7	22	LFRAME#/SPI_CS#
TestI	8	21	LCLK/SPI_CLK
TestBI/BADD/GPIO	9	20	LAD2/PIRQ#
VDD	10	19	VDD
GND	11	18	GND
VBAT	12	17	LAD3
xtalI/32k in	13	16	LRESET#/SPI_RST#
xtalO	14	15	CLKRUN#/GPIO

3110

Figure 9 – TPM Combo TSSOP-28 Pin Out

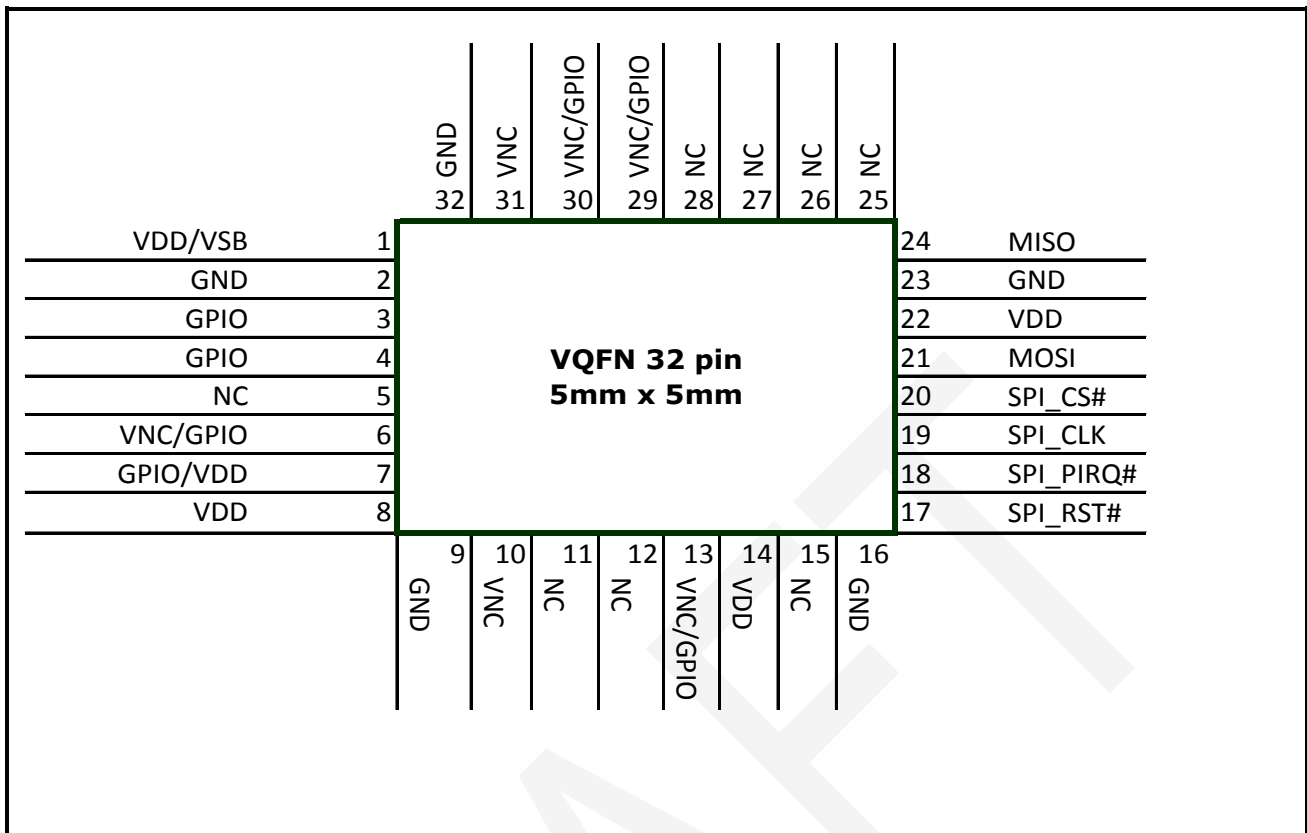


Figure 10 —TPM SPI QFN-32 Pin out

4. Using the pin-out defined in Figure 9 TPM Combo TSSOP 28 Pin Out, the pins SHALL be assigned as defined in Table 47. Using the pin-out defined in Figure 10, the pins SHALL be assigned as defined in Table 48.

3115 The pins which are marked “M” for “mandatory” in Table 47 and Table 48 are required to be implemented. Those which are marked “O” for “optional” are not required for claims of adherence, but if implemented, must be implemented per Table 47 and Table 48.

