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Introduction and Scope

In the computer industry, hardware-based trusted execution environments (TEEs) are used to provide the confidential computing environment. In this document, such TEEs are referred to as Trusted Execution Environment VMs (TVMs) to distinguish them from traditional virtual machines (VMs). Today, multiple CPU vendors such as Intel, AMD, ARM, and RISC-V already published the solution to address the need based upon the new capability in the host CPU.

In order to achieve high performance in the data center, the host CPU may offload some workload to the device, such as Hardware Security Module (HSM) for crypto accelerating, Graphic Processing Unit (GPU) for AI processing, and Smart Network Interface Card (NIC) for network processing. In this case, the confidential computing environment is extended from the TVM to a portion of a device (TEE Device Interface, also known as TDI).

The TDI could be a Physical function (PF), a Virtual function (VF), or an Assignable Device Interface (ADI). To support such functions, the industry standard groups, such as PCI-SIG and Compute Express Link (CXL) Consortium, defined the new standard to support the use case, including Integrity and Data Encryption (IDE) and TEE Device Interface Security Protocol (TDISP).

In a host environment, we use TEE security manager (TSM) to indicate the logic Trust Computing Base (TCB) component to enforce the security policy. The TSM could be inside of a TVM, or the TSM could be a component outside of the TVM and trusted by the TVM.

Inside the device, we use Device Security Manager (DSM) to indicate the logical TCB component that enforces the security policy. The TSM should set up a secure management channel with the DSM to get the device information and manage the device interface. The TSM and DSM may also negotiate the encryption key for secure communication.
Introduction and Scope

Figure 0-1: TEE-Io Component Conceptual View (Source: [PCIe TDISP 1.0])

Figure 0-1 shows a conceptual view of TEE-Io component as an example.

This whitepaper's goal is to provide the guidance on how to build a device to meet the confidential computing requirement, as such the TVM can offload the workload to the device.

The organization of the white paper is as follows:

- Chapter 1 provides an overview on how the host software establishes the trust relationship with the device.
- Chapter 2 describes the software protocols and requirements for secure management of SPDM and IDE session management between TSM and DSM and for secure management of TDI assignment to a TVM.
- Chapter 3 describes the device and the host hardware shared responsibilities for ensuring access controls of data path MMIO and DMA access controls between a TDI and its corresponding TVM.
Introduction and Scope

- Chapter 4 describes intra-device security requirements including isolation, integrity, and confidentiality protection of TDI and TVM private data, device identity, and measurement reporting and device firmware update.
- Appendix A specifies the specific requirements for TEE-IO device interoperability with the TDX Connect architecture.

Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS</td>
<td>Access Control Service</td>
</tr>
<tr>
<td>ATS</td>
<td>Address Translation Service</td>
</tr>
<tr>
<td>CA</td>
<td>Completer Abort</td>
</tr>
<tr>
<td>CMA</td>
<td>Component Measurement and Authentication</td>
</tr>
<tr>
<td>CPL</td>
<td>Completion</td>
</tr>
<tr>
<td>DOE</td>
<td>Data Object Exchange</td>
</tr>
<tr>
<td>DSM</td>
<td>Device Security Manager</td>
</tr>
<tr>
<td>EP</td>
<td>Endpoint</td>
</tr>
<tr>
<td>FLR</td>
<td>Function Level Reset</td>
</tr>
<tr>
<td>IDE</td>
<td>Integrity and Data Encryption</td>
</tr>
<tr>
<td>IDE_KM</td>
<td>IDE Key Management</td>
</tr>
<tr>
<td>LN</td>
<td>Lightweight Notification</td>
</tr>
<tr>
<td>LNR</td>
<td>LN Request</td>
</tr>
<tr>
<td>MSI</td>
<td>Message Signal Interrupt</td>
</tr>
<tr>
<td>NPR</td>
<td>Non-Posted Request</td>
</tr>
<tr>
<td>P2P</td>
<td>Peer to Peer</td>
</tr>
<tr>
<td>PASID</td>
<td>Process Address Space ID</td>
</tr>
<tr>
<td>PR</td>
<td>Posted Request</td>
</tr>
<tr>
<td>PRS</td>
<td>Page Request Service</td>
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</table>
## Introduction and Scope

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RP</td>
<td>Root Port</td>
</tr>
<tr>
<td>SPDM</td>
<td>Security Protocol and Data Model</td>
</tr>
<tr>
<td>TDI</td>
<td>TEE Device Interface</td>
</tr>
<tr>
<td>TDISP</td>
<td>TEE Device Interface Security Protocol</td>
</tr>
<tr>
<td>TEE</td>
<td>Trusted Execution Environment</td>
</tr>
<tr>
<td>TLP</td>
<td>Transaction Layer Packet</td>
</tr>
<tr>
<td>TPH</td>
<td>TLP Processing Hint</td>
</tr>
<tr>
<td>TSM</td>
<td>TEE Security Manager</td>
</tr>
<tr>
<td>TVM</td>
<td>TEE Virtual Machine</td>
</tr>
<tr>
<td>UC</td>
<td>Unexpected Completion</td>
</tr>
<tr>
<td>UR</td>
<td>Unsupported Request</td>
</tr>
</tbody>
</table>
1 TEE-IO Device Architecture Overview

This chapter provides an overview of the TEE-IO device architecture.

TEE-IO Security Model

According to [PCIe TDISP 1.0], the TEE-I/O security model is primarily intended to apply to systems using device resources directly assigned to VMs. The device resource can be assigned as a TEE-I/O Device Interface (TDI). The Before the TVM accepts a TDI, only the TSM and the host CPU are in the TEE TCB of the TVM. Once the TVM accepts a TDI, the TVM extends its TEE TCB to the entire TEE-I/O device DSM, even if only one TDI from the device is accepted by the TVM.

The table 1-1 provides a summary of the shared security responsibility model of TDISP:

<table>
<thead>
<tr>
<th>Component</th>
<th>Role</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSM</td>
<td>TEE TCB for TVM, a logic entity in a host.</td>
<td>Enforce security policies on the host.</td>
</tr>
<tr>
<td>DSM</td>
<td>TEE TCB for TVM, a logic entity in a device</td>
<td>Enforce security policies on the device.</td>
</tr>
<tr>
<td>TVM</td>
<td>TEE virtual machine on host</td>
<td>Admit the DSM into the TEE TCB. Accept the TDI.</td>
</tr>
<tr>
<td>TDI</td>
<td>Portion of the device assigned to a TVM</td>
<td>Provide device functions to a TVM.</td>
</tr>
<tr>
<td>VMM</td>
<td>Resource Manager</td>
<td>Attach and detach TDIs to a TVM.</td>
</tr>
</tbody>
</table>
Security Model for the Device

According to [PCIe TDISP 1.0] (11.1 Overview of the TEE-I/O Security Model as it Relates to Devices, page 11), the security objective for a TEE-IO device is to protect the TVM data, code, and execution state with respect to:

- **Confidentiality**: protection from disclosure to entities such as firmware, software, or hardware not in the TEE TCB of the TVM (e.g., other TVMs, VMM, etc.).
- **Integrity**: protection from modification by entities such as firmware, software, or hardware not in the TEE TCB of the TVM (e.g., other TVMs, VMM, etc.). Replay-protection of the TVM data is also in scope.

There is no requirement for the protection of TVMs against denial-of-service attacks.

To achieve these security objectives, the device shall support:

1. **Device Identity Authentication and Measurement Reporting.** In order to protect a TVM from TEE-IO device identity spoofing, the device shall implement a root-of-trust (ROT) for measurement (RTM), storage (RTS) and reporting (RTR) to support identity authentication and measurement reporting. The device debug interface shall not impact the device security properties. See Chapter 4 for detail.

