TCG Specification

TPM 2.0 Mobile Command Response Buffer Interface

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1 Scope and Audience


This specification defines an interface between a TPM and software. This interface is the Command/Response Buffer Interface (CRB). The CRB design is intended to work with a large number of hardware implementation options. With this interface, it is possible to write a driver that can interact with a TPM whether it is implemented as a discrete component on a peripheral bus or in an execution mode in a Protected Environment.

Designers, developers and implementers of Trusted Computing technologies in mobile platforms are the target audience for this specification.

1.1 Key words

The upper-case key words “SHALL,” “SHOULD” and “MAY” in this document indicate normative statements and are to be interpreted as described in [3].

1.2 Statement Type

There are two distinctive kinds of text throughout this reference architecture: informative comments and normative statements.

Most of the content consists of informative comments that explain why the architecture is as defined, but which do not constrain implementation in any specific way.

Normative statements SHALL be obeyed if a standards compliant implementation is to be created. Normative statements are indicated by the presence in a statement of any of the upper-case key words listed in Section 1.1.

1.3 References


1.4 Document structure

This document is divided and ordered into sections so that concepts are introduced in a logical sequence.

Section 1.5 contains a reference glossary defining the terms and definitions used throughout the specification.

Section 2 contains an introduction to the protocol.

Section 3 provides definitions for data structures used in the protocol.

Section 4 describes possible implementations of the protocol.
1.5 Glossary

<table>
<thead>
<tr>
<th>Glossary Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer</td>
<td>Data structure used for transport to and from the TPM.</td>
</tr>
<tr>
<td>CLEAR</td>
<td>Bit with a value of zero (0), or the action of causing a bit to have the value of zero (0).</td>
</tr>
<tr>
<td>Command</td>
<td>The values sent to the TPM to indicate the operation to be performed.</td>
</tr>
<tr>
<td>Failure mode</td>
<td>Mode in which the TPM returns TPM_RC_FAILURE in response to all commands except TPM2_GetTestResult() or TPM2_GetCapability().</td>
</tr>
<tr>
<td>Octet</td>
<td>Eight bits of data.</td>
</tr>
<tr>
<td>Response</td>
<td>Values returned by the TPM when it completes processing of a command.</td>
</tr>
<tr>
<td>SET</td>
<td>Bit with value of one (1), or the action of causing a bit to have the value of one (1).</td>
</tr>
<tr>
<td>TPM Device Reset</td>
<td>Resetting the TPM internal state due to _TPM_Init.</td>
</tr>
<tr>
<td>Trusted Platform Module TPM</td>
<td>Implementation of the TPM Library Specification; Family 2.0; Level 00; Revision 103 or later.</td>
</tr>
</tbody>
</table>

1.6 Abbreviated Terms

<table>
<thead>
<tr>
<th>Abbreviated Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACPI</td>
<td>Advanced Configuration and Power Interface</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>CRB</td>
<td>Command Response Buffer (interface)</td>
</tr>
<tr>
<td>FIFO</td>
<td>First-In First-Out. Refers to a pipeline access to the TPM device. Octets are written to the pipeline and are read in the order they have been written.</td>
</tr>
<tr>
<td>MSO</td>
<td>Most Significant Octet.</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>RSA</td>
<td>Rivest, Shamir and Adleman</td>
</tr>
<tr>
<td>TCG</td>
<td>Trusted Computing Group</td>
</tr>
<tr>
<td>TPM</td>
<td>Trusted Platform Module</td>
</tr>
<tr>
<td>TPM_</td>
<td>Prefix for an indication passed from the system interface of the TPM to a Potected Capability defined in the TPM Library Specification</td>
</tr>
<tr>
<td>TPM2_</td>
<td>Prefix for a command defined in the TPM Library Specification</td>
</tr>
</tbody>
</table>
2 Interface Overview

Software interacting with the TPM often directs commands through a TPM driver. The TPM driver performs the actual device interface access, which in the case of this specification, implies the manipulation of the Command and Response Buffer (CRB) interface.

The terms “software” and “TPM driver” are used interchangeably.