Table 47 — TSSOP-28 Pin Assignments

Signal	Pin(s)	Type	Description	LPC pin-assignments	SPI pin-assignments
LAD3	17	BI	As defined in the LPC Interface Specification	M	O
LAD2/PIRQ	20	BI/O	LAD 2: As defined in the LPC Interface Specification PIRQ#: SPI Interrupt, active low, open collector	LAD2 – M	PIRQ#-M
LAD1/MOSI	23	BI	LAD1: As defined in the LPC Interface Specification MOSI: As defined in Section 6.4 SPI Hardware Protocol	M	MOSI-M
LAD0/MISO	26	BI	LADO: As defined in the LPC Interface Specification	M	MISO-M
LPCPD#	28	I	Implementation of this pin SHALL allow for the pin to be strapped HIGH.	O	O
LCLK/SPI_CLK	21	I	LCLK: As defined in the LPC Interface Specification. SPI_CLK: As defined in Section 6.4.1 Clocking	LCLK-M	SPI_CLK-M
LFRAME#/SPI_CS#	22	I	LFRAME#: As defined in the LPC Interface Specification SPI_CS#: As defined in Section 6.4 SPI Hardware Protocol	LFRAME-M	SPI_CS#-M
LRESET#/SPI_RST#	16	I	LRESET#: As defined in the LPC Interface Specification SPI_RST#: Active Low	LRESET#-M	SPI_RST#-M
SERIRQ	27	BI	As defined in the LPC Interface Specification	M	O
CLKRUN#/GPIO	15	BI	Same as PCI CLKRUN#. Active Low, internal pull-down. Only needed by peripherals that need DMA or bus mastering in a system that can stop the PCI bus (generally mobile devices). Implementation of CLKRUN# is TPM and chipset vendor specific GPIO will default to low.	O	O
PP/GPIO	7	I,BI	Physical Presence, active high, internal pull-down. Used to indicate Physical Presence to the TPM. GPIO will default to low	O	O
XTALI/32k in	13	I	32 kHz crystal input or 32 kHz clock input	O	O
XTALO	14	O	32 kHz crystal output	O	O
GPIO/SM_CLK	2	BI	Defaults as a GPIO. GPIO will default high. Also used as System Management Bus (SMB) Clock signal	O	O

Signal	Pin(s)	Type	Description	LPC pin-assignments	SPI pin-assignments
GPIO/SM_DAT	1	BI	Defaults as a GPIO. GPIO will default high Also used as System Management Bus (SMB)Data signal.	O	O
GPIO-Express-00	6	BI	GPIO assigned to TPM_NV_INDEX_GPIO_00, internal pull-up Open-Collector output (when configured as output).	O	O
VNC	3		Vendor-controlled No Connect. This pin will be defined by the TPM vendor or can be a GPIO. There is no defined default state for this signal.	O	O
TESTI	8	I	This pin will be pulled low on the motherboard. Pull high to enable Test mode. Pull low to disable Test mode and enable GPIO/BADD on pin 9(TESTBI).	O	O
TESTBI/ BADD/GPIO	9	8	TESTBI: Test port. Internal pull-up If TESTI is pulled low, TESTBI acts as a GPIO and (optionally) BADD. GPIO will default high. BADD (optional, defaults high, use external pull-down to signal "low") can be used to select the legacy I/O base address. This logic is manufacturer specific, as well as the selected addresses. Setting is read at Startup.	O	O
Power					
VDD	10, 19 24	I	This is either a 3.3 volt or 1.8V DC power rail supplied by the motherboard to the module. The maximum power for this interface is 250 mA. Available from S0-S2.	M	M
GND	4, 11, 18, 25	I	Zero volts. Expected to be connected to main motherboard ground.	M	M
VBAT	12	I	Battery input, may be 3.3V. Available from S0-S5 and in G3 state.	O	O
VSb	5	I	Standby DC power rail, may be 3.3V or 1.8V. Available from S0-S5.	O	O

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Table 48 — QFN-32 Pin Assignments

Signal	Pin(s)	Type	Description	SPI pin-assignments
SPI_PIRQ#	18	BI/O	PIRQ#: SPI Interrupt, active low, open collector	M
SPI_CLK	19	I	SPI_CLK: As defined in Section 6.4.1 <u>Clocking</u>	M
SPI_CS#	20	I	SPI_CS#: As defined in Section 6.4 <u>SPI Hardware Protocol</u>	M
SPI_RST#	17	I	SPI_RST#: Active Low	M
GPIO	3, 4	BI	GPIO defaults to low.	O
VNC/GPIO	6, 13, 29, 30	I, BI	Vendor defined no-connect. GPIO will default to low	O
MOSI	21	BI	MOSI – As defined in Section 6.4 <u>SPI Hardware Protocol</u>	M
MISO	24	BI	MISO – As defined in Section 6.4 <u>SPI Hardware Protocol</u>	M
VNC	10, 31		Vendor-controlled No Connect. This pin will be defined by the TPM vendor or can be a GPIO. There is no defined default state for this signal.	O
Power				
VDD	14 22	I	This is a either a 3.3 volt or 1.8 volt DC power rail supplied by the motherboard to the module. The maximum power for this interface is 250 mA. Available from S0-S2.	M
VDD/VSb	1	I	This is a either a 3.3 volt or 1.8 volt DC power rail supplied by the motherboard to the module. The maximum power for this interface is 250 mA. Available from S0-S2. If defined as VSb, this is a 3.3V supply.	M
GND	2, 9, 16, 23, 32	I	Zero volts. Expected to be connected to main motherboard ground.	M
NC	5, 11, 12, 15, 25, 26, 27, 28		No connect	O
GPIO/Power	7	I	GPIO defaults to low, e.g. Physical Presence Power is vendor defined	O