2. **Authenticated Secure Communication.** The device shall use a secure communication channel to transfer the trusted data between the host and the device. The secure channel shall provide confidentiality, integrity, replay protection and message ordering protection. See Chapter 2 Secure Protocol and Data Model (SPDM) for management communication channel and Chapter 3 Integrity and Data Encryption (IDE) stream for data communication channel.

3. **TEE Device Interface (TDI) Management.** The device shall support locking down configurations of the TDI, reporting the configuration in a trusted manner, securely placing TDIs to operational state, and tearing them down securely when the TDI is detected. See Chapter 2 TEE Device Interface Security Protocol (TDISP) and Chapter 3 PCI Express Transaction Layer Packet (TLP) Rule for TDI.

4. **Device Security Architecture.** The device shall provide isolation and access control for the TVM data in the device for protection against the entities not in the trust boundary of TVM (such as the VMM, other TVMs, untrusted device component, other TDIs). The device should implement Advanced Error Reporting (AER) to report errors according to [PCIe TDISP 1.0] page 13. See Chapter 4 for detail.

Implementing TEE-IO Device Stack

According to [PCIe TDISP 1.0] page 13, the device memory could be system level memory (defined as non-TEE memory), or TDI specific memory (defined as TEE memory). The TEE
memory shall have mechanisms to ensure the confidentiality and optional integrity of TVM data.

The device implementation to support TEE-IO can be separated as software stack and hardware stack. Usually, the TEE-IO software stack is to transfer the management information, such as device identity, device measurement, data encryption key, TDI lock, TDI report, TDI attachment, TDI detachment, etc.

The TEE-IO hardware stack provides link encryption to ensure the link’s confidentiality and integrity, downstream access control logic to prevent non-trusted MMIO access to TEE memory, and upstream logic to ensure device DMA TEE data sent with encrypted IDE TLP.

Secure Device Interface Lifecycle Example

The following figures show the high-level software flow for TEE-IO architecture as a typical example.

Step 1 (SPDM setup). See Figure 1-2. The VMM calls the TSM to establish the SPDM session with the device. Then the TSM will own the SPDM session. The TSM will also collect the device certificate and measurement and return to VMM for device attestation later. This step is per device.

Step 2 (IDE Stream setup). See Figure 1-3. The VMM calls the TSM to use IDE_KM to set up the default IDE selective stream with the device. The IDE_KM is an SPDM vendor defined protocol sent in the SPDM session. The TSM will also configure the SOC IDE key programming register to ensure the IDE selective stream between SOC and device is established. After this step, the device and host SOC have two secure communication sessions. The SPDM session is a software session, which is used for software configuration such as IDE_KM and TDISP. The IDE stream is hardware session, which is used to secure the PCI Express TLP. This step is also per device.

Step 3 (TDI assignment). See Figure 1-4. The VMM locks the TDI and launches a TVM, then assigns the TDI to the TVM.

- The TVM will get the device certificate and measurement from the TSM, then the TVM will verify the device based on a TVM specific policy. For example, the device certificate must have a trusted root Certificate Authority (CA) and the device measurement must match the latest reference manifest published by the device vendor. If the verification passes, the TVM can accept the TDI and use TDISP protocol to manage the TDI. If the verification fails, the TVM will reject the device.
- After the device is approved by the TVM, the VMM sets up the DMA and MMIO for the TDI and lets the TVM accept the configuration.
- Now TVM can start the TDI and use trusted DMA and MMIO to communicate with the TDI. This step is per device interface.
The VMM can repeat the same above process to assign another TDI to another TVM. See Figure 1-5. Note: One TVM may accept multiple TDIs. But one TDI must not be assigned to more than one TVM.

If a TDI is no longer needed, then the TVM or VMM can stop the TDI. If all TDIs in a device are removed, the VMM can remove the IDE stream and terminate the SPDM session for the device.

Appendix B provides more detail on SPDM management, IDE Stream management, and TDI lifecycle management.

---

**Figure 1-2: Device SPDM Session Setup for Secure Communication**

**Figure 1-3: Device IDE Setup for Link Encryption**
TEE-IO Device Architecture Overview

Figure 1-4: TVM Launch and TDI Start

Figure 1-5: Another TVM Launch and TDI Start
2 TEE-IO Software Stack

This chapter describes the TEE-IO software stack requirement for the device. The device TEE-IO software stack implements the responder role of the secure device management protocols (i.e., SPDM, IDE_KM and TDISP).

Software Stack Overview

Figure 2-1 shows one example of implementing the TEE-IO software stack in the device.

The purpose of the TEE Device Interface Security Protocol (TDISP) protocol is to manage the TDI. The purpose of the Integrity and Data Encryption Key Management (IDE_KM) protocol is to configure the IDE keys for the PCIe Root Port. Both IDE_KM and TDISP are application-level protocols that are transported within a Secure Protocol and Data Model (SPDM) secure session for transport level protection. The SPDM messages are sent and received via PCI Data Object Exchange (DOE) interface.

![Figure 2-1: Device DSM Software Stack](image)

On the host side, the VMM manages the DOE mailbox to send or receive SPDM messages. The TSM acts as the security policy enforce to encrypt and decrypt SPDM secure messages, including IDE_KM message and TDISP message. At runtime, the VMM or TVM requests the TSM to generate a protocol message request. Then the VMM sends the request to the device...
DOE mailbox. Later, the VMM receives the response from the DOE mailbox and sends back to TSM to process it.

On the device side, there should be a listener to wait for SPDM messages. Then the SPDM stack in DSM will decrypt the SPDM secure messages and dispatch to TDISP or IDE_KM callback to process the TDISP or IDE_KM request message. Later, DSM will encrypt the TDISP or IDE_KM response message and sends to DOE mailbox on the device.

**Device Communication (DOE)**

PCI Express **Data Object Exchange (DOE)** ECN defines a mailbox mechanism for the host software to perform data object exchange with the device, such as a SPDM message or a secure SPDM message. The host uses the DOE to exchange messages with the device. One device may support multiple DOE mailboxes.

**Requirement:**

1. The device shall support SPDM over PCI DOE.

2. The device shall expose DOE Extended Capability registers for capability detection and control. [PCIe DOE 1.0] 7.9.xx Data Object Exchange (DOE) Extended Capability.

3. The device shall support the DOE 1.0 protocol including DOE Discovery (Data Object 0), CMA/SPDM (Data Object 1), Secure CMA/SPDM (Data Object 2). [PCIe DOE 1.0] 6.xx Data Object Exchange (DOE) and [PCIe IDE 1.0] 6.xx Data Object Exchange (DOE).

4. The device shall provide the DOE Extended Capability within function 0 to support the establishment of the SPDM session and transport secured messages. [PCIe TDISP 1.0] 11.2.2 TDISP message transport.

For TDX Connect compatibility, please refer to Appendix A “DOE” section.

**Device Attestation (SPDM)**

The TVM needs to offload the confidential workload to the device TDI. As such, the TVM needs to verify the device.

PCI Express **Component Measurement and Authentication (CMA)** ECN defines the mechanism based upon Secure Protocol and Data Model (SPDM). The DSM provides the device certificate, authentication, and measurement reporting via SPDM.

**Requirement:**

1. The device shall support SPDM version 1.2.
2. The device shall support SPDM capability: CERT_CAP and MEAS_CAP, and support GET_DIGEST, GET_CERTIFICATE, and GET_MEASUREMENTS.

3. The device shall support at least one of BaseAsymAlgo listed in CMA ECN: TPM_ALG_RSASSA_3072, TPM_ALG_ECDSA_ECC_NIST_P256, TPM_ALG_ECDSA_ECC_NIST_P384.