2.1 Introduction

The basic concept for the CRB interface is that the TPM’s command and response buffers are defined as linear ranges of memory. Software may put data in the TPM’s command buffer by writing to consecutive addresses in the processor’s address space. Similarly, the driver may read data from the TPM’s response buffer by reading from consecutive addresses in the processor’s linear address space.

Software is restricted to writing/reading the bytes of the command/response buffer to consecutive addresses. Therefore, the data is presented to the TPM in a consumable form whether the command/response buffer is actual linear memory or a hardware FIFO.

The control flow for the CRB is a simple handshake through a memory-mapped control structure. This control structure is also defined such that it can either be in actual memory or be hardware registers on a discrete TPM.

Including the control structure, the three memory areas comprise the entirety of the CRB. There are no constraints on how those three memory areas are provided. They can all be in system RAM, or all be in device memory, or any combination. The control structure needs to occupy a unique address space but the command and response buffers may overlap (or be the same).

The interface definition provides extensions for power management of the TPM for those systems that need this capability. The power management protocol is also defined for simplicity so that the complexities of the device power management are largely hidden from the driver while maintaining a large degree of flexibility in the device’s implementation of power management (if any).

2.2 Basic Protocol

The TPM processes one command at a time. Software will place the command to be executed into the Command buffer and SET Start in the command structure. The TPM will detect that Start is SET and processes the command in the Command buffer. The TPM finishes command processing by putting its response in the Response buffer and clearing Start.

While Start is SET, the driver will not access the command or response buffer. While Start is CLEAR, the TPM will not access the command or response buffer.

An implementation may use polling or interrupts to signal when Start changes. If interrupts are used, the TPM would receive an interrupt when Start is SET and the driver would receive an interrupt when Start is CLEAR. The TPM may use interrupts and the driver may use polling, or vice versa.

Power management is added by including an Idle/Ready handshake. When the driver has nothing for the TPM to do, it SETS goldie to indicate to the TPM that there is currently no work to be done. The TPM may power down. If it does, it will SET Idle. When the driver has a command for the TPM, it will SET cmdReady and wait for Status to CLEAR. When Status is CLEAR, the driver may start loading the Command buffer.

Details of the protocols are in the following sections.
2.3 Discoverability

TPM support for the CRB interface depends on the TPM implementation. For systems that support ACPI, a possible way to identify a TPM with the CRB interface is the Advanced Configuration and Power Interface (ACPI) table for TPM 2.0, as defined in the TCG ACPI General Specification, version 1.1.

The ACPI table contains a field to identify the communication interface for the TPM 2.0 devices. It also contains the address of the Control Area that further allows the discovery of command and response buffer addresses.

Other TPM implementations may publish the Control Area at a fixed address. Because the control area contains fields for the addresses of command and response buffer, these implementations only need to standardize the location of the Control Area.
3 Structures

3.1 Control Area

The Control Area structure contains status fields as well as physical addresses and sizes of the command and response buffer.

<table>
<thead>
<tr>
<th>Field</th>
<th>Byte Length</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>4</td>
<td>00₁₆</td>
<td>Used to control power state transition.</td>
</tr>
<tr>
<td>Status</td>
<td>4</td>
<td>04₁₆</td>
<td>Used to indicate a status.</td>
</tr>
<tr>
<td>Cancel</td>
<td>4</td>
<td>08₁₆</td>
<td>Used to abort command processing.</td>
</tr>
<tr>
<td>Start</td>
<td>4</td>
<td>0C₁₆</td>
<td>Used to indicate that a command is available for processing.</td>
</tr>
<tr>
<td>Interrupt Control</td>
<td>8</td>
<td>10₁₆</td>
<td>Reserved.</td>
</tr>
<tr>
<td>Command Size</td>
<td>4</td>
<td>18₁₆</td>
<td>Size of the Command Buffer.</td>
</tr>
<tr>
<td>Command Address</td>
<td>8</td>
<td>1C₁₆</td>
<td>This field contains the physical address of the Command Buffer.</td>
</tr>
<tr>
<td>Response Size</td>
<td>4</td>
<td>24₁₆</td>
<td>Size of the Response Buffer.</td>
</tr>
<tr>
<td>Response Address</td>
<td>8</td>
<td>28₁₆</td>
<td>This field contains the physical address of the Response Buffer.</td>
</tr>
</tbody>
</table>

Table 1: CRB Control Area Layout

The CRB interface does not prescribe a specific access pattern to the fields of the Control Area. The fields have to be neither read nor written as a whole. Access may be smaller than the field size and can be random.