6.7.2 Hardware Implementation of a TPM in a PC Client Platform

The TPM in the PC Client platform serves as the Root of Trust. As such, the hardware implementation of the TPM on the motherboard has to account for how the TPM is connected to the other components of the platform which form the trust chain, such as the CPU. It is important that the TPM reset, clock and power signals support the TPM's function as the RTM and RTR and cannot be easily circumvented. Motherboard manufacturers should take care to ensure that the physical connections and routing minimize the possibility of attacking the S-CRTM and DRTM.

1. The _TPM_INIT (LRESET#/SPI_RST#) signal SHALL be connected to the platform CPU Reset signal such that it complies with the requirements specified in Section

1.2.7 HOST Platform Reset in the PC Client Implementation Specification for Conventional BIOS.

- 3135 2. The TPM's main power pins (VDD) SHALL be connected such that the TPM is powered during ACPI states S0-S2 and MAY be powered in S3-S5.
3. If a TPM implements the optional VBAT and/or VSB pins, the pins MAY be connected to a battery or auxiliary power source. The motherboard manufacturer SHOULD consult their TPM documentation.
- 3140 4. If a LPC TPM is implemented using the recommended packaging in Table 47, the TPM's LPC bus SHALL be connected as defined in the LPC Specification, except as follows:
- a. If the LPCPD# power down protocol is not implemented in both the chipset and the TPM, the LPCPD# pin on the TPM SHALL be strapped HIGH.
- 3145 b. If the LPCPD# power down protocol is implemented in both the chipset and the TPM, the LPCPD# pin MAY be strapped HIGH.
- c. CLKRUN# MAY be strapped HIGH to disable the TPM's CLKRUN# protocol.

Note: If the TPM does not implement a pin for CLKRUN#, it is assumed to support the host disabling the LPC clock without changing the TPM state.

- 3150 5. If an SPI TPM is implemented using the recommended packaging as defined in Figure 10 and Table 48, the TPM's SPI bus SHALL be connected so that:
- a. The TPM has a dedicated chip select (SPI_CS#).
- b. The TPM's SPI_RST# is connected directly to the platform's RST#, so that it cannot be controlled independently of the south bridge asserting CPU_RST#.
- 3155 6. An SPI TPM SHALL be implemented in a platform such that is only accessed, via asserting SPI_CS#, if an MMIO access to 0xFED4xxxx is received by the chipset.

Note: Locality 4 accesses to the hardware hash registers may be accessed via an implementation specific mechanism other than MMIO, but these accesses still obey this rule by virtue of being in the TPM's address range.

- 3160 7. The Platform SHALL provide a hardware mechanism, e.g. a hardware-based strap, to configure the platform's TPM and chipset to support the SPI interface.

6.7.2.1 SPI Platform Design Notes

This section provides guidelines for platform OEM's and ISV's to aid in design of platforms and software using an SPI TPM. The following sections are informative only, as they describe recommended behavior.

6.7.2.2 SW Interface to SPI-TPM

The SPI interface has been architected to be transparent to the driver and application layers in a TPM-enabled software stack. There are some SPI properties which will produce different results than LPC in cases where software does not follow good design practice. In these cases, this specification addresses the TPM requirements so that none of the TPM's security is impacted by bad software design, at the risk of a potentially poor user experience. As such, software and drivers should follow these recommendations to ensure a robust implementation.

- 3175
- SW should continue to use the memory mapped 0xFED4_xxxx address range to access the SPI-TPM.
- Note:** This is the same address range as for the LPC-TPM.
- All existing LPC-TPM code will continue to work as is with the SPI-TPM
 - SW which uses legacy LPC cycles to the TPM will not work with an SPI TPM.
 - The SPI TPM has added an extended data FIFO for larger data transfers. Software may or may not use this new register.
- 3180
- Software should continue to use the existing protocols for accessing the TPM as described in Sections 5.5.2.4 and 5.5.2.5.

6.7.2.3 SW Command Interface to SPI-TPM

- 3185
- Many platforms support FLASH components on SPI by allowing SW to program a command-based interface. SW sets up specific commands such as block write, erase, etc. through some platform dependent set of registers.
- Note:** some platforms may choose to not have a TPM as part of the platform, or continue to use the LPC-TPM. Those platforms may use the SPI-TPM CS# for additional FLASH space or some other usage. In that case the command-based accesses may be allowed. The mechanism to determine whether the CS# is attached to a TPM must not be SW dependent but should be some HW mechanism fixed by the OEM at manufacturing.
- 3190

7 References

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