4. The device shall support at least one of BaseHashAlgo listed in CMA ECN: TPM_ALG_SHA_256, TPM_ALG_SHA_384.

5. The device shall support at least one of MeasurementHashAlgo listed in CMA ECN: TPM_ALG_SHA_256, TPM_ALG_SHA_384.

6. The device shall support MeasurementSpecification: DMTF (bit 0).

7. The device certificate shall follow DSP0274 requirement. The X.509 certificate shall follow SPDM 1.2.1 Table 33 – Required fields. The X.509 certificate OID shall follow SPDM 1.2.1, 10.8.2, SPDM certificate requirements and recommendations, including 10.8.2.1 Extended Key Usage authentication OIDs, 10.8.2.2 SPDM Non-Critical Certificate Extension OID.

8. The device shall only return the DMTFSpecMeasurementValueType defined in SPDM 1.2.1. Table 45 – DMTF measurement specification format.

9. The DICE device shall support ALIAS_CERT_CAP and return DICE alias certificate.

10. The DICE alias certificate shall include DiceTcbInfo OID. The DiceTcbInfo shall include the firmware information such as digest and/or secure version number (SVN).

For TDX Connect compatibility, please refer to Appendix A “SPDM” section.

**Software Secure Communication (SPDM)**

The TSM needs to establish an authenticated secure session with the device for integrity and confidentiality. This software secure session is used to exchange the hardware encryption key such as IDE_KM protocol, or TDI management such as TDISP protocol.

DMTF **Secure Protocol and Data Model (SPDM)** provides an authenticated secure session between the host TSM and the device DSM. PCI Express Integrity and Data Encryption (IDE) ECN and TEE Device Interface Security Protocol (TDISP) ECN rely on SPDM for the secure management data communication.

**Requirement:**

1. The device shall support SPDM capability: ENCRYPT_CAP, MAC_CAP, and KEY_EX_CAP, and support KEY_EXCHANGE, FINISH, and END_SESSION.
2. The device shall support at least one of DHE Group: secp256r1, secp384r1.

3. The device shall support at least one of AEAD Cipher Suite: AES-256-GCM.

4. The device shall support Key Schedule Algorithm: DMTF.

5. The device shall support DSP0274 OtherParamsSupport.OpaqueDataFmt1.

6. The device shall use DSP0277 version 1.1 as Secured Message transport binding version in the Secure Message opaque data.

7. The device should support KEY_UPD_CAP. If the device supports KEY_UPD_CAP, the device shall support update keys for both directions with UpdateAllKeys.

8. The device may support HBEAT_CAP. If it is supported, the device session shall be terminated after twice HeartbeatPeriod.

9. The DSM shall teardown the session if a firmware update is triggered, if the SPDM 1.2 SessionPolicy.TerminationPolicy = 0.

10. The DSM shall keep the confidentiality of the SPDM session key.

11. The DSM may perform mutual authentication based upon the TSM capability during SPDM session establishment, or DSM may perform TVM authentication in an established SPDM session. This is use case specific.

**NOTE:** The TSM may be implemented in software, making it hard to provision a public certificate and a private key to sign the SPDM message at session creation. The TSM may use a non-standardized TEE-Quote based certificate as described in Remote-Attestation TLS (RA-TLS) to support quote-based mutual attestation. Or the TSM/DSM may use two-phase authentications: In phase 1 TSM attests the device as described in SPDM specification; in phase 2 DSM authenticates the host environment including host TEE TCB (CPU and TSM), host TVM, and so on with an implementation specific mechanism.

For TDX Connect compatibility, please refer to Appendix A “SPDM” section.

**Link Encryption Key Management (IDE_KM)**

The TSM needs to setup link encryption with the device to mitigate possible attacks in the path between the host and device.

PCI Express **Integrity and Data Encryption (IDE)** ECN provides confidentiality, integrity, and replay protection for Transaction Layer Packet (TLP) transmitted and received between two PCI Express ports. The TSM uses IDE key management (IDE_KM) protocol to manage the IDE keys with the DSM, such as programming the IDE key, starting or stopping the IDE stream. The
DSM configures the IDE encryption keys in the device. Please refer to Chapter 3, IDE Stream section, for an example on how to setup IDE stream, stop IDE stream, etc.

**Requirement:**

1. The DSM shall support IDE_KM payload in SPDM vendor defined message. [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM), page 19.

2. The device shall expose DOE for IDE in Function 0. [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM), page 20.

3. The DSM shall support IDE_KM messages QUERY. [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM), page 21.

4. The DSM shall support IDE_KM messages KEY_PROG. [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM), page 22.

5. The DSM shall support IDE_KM messages SET_K_GO. [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM), page 23.

6. The DSM shall support IDE_KM messages SET_K_STOP. [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM), page 24.

7. The DSM shall handle IDE enable/disable in IDE Stream Enable bit, according to [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM), page 24.

8. The DSM shall manage the Secure/Insecure State correctly in SPDM secure session, according to [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM), page 24.

9. The DSM shall handle key correctly, according to [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM), page 26. The key set bit shall be used for the key update.

For TDX Connect compatibility, please refer to Appendix A “IDE_KM” section.

**Device Interface Management (TDISP)**

One device may be used by multiple TVMs. The VMM needs to assign the TDI in the device to the TVM. Also, the TVM needs to decide to start or stop the TDI.

PCI Express **TEE Device Interface Security Protocol (TDISP)** ECN defines such mechanism. The TVM and VMM may use TDISP protocol to manage the device TDI. The DSM provides the interface management, such as TDI configuration lock with policy (such as NO_FW_UPDATE) and reporting, and TDI attach and detach.

**Requirement:**
1. The DSM shall ensure the IDE_KM (for IDE keys establishment) and TDISP (for TDI management) using same SPDM session. [PCIe TDISP 1.0] 11.1 Overview of the TEE-I/O Security Model as it Relates to Devices, page 15.

2. If implemented, the DSM shall follow the peer-to-peer (P2P) communication rule to set up P2P stream, according to [PCIe TDISP 1.0] 11.2 TDISP Rules, page 19.

3. The DSM shall support TDISP payload in SPDM vendor defined message, according to [PCIe TDISP 1.0] 11.2.2 TDISP Message Transport, page 21.

4. The DSM shall follow Requirements for Responders (DSM), according to [PCIe TDISP 1.0] 11.2.4 Requirements for Responders (DSM), page 22.

5. The DSM shall follow DSM Tracking and Handling of Locked TDI Configurations, according to [PCIe TDISP 1.0] 11.2.6 DSM Tracking and Handling of Locked TDI Configurations, page 23.

6. The DSM shall support TDISP required messages: TDISP_VERSION, TDISP_CAPABILITIES, LOCK_INTERFACE_RESPONSE, DEVICE_INTERFACE_REPORT, DEVICE_INTERFACE_STATE, START_INTERFACE_RESPONSE, STOP_INTERFACE_RESPONSE.


8. The DSM shall support GET_TDISP_VERSION according to [PCIe TDISP 1.0] 11.3.4 GET_TDISP_VERSION, page 30 and 11.3.5 TDISP_VERSION, page 30.

9. The DSM shall support GET_TDISP_CAPABILITIES according to [PCIe TDISP 1.0] 11.3.6 GET_TDISP_CAPABILITIES, page 30 and 11.3.7 TDISP_CAPABILITIES, page 31.

   The DSM shall support a DEV_ADDR_WIDTH that is equal to or larger than host address width, to prevent address alias attack.

10. The DSM shall support LOCK_INTERFACE_REQUEST according to [PCIe TDISP 1.0] 11.3.8 LOCK_INTERFACE_REQUEST, page 31 and 11.3.9 LOCK_INTERFACE_RESPONSE, page 34.

11. The DSM shall support GET_DEVICE_INTERFACE_REPORT according to [PCIe TDISP 1.0] 11.3.10 GET_DEVICE_INTERFACE_REPORT, page 35 and 11.3.11 DEVICE_INTERFACE_REPORT, page 36. The DSM shall generate the TDI report according to [PCIe TDISP 1.0] Table 15 TDI Report Structure, page 37.