3.2 Request

This field can be used to negotiate power state transitions between software and the TPM. Software sets this field to indicate the request to transition into a different power state. The TPM will reflect the current state in the Status field. If necessary, software may trigger an interrupt to indicate the state change request to the TPM.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>cmdReady</td>
<td>SET by software to transition TPM from Ready state into Idle state.</td>
</tr>
<tr>
<td>1</td>
<td>goIdle</td>
<td>SET by software to transition TPM from Idle state into Ready state.</td>
</tr>
<tr>
<td>31:2</td>
<td>Reserved</td>
<td>Reserved.</td>
</tr>
</tbody>
</table>

Table 2: Bit layout of CRB Request field

Software uses the Request field to indicate the requested behavior from the TPM. When software SETs the goIdle bit, it indicates that it finished accessing the Command and Response Buffer for now. The TPM may go into the “Idle” state. It may use this state to conserve power or perform other tasks. To signal the “Idle” state, the TPM will SET tpmIdle in Status and CLEAR goIdle in Request.

Software will SET cmdReady to indicate that the TPM should prepare to receive the next command. To signal that it is ready to receive the next command (the “Ready” state), the TPM will CLEAR tpmIdle in Status and CLEAR cmdReady in Request.
Software should not use Request with TPM implementations that do not support a low power state (the “Idle” state).

The initial value of this field (when software has first access to the control area) is undetermined. The state of the TPM is reflected in Status. When software uses Request, it will write the whole field when SETting a bit in this field. It is good practice if the firmware sets this field to zero before making it visible to the TPM driver.

Some platforms may be unable to trigger requests based on changes of Request and may require an additional notification. One possible implementation is the use of an ACPI method (see TCG ACPI General Specification version 1.1). For platforms without ACPI, an alternative notification such as interrupts could be used.

3.3 Status

This field is used to communicate TPM state to software. If Status is CLEAR, the TPM is in the “Ready” state and is able to receive a command.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Error</td>
<td>SET by the TPM in case of unrecoverable error.</td>
</tr>
<tr>
<td>1</td>
<td>tpmIdle</td>
<td>SET by the TPM if in low power state.</td>
</tr>
<tr>
<td>31:2</td>
<td>Reserved</td>
<td>Reserved.</td>
</tr>
</tbody>
</table>

Table 3: Bit layout of CRB Status field

tpmIdle is SET by the TPM to indicate to software that the TPM is in the “Idle” state. Software has to SET cmdReady in Request to initiate a transition of the TPM into the “Ready” state.

Error indicates an unrecoverable error condition in the TPM that cannot be communicated by the error return codes defined in the TPM Library Specification. No assumption about the state of the TPM should be made when Error is SET.

This field should reflect the state of the TPM when the Control Area is initialized, for instance by firmware before making it visible to the TPM driver.

3.4 Cancel

Software may use Cancel to request that TPM processing of the currently executing command be terminated.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Cancel</td>
<td>SET by software to request cancelation of the current command.</td>
</tr>
<tr>
<td>31:1</td>
<td>Reserved</td>
<td>Reserved.</td>
</tr>
</tbody>
</table>

Table 4: Bit layout of CRB Cancel field

When Cancel is SET by software and the TPM is executing a command, the TPM will stop executing the current command at the earliest convenient point, that is, when the TPM has the ability to check Cancel. For most commands, it is expected that the TPM will complete the command and provide a normal response. For commands that are long-running (for example, RSA key generation), the TPM may exit command execution and return a TPM response of TPM_RC_Cancel.
Cancel has only meaning while Start is SET. Software should CLEAR Cancel when Start is CLEAR, for instance before SETTING Start, that is, before issuing a command.

Cancel should be CLEAR when the Control Area is initialized, for instance by firmware before making it visible to the TPM driver.

Some platforms may be unable to trigger cancelation of TPM commands based on changes of Cancel and may require an additional notification. One possible implementation is the use of an ACPI method (see TCG ACPI General Specification version 1.1). For platforms without ACPI, an alternative notification such as interrupts could be used.