12. The DSM shall support GET_DEVICE_INTERFACE_STATE according to [PCIe TDISP 1.0] 11.3.12 GET_DEVICE_INTERFACE_STATE, page 40 and 11.3.13 DEVICE_INTERFACE_STATE, page 40.

13. The DSM shall support START_INTERFACE_REQUEST according to [PCIe TDISP 1.0] 11.3.14 LOCK_INTERFACE_REQUEST, page 40 and 11.3.15 START_INTERFACE_RESPONSE, page 41.
14. The DSM shall support STOP_INTERFACE_REQUEST according to [PCIe TDISP 1.0] 11.3.16 LOCK_INTERFACE_REQUEST, page 41 and 11.3.17 STOP_INTERFACE_RESPONSE, page 42.

15. If implemented, the DSM shall support BIND_P2P_STREAM_REQUEST according to [PCIe TDISP 1.0] 11.3.18 BIND_P2P_STREAM_REQUEST, page 42 and 11.3.19 BIND_P2P_STREAM_RESPONSE, page 43.

16. If implemented, the DSM shall support UNBIND_P2P_STREAM_REQUEST according to [PCIe TDISP 1.0] 11.3.20 UNBIND_P2P_STREAM_REQUEST, page 43 and 11.3.21 UNBIND_P2P_STREAM_RESPONSE, page 44.

17. If implemented, the DSM shall support SET_MMIO_ATTRIBUTE_REQUEST according to [PCIe TDISP 1.0] 11.3.22 SET_MMIO_ATTRIBUTE_REQUEST, page 44 and 11.3.23 SET_MMIO_ATTRIBUTE_RESPONSE, page 45.

18. The DSM shall support TDISP_ERROR according to [PCIe TDISP 1.0] 11.3.24 TDISP_ERROR, page 46.

19. If implemented, the DSM shall support VDM_REQUEST according to [PCIe TDISP 1.0] 11.3.25 VDM_REQUEST, page 48 and 11.3.26 VDM_RESPONSE, page 48.

For TDX Connect compatibility, please refer to Appendix A “TDISP” section.

**Implementation Reference**

**SPDM software stack**
The DMTF open sourced SPDM sample implementation at [https://github.com/DMTF/libspdm](https://github.com/DMTF/libspdm).

<table>
<thead>
<tr>
<th>Component</th>
<th>Purpose</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>spdm_responder_lib</td>
<td>Responder library. It can be used on the device side.</td>
<td><a href="https://github.com/DMTF/libspdm/tree/main/library/spdm_responder_lib">https://github.com/DMTF/libspdm/tree/main/library/spdm_responder_lib</a></td>
</tr>
<tr>
<td>spdm_requester_lib</td>
<td>Requester library. It can be used to test the device.</td>
<td><a href="https://github.com/DMTF/libspdm/tree/main/library/spdm_requester_lib">https://github.com/DMTF/libspdm/tree/main/library/spdm_requester_lib</a></td>
</tr>
<tr>
<td>spdm_device_secret_lib_sample</td>
<td>sample device library to support measurement reporting and digital signature generation on the device side</td>
<td><a href="https://github.com/DMTF/libspdm/tree/main/os_stub/spdm_device_secret_lib_sample">https://github.com/DMTF/libspdm/tree/main/os_stub/spdm_device_secret_lib_sample</a></td>
</tr>
</tbody>
</table>
## TEE-IO Software Stack

<table>
<thead>
<tr>
<th>Component</th>
<th>Purpose</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>spdm-emu</td>
<td>An SPDM requester emulator, which may be used to test the device SPDM stack.</td>
<td><a href="https://github.com/DMTF/spdm-emu">https://github.com/DMTF/spdm-emu</a></td>
</tr>
<tr>
<td>spdm-dump</td>
<td>A tool to dump SPDM messages with PCAP format.</td>
<td><a href="https://github.com/DMTF/spdm-dump">https://github.com/DMTF/spdm-dump</a></td>
</tr>
<tr>
<td>SPDM-Responder-Validator</td>
<td>A test suite for the SPDM device</td>
<td><a href="https://github.com/DMTF/SPDM-Responder-Validator">https://github.com/DMTF/SPDM-Responder-Validator</a></td>
</tr>
</tbody>
</table>

### IDE_KM software stack
The DMTF open sourced SPDM sample implementation includes an IDE_KM software example.

**Table 2-2: IDE_KM software Stack Reference**

<table>
<thead>
<tr>
<th>Component</th>
<th>Purpose</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>pci_ide_km_responder_lib</td>
<td>Responder library. It can be used on the device side.</td>
<td><a href="https://github.com/DMTF/spdm-emu/tree/main/library/pci_ide_km_responder_lib">https://github.com/DMTF/spdm-emu/tree/main/library/pci_ide_km_responder_lib</a></td>
</tr>
<tr>
<td>pci_ide_km_requester_lib</td>
<td>Requester library. It can be used to test the device.</td>
<td><a href="https://github.com/DMTF/spdm-emu/tree/main/library/pci_ide_km_requester_lib">https://github.com/DMTF/spdm-emu/tree/main/library/pci_ide_km_requester_lib</a></td>
</tr>
<tr>
<td>pci_ide_km_device_lib_sample</td>
<td>sample device library to support IDE_KM messages.</td>
<td><a href="https://github.com/DMTF/spdm-emu/tree/main/library/pci_ide_km_devie_lib_sample">https://github.com/DMTF/spdm-emu/tree/main/library/pci_ide_km_devie_lib_sample</a></td>
</tr>
</tbody>
</table>

### TDISP software stack
The DMTF open sourced SPDM sample implementation includes a TDISP software example.

**Table 2-3: TDISP software Stack Reference**

<table>
<thead>
<tr>
<th>Component</th>
<th>Purpose</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>pci_tdisp_responder_lib</td>
<td>Responder library. It can be used on the device side.</td>
<td><a href="https://github.com/DMTF/spdm-emu/tree/main/library/pci_tdisp_responder_lib">https://github.com/DMTF/spdm-emu/tree/main/library/pci_tdisp_responder_lib</a></td>
</tr>
<tr>
<td>pci_tdisp_requester_lib</td>
<td>Requester library. It can be used to test the device.</td>
<td><a href="https://github.com/DMTF/spdm-emu/tree/main/library/pci_tdisp_respo_nder_lib">https://github.com/DMTF/spdm-emu/tree/main/library/pci_tdisp_respo_nder_lib</a></td>
</tr>
<tr>
<td>pci_tdisp_device_lib_sample</td>
<td>sample device library to support IDE_KM messages.</td>
<td><a href="https://github.com/DMTF/spdm-emu/tree/main/library/pci_tdisp_device_lib_sample">https://github.com/DMTF/spdm-emu/tree/main/library/pci_tdisp_device_lib_sample</a></td>
</tr>
</tbody>
</table>
3  TEE-IO Hardware Stack

This chapter describes the TEE-IO hardware stack requirement on the device side. The TEE-IO hardware stack is the data encryption engineer to support trusted MMIO and trusted DMA, and hardware registers such as data encryption key, TDI state, etc.

IDE Stream
IDE secures the TLP traffic from one port to another port. IDE TLP Prefix includes a “T bit”, which indicates the TLP originated from within a trusted execution environment. The “T bit” provides a mechanism to distinguish TLPs that are associated with a TVM. IDE mechanisms ensure that the T bit (like other TLP content) is secured during transit.

IDE Stream State Machine includes Insecure or Secure state. See figure 3-1.

Secure State: The device IDE Stream shall enter Secure State only after all necessary steps are done, including the keys are programmed, and the IDE stream is enabled.

Insecure State: The device IDE Stream shall enter an Insecure state if any necessary steps are not met. For example, the IDE stream is disabled, or IDE Check Failed error happens.

Ready sub-state: This is a sub-state of Insecure state. The device has all keys programmed. The only rest step is to trigger IDE stream. The trigger action requires both K_SET_GO messages and IDE Stream Enable bit set in the IDE Extended Capability Register.
Figure 3-1: IDE Stream State Machine (Source: [PCIe IDE 1.0])

Requirement:

1. The device shall maintain the IDE Stream Secure State and Insecure State, according to [PCIe IDE 1.0] 6.99.1 IDE Stream and TEE State Machines, page 16.

2. The device shall implement IDE Extended Capability in function 0. [PCIe IDE 1.0] 6.99.2 IDE Stream Establishment, page 18.

3. The device shall follow IDE TLP rule, according to [PCIe IDE 1.0] 6.99.4 IDE TLPs, page 29. The device shall use IDE TLP Prefix for all IDE TLPs.

4. The device shall follow a selective IDE stream rule, according to [PCIe IDE 1.0] 6.99.4 IDE TLPs, page 33. The device shall follow “Table XX – TLP Types for Selective IDE Streams” to only permit MRd, MRdLk, MWr, CfgRd1, CfgWr1, DMWr, Msg*, MsgD*, Cpl, CplD, CplLk, CplDLk, FetchAdd, Swap, and CAS. The IORd, IOWr, CfgRd0, and CfgWr0 are not encrypted.
5. The device shall follow IDE TLP sub-stream rule, according to [PCIe IDE 1.0] 6.99.5 IDE TLP Sub-streams, page 38.

6. The device shall follow IDE TLP Aggregation, if it is supported, according to [PCIe IDE 1.0] 6.99.6 IDE TLP Aggregation, page 40.

7. The device shall follow other IDE Rules for Non-Posted IDE Requests, according to [PCIe IDE 1.0] 6.99.8 Other IDE Rules, page 44.

8. The device shall follow other IDE Rules for resets, according to [PCIe IDE 1.0] 6.99.8 Other IDE Rules, page 44. Conventional Reset or Function Level Reset (FLR) to a function with IDE shall change to Insecure state. FLR to a function without IDE shall not affect IDE operation.

9. The device shall follow other IDE Rules for Access Control Services (ACS), according to [PCIe IDE 1.0] 6.99.8 Other IDE Rules, page 44.

10. The device shall follow other IDE Rules for error handling, according to [PCIe IDE 1.0] 6.99.8 Other IDE Rules, page 45. Detecting IDE Check Failed error, MAC check failure, underflow or overflow of TLP counter shall change to Insecure State.

11. The device shall follow other IDE Rules for power management, according to [PCIe IDE 1.0] 6.99.8 Other IDE Rules, page 46. No_Soft_Reset bit shall be Set. All state related to keys and counters shall be maintained in D0, D1, D2, and D3hot. They may be maintained in D3cold.

12. The device shall follow other IDE Rules for secure local environment, according to [PCIe IDE 1.0] 6.99.8 Other IDE Rules, page 46. Attempts to modify IDE registers, BARs, and other structures that could affect the security or an IDE Stream shall be detected and enter Insecure state.


14. The device shall expose “TEE-IO Supported” in Device Capability Register. [PCIe TDISP 1.0] 6.33.4 IDE TLPs, page 5.

15. The device shall implement bit 7 of Sub-Stream field as Reserved. [PCIe TDISP 1.0] 6.33.4 IDE TLPs, page 5.

16. The device shall follow rule when TEE-IO Supported is set, according to [PCIe TDISP 1.0] 6.33.4 IDE TLPs, page 6.

17. The device shall follow rule for Non-Posted IDE Requests based upon TEE-IO Supported bit, according to [PCIe TDISP 1.0] 6.33.8 Other IDE Rules, page 7.
IDE Stream Precedence

The device shall follow IDE stream precedence rule, according to [PCIe IDE 1.0] 6.99.4 IDE TLPs, page 37. The rule is summarized as follows:

a. For transmitter:

   if (IAAR and IRAR rule hit) {
       Stream ID := corresponding Stream ID
   } else if (default Selective IDE Stream is configured) {
       Stream ID := default Selective IDE Stream ID
   } else if (Link IDE Stream is enabled) {
       Stream ID := Link IDE Stream ID
   } else {
       Stream ID := invalid // Not use IDE-TLP
   }

   Where IAAR == IDE Address Association Register, IRAR = IDE RID Association Register.

b. For receiver:

   Stream ID := Stream ID in the received IDE TLP Prefix

TEE Limited Stream

TEE limited stream is optional. It indicates that only those TLPs that have the T bit Set are permitted to be associated with this Stream. This is for optimization purpose, because not all data in TVM requires the protection.

Note: This IDE features requires same capability to be supported and configured on the host Root Port to function correctly. For more details, please refer to [PCIe IDE 1.0].

Requirement if implemented:

1. If implemented, the device shall follow the description for TEE Limited Stream, according to [PCIe TDISP 1.0] 7.9.26.5.2: Selective IDE Stream Control Register, page 8.

Partial Header Encryption

Partial header encryption is added in [PCIe 6.0] as an optional feature. It provides the ability to reduce potential exposure to side-channel attacks by encryption some portions of the Header
of an IDE Memory Request while maintaining information that is required for TLP routing and low-level TLP processing in the clear.

**Note:** This IDE features requires same capability to be supported and configured on the host Root Port to function correctly. For more details, please refer to [PCIe IDE 1.0].

**Requirement if implemented:**

1. If implemented, the device shall follow the description for partial header encryption, according to [PCIe 6.0] 7.9.26.2 IDE Capability Register, 7.9.26.4.1 Link IDE Stream Control Register, 7.9.26.5.2 Selective IDE Stream Control Control Register.

For TDX Connect compatibility, please refer to Appendix A “IDE Stream” section.

**TDI TLP Rule**

The device function unit may have:

- **TDI:** A Trusted Device Interface. It may be an entire device, a physical function (PF) or virtual function (VF). It may be in CONFIG_UNLOCK, CONFIG_LOCK, RUN, or ERROR state. A TDI shall be isolated from non-TDI and other TDIs by the DSM.
- **Non-TDI:** A legacy device function unit, which cannot be assigned as a TDI by definition. It may be a physical function (PF) or virtual function (VF).
- **DSM:** A device security manager, which is the TEE TCB for all TDIs.

A TDI state machine includes 4 states (see Figure 3-2):

- **CONFIG_UNLOCKED:** This is the initial, default state of a TDI. There is no security property (confidentiality and optional integrity) that a TDI needs to provide to the TVM data. The DSM shall not allow interface start.

- **CONFIG_LOCKED:** This is the intermediate transition state from default to RUN. To enter this state, the VMM should finish configuration, and TSM should explicitly send LOCK_INTERFACE. The DSM or TDI is expected to clean up and prepare to provide the security property. For example, all previous MMIO requests or DMA requests should be dropped.

- **RUN:** This is the actual functional state. TVM can send START_INTERFACE to explicitly request the TDI to enter this state. The TDI can perform trusted MMIO or DMA transaction to communicate with TVM.

- **ERROR:** This is the error state. When the DSM or TDI detects any change impacting device configuration or security in CONFIG_LOCKED or RUN state, the TDI shall be changed to ERROR state. TDI shall not expose any confidential TVM data. TDI may start cleaning up the TVM data.
The host function unit may have

- **TEE VM (TVM)**: A VM requiring the TEE capability. A TVM shall be isolated from VMM, legacy VM, and other TVM by the TSM.
- **Legacy VM**: A VM not requiring the TEE capability.
- **VMM**: A system resource manager for TVM and Legacy VM.
- **TSM**: A TEE security manager, which is TCB for all TVMs.

The connection between the device and the host:

- **TVM <-> TDI**: Follow TLP rules for MMIO, DMA, ATS, etc.
- **Legacy VM <-> TDI**: Not the focus of the TDISP specification. *
- **Legacy VM/VMM <-> Non-TDI**: Legacy behavior. Out of scope.
- **TSM <-> DSM**: Follow SPDM, IDE_KM, TDISP protocol.