3.5 Start

Software will SET this field to indicate to the TPM that a new command has been placed in the Command buffer. The TPM will CLEAR Start when it completes processing a command.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Start</td>
<td>SET by software to signal that Command Buffer contains a new command. CLEARED by the TPM when a response to the command is in the Response Buffer.</td>
</tr>
<tr>
<td>31:1</td>
<td>Reserved</td>
<td>Reserved.</td>
</tr>
</tbody>
</table>

Table 5: Bit layout of CRB Start field

Start is SET by software to signal to the TPM that it should start execution of the TPM command that is currently in the Command Buffer. The TPM changes into the “Command Execution” state.

The TPM will CLEAR Start when a response is ready in the Response Buffer. The response will contain the result of the command or a TPM error response. The TPM transitions from “Command Execution” to “Command Completion” (or “Ready” if “Command Completion” is not supported).

Some platforms may not be able to trigger TPM commands based on changes of Start and may require an additional notification. One possible implementation is the use of an ACPI method (see TCG ACPI General Specification version 1.1). For platforms without ACPI, an alternative notification such as interrupts could be used. Some platforms may actively transfer the current CPU into the TPM execution environment and return to the calling software when the response is in the Response Buffer.

Start should be CLEAR when the Control Area is initialized.

3.6 Interrupt Control

Platforms that support the generation of interrupts or notifications by the TPM may use this field to define the interface to subscribe to these interrupts.

3.7 Command Size

This is the size of the Command buffer in bytes.

The value of Command Size field should be chosen such that the largest command that can be issued for the specific TPM implementation fits into the command buffer.

3.8 Command Address

This is the physical address of the command buffer. Software will write the TPM command to be executed to this address.
Software should not write a command larger than “Command Size”.

Software should not write to this memory area unless Start is CLEAR. System hardware might prevent writing to this address if Start is SET.

3.9 Response Size

This is the size of the Response Buffer in bytes.

The value of Response Size field should be chosen such that the largest response that can be returned from the specific TPM implementation fits into the response buffer.

3.10 Response Address

This is the physical address of the Response Buffer. Software will read the response to the last TPM command from this address.

Software should not read a response larger than “Response Size”.

Software should only read a response after Start changed from SET to CLEAR and Error is CLEAR.
4 Examples of CRB Interface State Transitions

The following sample state-transition diagrams illustrate possible execution flows.

4.1 CRB Interface State Transition with all states

An overly simplified possible state transition might look like Figure 1: it does not cover all of the possible state transitions, but walks through sending a TPM command with a TPM implementation that supports the “Idle”, “Ready”, “Command Reception”, “Command Execution”, and “Command Completion” states.

Assuming the TPM is in the “Idle” state, step (1) transitions the TPM from “Idle” to “Ready”.

When the TPM is in the “Ready” state it can receive a command, which is done in steps (2) and (2b).

When software finishes copying the command into the Command Buffer, it will SET Start (step (3)).

The TPM will start execution of the command, which completes when the TPM CLEARs Start in step (4).

Now software can read the response in step (5).

When software is done with the response, it can signal the TPM that it may go into “Idle” state again in step (6).

4.2 CRB Interface State Transition with “Ready” and “Command Execution” states

The following state transition diagram (Figure 2) represents the interaction for normal TPM command execution if “Idle”, “Command Reception”, and “Command Completion” are not implemented by the TPM.
Figure 2: simplified CRB state transition without “Idle” state

If a TPM does not support the “Idle” state, steps (1) and (6) can be eliminated from the state transition diagram in Figure 1.

If the TPM furthermore cannot distinguish between the “Ready” state and “Command Reception” or “Command Completion”, steps (2) and (3), and steps (4) and (5) can be combined respectively.

When the TPM is in the “Ready” state, that is, Start is CLEAR, software may write a command to the Command Buffer or read a response from the Response Buffer.

When software SETs Start, the TPM starts executing the command in the Command Buffer. The TPM will CLEAR Start after it has placed the response into the Response Buffer.

If Command Buffer and Response Buffer point to the same memory, software has to manage the “Command Reception” and “Command Completion” states to know when the buffer contains a response or a command.