*NOTE: For Legacy VM <-> TDI, it is permitted for IDE streams established by the TSM to be used to carry TLPs associated with legacy VMs. [PCIe TDISP 1.0] 11.1 page 14. For a TDI that supports assignment to Legacy VMs, if a TDI is assigned to a Legacy VM, the VMM assigns the TDI in CONFIG_UNLOCKED, and the TSM must ensure that the TDI remains in that state unless and until the TDI is removed from the Legacy VM and prepared for re-assignment to a TDI. [PCIe TDISP 1.0] 11.1 page 18.*
According to [PCIe TDISP 1.0], a device implementation may support legacy VM <-> TDI. If a TDI is assigned to a legacy VM, the TDI is allowed to transmit or receive messages (such as MMIO or DMA) in Non-IDE Stream in CONFIG_UNLOCK state. Once the TDI is asked to transit to CONFIG_LOCK state, the TDI should drain all pending requests and received data in CONFIG_UNLOCK state.

In order to facilitate the TLP rule discussion, we define the following terms:

- **Bound IDE stream**: The IDE stream bound to a TDI. In normal case, it is the default stream in LOCK_INTERFACE_REQUEST [PCIe TDISP 1.0] 11.3.8. The IDE specification defined “default stream” in [PCIe IDE 1.0] 7.9.99.5.2 Selective IDE Stream Control Register. If a device includes multiple TDIs, those TDIs may share the same default stream. In direct peer to peer (P2P) case, the Bound IDE stream is the P2P stream in BIND_P2P_STREAM REQUEST [PCIe TDISP 1.0] 11.3.18.
- **Non-Bound IDE Stream**: The IDE stream not bound to this TDI.
- **Non-IDE Stream**: The plaintext TLP (not encrypted).
- **TEE-TLP**: TLP Bound IDE stream with T=1.
- **Non-TEE-TLP**: All the other not TEE-TLP, such as TLP Bound IDE stream with T=0, Non-Bound IDE Stream with T=0 or T=1, or Non-IDE Stream.

NOTE: The “T bit” indicates that the TLP originated from within a trusted execution environment (TEE). However, there is no bit to indicate if the target is within TEE or non-TEE. This is a known limitation so far. As such, the device should not use a common shared cache to store the data, unless the device cache has an attribute to identify if the cache-entry is private (TEE) or shared (non-TEE).

NOTE: the following rules are only for TDI, but not for non-TDI.

### TDI as Completer

Resource definition:

- **TEE MMIO (T-MMIO)**: The TEE memory in the device, read/write from the host, which must have mechanisms to ensure the confidentiality of TVM data, and optionally integrity. [PCIe TDISP 1.0] 11.1. page 13. It is NON_TEE_MEM=0 in the TDI report structure. TEE MMIO is only present when TDI is in CONFIG_LOCK, RUN, or ERROR state. TEE MMIO does not exist when TDI is in CONFIG_UNLOCK state.
- **Non-TEE MMIO (NT-MMIO)**: The Non-TEE memory in the device, read/write from the host, which does not have above protection mechanism. It is NON_TEE_MEM=1 in the TDI report structure.
- **CFG**: The device configuration space read/write from the host. It is not required that Configuration Requests to a TDI be secured. [PCIe TDISP 1.0] 11.2. page 20.

Rule definition:

- **Success (V)**: The device shall process and return success completion (SC) TLP for NPR.
3 TEE-IO Hardware Stack

- **Reject (X):** The device shall return an Unsupported Request (UR) TLP or drop the received TLP.

**NOTE:**

1. "If the result is a determination that the TLP must be rejected, the associated TDI must transition to ERROR where indicated, but no further error reporting or logging is required to be performed on that TLP," [PCIe TDISP 1.0] 11.2. TDISP Rules Page 18. Here the "rejected" means the "IDE Check Failed" instead of access control rule. "no further error reporting is required" because there is no trusted way to guarantee that the device error message is delivered to the TVM. The man-in-the-middle adversary can block or delay the error reporting regardless of whether it is a hardware mechanism or a software mechanism. Please refer to Chapter 4, Error Handling Section.

2. "If the result is a determination that the TLP must be rejected, ... it is optionally permitted on a case-by-case basis to handle a Request as an Unsupported Request, and/or handle a Completion as an Unexpected Completion, or that the TLP be dropped." [PCIe TDISP 1.0] 11.2. TDISP Rules Page 18. In the case of rejection, the TLP can be responded with UR/UC or dropped.

Table 3-4, Table 3-5 and Table 3-6 are the rule summary of TDI acting as a Completer, according to [PCIe TDISP 1.0] 11.2.1 TLP Rules, page 21.

**Table 3-4: TEE-MMIO Rule Summary for TDI as Completer**

<table>
<thead>
<tr>
<th>Access Control</th>
<th>CONFIG_UNLOCK</th>
<th>CONFIG_LOCK</th>
<th>RUN</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-TLP</td>
<td>N/A *</td>
<td>T-MMIO (X)</td>
<td>T-MMIO (V)</td>
<td>T-MMIO (X)</td>
</tr>
<tr>
<td>Non-TEE-TLP</td>
<td>N/A **</td>
<td>T-MMIO (X)</td>
<td>T-MMIO (X)</td>
<td>T-MMIO (X)</td>
</tr>
</tbody>
</table>

* By definition, the Bound IDE stream is only known after LOCK_INTERFACE_REQUEST is sent. As such, there is no TEE-TLP in CONFIG_UNLOCK. All TLPs in CONFIG_UNLOCK are non-TEE-TLP.

** By definition, the TDI does not provide confidentiality or optional integrity of the TVM data in CONFIG_UNLOCK, if the TDI is assigned to a legacy VM. As such, the TDI does not have any TEE-MMIO, because a TDI is not required to protect confidential data placed into it in this state.

**Table 3-5: NON-TEE-MMIO Rule Summary for TDI as Completer**

<table>
<thead>
<tr>
<th>Access Control</th>
<th>CONFIG_UNLOCK</th>
<th>CONFIG_LOCK</th>
<th>RUN</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-TLP</td>
<td>N/A</td>
<td>NT-MMIO (V)</td>
<td>NT-MMIO (V)</td>
<td>NT-MMIO (V)</td>
</tr>
<tr>
<td>Non-TEE-TLP</td>
<td>NT-MMIO (V)</td>
<td>NT-MMIO (V)</td>
<td>NT-MMIO (V)</td>
<td>NT-MMIO (V)</td>
</tr>
</tbody>
</table>
Table 3-6: CFG Rule Summary for TDI as Completer

<table>
<thead>
<tr>
<th>Access Control</th>
<th>CONFIG_UNLOCK</th>
<th>CONFIG_LOCK</th>
<th>RUN</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-TLP</td>
<td>N/A</td>
<td>CFG (V)</td>
<td>CFG (V)</td>
<td>CFG (V)</td>
</tr>
<tr>
<td>Non-TEE-TLP</td>
<td>CFG (V)</td>
<td>CFG (V)</td>
<td>CFG (V)</td>
<td>CFG (V)</td>
</tr>
</tbody>
</table>

NOTE:

1. **TEE MMIO**: TEE MMIO is only allowed with bound IDE stream, T=1, and TDI in RUN.
   
   ```
   if ((TDI.STATE != RUN) ||
   (TLP.T == 0) ||
   (STREAM_TYPE != IDE_TLP) ||
   (IDE_STREAM_ID != TDISP_BOUND_STREAM_ID) ||
   (TLP.ADDRESS NOT IN STREAM-ASSOCIATION-RANGES[N]))
   { Access = Deny; }
   else {
   Access = Allow;
   }
   ```

2. **Non-TEE MMIO**: [PCIe TDISP 1.0] mentioned the rule for TDI acting as a Completer: "Requests targeting device memory received with the T bit Set while in any state other than RUN must be rejected.". That rule is superseded by "The TDI's handling is not modified by TDISP state for Received Memory Requests targeting MMIO with IS_NON_TEE_MEM Set."

3. **CPL rule**: The value of the T bit in the Completion(s) returned by the TDI must match the value of the T bit in the corresponding Request. [PCIe TDISP 1.0].

4. **CFG rule**: It is not required that Configuration Requests to a TDI be secured. [PCIe TDISP 1.0] 11.2. page 20. [PCIe IDE 1.0] Table XX–TLP Types for Selective IDE Streams mentions Type0 is not permitted for selective IDE streams, because we do not expect that will happen. A proper requester shall always use Type1. An improper requester may use Type0. The device may choose to accept or reject, but it does not impact security.

**TDI as Requester**

Resource definition:

- **DMA**: The host memory-read/write from the device. The device does not know if the host memory is TEE memory or non-TEE memory, according to [PCIe TDISP 1.0].
• **MSI**: The message signaled interrupt from the device to the host.
• **Trusted-MSI (T-MSI)**: The LOCK_MSIX flag in LOCK_INTERFACE_REQUEST is 1 and MSIX table is part of locked MMIO_RANGE.

Rule definition:

• **Allowed (V)**: The device can send the TLP.
• **Not allowed (X)**: The device shall not send the TLP. It is DSM/TDI’s responsibility.

Table 3-7, Table 3-8, and Table 3-9 are rule summary of TDI acting as a Requester, according to [PCIe TDISP 1.0] 11.2.1 TLP Rules, page 20.

### Table 3-7: DMA Rule Summary for TDI as Requester

<table>
<thead>
<tr>
<th>Operation</th>
<th>CONFIG_UNLOCK</th>
<th>CONFIG_LOCK</th>
<th>RUN</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-TLP</td>
<td>N/A</td>
<td>DMA (X)</td>
<td>DMA (V)</td>
<td>DMA (X)</td>
</tr>
<tr>
<td>Non-TEE-TLP</td>
<td>DMA (V)**</td>
<td>DMA (X)</td>
<td>DMA (X)</td>
<td>DMA (X)</td>
</tr>
</tbody>
</table>

** DMA is allowed in CONFIG_UNLOCK, if the TDI is designed to a Legacy VM.

### Table 3-8: MSI Rule Summary for TDI as Requester

<table>
<thead>
<tr>
<th>Operation</th>
<th>CONFIG_UNLOCK</th>
<th>CONFIG_LOCK</th>
<th>RUN</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-TLP</td>
<td>N/A</td>
<td>MSI (X)</td>
<td>MSI (X)</td>
<td>MSI (X)</td>
</tr>
<tr>
<td>Non-TEE-TLP</td>
<td>MSI (V)</td>
<td>MSI (V)</td>
<td>MSI (V)</td>
<td>MSI (V)</td>
</tr>
</tbody>
</table>

### Table 3-9: Trusted-MSI Rule Summary for TDI as Requester

<table>
<thead>
<tr>
<th>Operation</th>
<th>CONFIG_UNLOCK</th>
<th>CONFIG_LOCK</th>
<th>RUN</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-TLP</td>
<td>N/A</td>
<td>T-MSI (X)</td>
<td>T-MSI (V)</td>
<td>T-MSI (X)</td>
</tr>
<tr>
<td>Non-TEE-TLP</td>
<td>N/A**</td>
<td>T-MSI (X)</td>
<td>T-MSI (X)</td>
<td>T-MSI (X)</td>
</tr>
</tbody>
</table>

** Trusted-MSI is not applicable, only non-trusted MSI is allowed.

**NOTE:**

1. **DMA rule**: DMA is only allowed with bound IDE stream, T=1, and when TDI in RUN.

   ```c
   if (TDI.STATE != RUN) {
       Operation = Deny;
   } else {
       Operation = Allow;
       TLP.T = 1;
   ```
STREAM_TYPE = IDE_TLP;
IDE_STREAM_ID = TDISP_BOUND_STREAM_ID;
}

2. **CPL** rule: For Memory Reads issued by the TDI while in RUN, the corresponding Completion(s) must be handled normally if and only if the TDI is still in RUN and must otherwise be rejected. [PCIe TDISP 1.0]. "Still in RUN" means that the TDI shall not change to ERROR state then back to RUN state again.

A TDI in RUN must ignore the value of the T bit in Received Completions. [PCIe TDISP 1.0]. The reason is that the host SOC implementation may set T=0 for non-TEE owned shared memory.

Receipt of a Completion with UR/CA or Completion timeout (following recovery retries) for request initiated by a TDI in CONFIG_LOCK, RUN (with T=1) indicates occurrence of an uncorrectable error, TDI must transition to ERROR. [PCIe TDISP 1.0] 11.4.3. Securing Interconnects.

3. **MSI** rules: The T-bit must be set according to LOCK_MSIX flag in LOCK_INTERFACE_REQUEST and MSIX table is part of locked MMIO_RANGE, if TDI is in RUN state.

```c
if ((TDI.STATE == RUN) &&
    (LOCK_MSIX flag == 1) &&
    (MSIX table is part of locked MMIO_RANGE)) {
    TLP.T = 1;
} else {
    TLP.T = 0;
}
```

An MSI with T-bit clear is always allowed in CONFIG_UNLOCK or ERROR state, although it is not explicit stated in TDISP specification, because there is no security property required.

**ATS Rule**

The presence of DMA address translation in the host system has certain performance implications for DMA accesses. To mitigate these impacts, a device may include an address translation cache (ATC), which is also known as device translation look-aside buffer (Device TLB). Address translation service (ATS) uses a request-completion protocol between a Device and a Root Complex (RC) to provide translation services. In addition, a new Address Type (AT) field is defined within the Memory Read and Memory Write TLP. The new AT field could be Untranslated, Translation Request, Translated.
ATS improves the behavior of DMA based data movement. An associated Page Request service (PRS) provides additional advantages by allowing DMA operations to be initiated without requiring that all the data to be moved into or out of system memory be pinned. Allowing a device to operate more independently (to page fault when it requires memory resources that are not present) provides a superior level of coupling between device and host.

ATS TLP Type definition:

- **Translated read/write**: Follow the same rule as Memory read/write for DMA/MMIO.
- **Translation Request (TRANS)**: The translation request from the device Address Translation Cache (ATC) to the host Translation Agent (TA).
- **Translation Completion (TRANS-CPL)**: The translation completion from the host TA to the device ATC.
- **Invalidate Request (INVAL)**: The invalidate request from the host TA to the device ATC.
- **Invalidate Completion (INVAL-CPL)**: The invalidate completion from the device ATC to the host TA.
- **Page Request (PAGE)**: The page request from the device ATC to the host TA.
- **PRG Response (PGR-RSP)**: The PRG response from the host TA to the device ATC.

Table 3-10, Table 3-11, and Table 3-12 are rule summary of ATS TLP, according to [PCIe TDISP 1.0] 11.4.10, page 53.

### Table 3-10: ATS Invalidate Request Rule Summary for TDI as Completer

<table>
<thead>
<tr>
<th>Access Control</th>
<th>CONFIG_UNLOCK</th>
<th>CONFIG_LOCK</th>
<th>RUN</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-TLP</td>
<td>N/A</td>
<td>INVAL (V)</td>
<td>INVAL (V)</td>
<td>INVAL (V)</td>
</tr>
<tr>
<td>Non-TEE-TLP</td>
<td>INVAL (V)</td>
<td>INVAL (V)</td>
<td>INVAL (V)</td>
<td>INVAL (V)</td>
</tr>
</tbody>
</table>

1. **INVAL** rule: Invalidation Request is allowed in TEE-TLP or Non-TEE-TLP.

2. **INVAL-CPL** rule: Invalidation Completion must use the same IDE Stream as the Invalidation Request, and must match the T bit value from the Invalidation Request.

### Table 3-11: ATS Translation Request Rule Summary for TDI as Requester

<table>
<thead>
<tr>
<th>Operation</th>
<th>CONFIG_UNLOCK</th>
<th>CONFIG_LOCK</th>
<th>RUN</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-TLP</td>
<td>N/A</td>
<td>TRANS (X)</td>
<td>TRANS (X)</td>
<td>TRANS (X)</td>
</tr>
<tr>
<td>Non-TEE-TLP</td>
<td>TRANS (V) **</td>
<td>TRANS (X)</td>
<td>TRANS (X)</td>
<td>TRANS (X)</td>
</tr>
</tbody>
</table>

**TRANS is allowed in CONFIG_UNLOCK, if the TDI is designed to a Legacy VM.**

### Table 3-12: ATS Page Request Rule Summary for TDI as Requester

<table>
<thead>
<tr>
<th>Operation</th>
<th>CONFIG_UNLOCK</th>
<th>CONFIG_LOCK</th>
<th>RUN</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-TLP</td>
<td>N/A</td>
<td>PAGE (X)</td>
<td>PAGE (V)</td>
<td>PAGE (X)</td>
</tr>
</tbody>
</table>
** PAGE is allowed in CONFIG_UNLOCK, if the TDI is designed to a Legacy VM.

1. **TRANS** rule: Translation Request is only allowed with T-bit set and in RUN state. Although it is not explicit stated in TDISP specification, Translation Request is not allowed in other state (CONFIG_UNLOCK or ERROR) or without T-bit set.

2. **TRANS–CPL** rule: Translation Completion(s) received with the T bit Clear must transition the TDI to ERROR.

3. **PAGE** rule: Page Request is only allowed with T-bit set and in RUN state.

4. **PGR–RSP** rule: A PRG Response must use the same IDE Stream as the corresponding Page Request and must have the T bit Set. A violation of this rule must result in the TDI transitioning to ERROR.

**Peer to Peer (P2P)**

PCIe peer to peer (P2P) enables two PCIe device endpoints (EPs) to transfer data between each other without using host memory as a temporary storage. There are two types of P2P. See figure 3-3.

- **Direct P2P**: Two endpoints set up a dedicated P2P IDE stream with TDISP BIND_P2P_STREAM message. This feature requires the ATS is support and enabled for the device.
- **P2P via Root Complex**: Two endpoints set up two different IDE streams with Root Complex. If EP1 needs to send TLP to EP2, Root Complex will decrypt TLP in IDE stream 1 and encrypt it in IDE stream 2.

The TLP rule for “P2P via Root Complex” is same as the TLP rule for TEE-MMIO (Table 3-4), Non-TEE-MMIO (Table 3-5), DMA (Table 3-7).
For TDX Connect compatibility, please refer to Appendix A “Access Control in TDX Connect” section.

TDISP Interoperability with PCIe Capabilities

**MSI-X**
TDISP provides an optional support for TDI to lock the MSI-X table the Pending Bit Array (PBA) in order enable trusted interrupts to TVM sending MSI-X requests using IDE-TLPs.

**Requirement if implemented:**

1. The device shall expose the MSI-X Capability register to the host.

2. The DSM shall lock the MSI-X table and PBA if indicated by the LOCK_INTERFACE_REQUEST FLAGS (Bit 2 – LOCK_MSIX).

3. The DSM shall report the MSI-X capability message control register state in TDI Report MSI_X_MESSAGE_CONTROL, according to [PCIe TDISP 1.0] Table 15 TDI Report Structure, page 37.

**ATS**
ATS is an optional feature, this document does not cover TDISP with ATS enabled devices. For more details, please refer to [PCIe TDISP 1.0].

**Direct P2P**
TDISP provides an optional mechanism to configure direct TDI P2P instead of using “P2P via Root Complex”. This document does not cover TDISP with direct P2P enabled devices. For more details, please refer to [PCIe TDISP 1.0].

**PASID**
PASID is an optional feature that enables sharing of a single Endpoint device across multiple processes while providing each process a complete virtual address space. This document does not cover TDISP with ATS enabled devices. For more details, please refer to [PCIe TDISP 1.0].

**LNR**
LNR is deprecated in PCRE 6.0, this document does not cover TDISP with LNR enabled devices. For more details, please refer to [PCIe TDISP 1.0].
TPH
TLP Processing Hints (TPH) is an optional feature that provides hints in Request TLP headers to facilitate optimized processing of Requests that target Memory Space. This document does not cover TDISP with TPH enabled devices. For more details, please refer to [PCIe TDISP 1.0].

For TDX Connect compatibility, please refer to Appendix A “TDISP” section.
4 Device Security Architecture

This chapter describes the device security architecture requirement.

Resource Isolation and Protection
DSM shall implement access control and isolation mechanisms:

Requirement:
1. The device shall isolate the data for TDI from non-TDI.
2. The device shall isolate the data for one TDI from other TDIs.
3. The device shall scrub the confidential information in case of TDISP STOP_INTERFACE, data integrity error, conventional reset, function level reset, according to [PCIe TDISP 1.0] 11.3.16. STOP_INTERFACE_REQUEST, 11.5.6. Data Integrity Errors, 11.4.8. Conventional Reset, 11.4.9. Function Level Reset.
4. The device should follow good practice including: securing secrets through the use of local encryption, access control, and/or other mechanisms; ensuring that secure data cannot “leak” due to errors, power management, or other operations; ensuring that secret keys are never exposed or stored in non-secure buffers; ensuring that the establishment & management of TEEs is itself secure, according to [PCIe IDE 1.0] 6.99 Implementation Note.

Address Translation
Device may implement ATS.

Requirement:
1. TEE-I/O capable devices must enforce integrity of the Address Translation Cache (ATC) such that the translations provided by the Root Complex cannot be modified through untrusted accesses. [PCIe TDISP 1.0] 11.4.10, page 54.

Device Resource
1. The DSM shall not support I/O resource for TVM, according to [PCIe TDISP 1.0] 11.2 TDISP Rules, page 20.

Device Identity and Measurement Reporting
DSM shall implement root of trust (ROT) for device attestation.

Requirement:
1. The device shall support device identity and authentication, according to [PCIe TDISP 1.0] 11.4.1 Device Identity and Authentication, page 49.

2. The device shall support firmware and configuration measurements, according to [PCIe TDISP 1.0] 11.4.2 Firmware and Configuration Measurement, page 49.

3. The DSM shall provide ROT for storage (RTS) to provide the confidentiality for the device private key.

4. The DSM shall provide ROT for measurement (RTM) to record the measurement data at runtime.

5. The DSM shall provide ROT for reporting (RTR) to report the measurement data.

6. The device should provision the device certificate at manufacture time. A DICE device shall generate alias certificate at boot time.

7. The Device vendor should publish the reference integrity manifest (RIM) for attestation. The RIM may follow IETF CoRIM specification.

Device Firmware Resilience
Usually, the device supports firmware update. The DSM shall implement ROT for resilience.

Requirement:

1. The DSM shall provide ROT for update (RTU) for secure firmware update, including update image integrity protection and rollback protection, according to [NIST SP 800-193].

2. The DSM shall provide ROT for detection (RTD) for secure boot, including boot image integrity verification and secure version number (SVN) verification, according to [NIST SP 800-193].

3. The DSM should provide ROT for recovery (RTRec) to recover the device firmware in case of verification failure, according to [NIST SP 800-193].

Runtime Firmware Update
Optionally, the device may support runtime update without reset. The capability is controlled by following fields:

- **SPDM 1.2 SessionPolicy.TerminationPolicy**: Determine if runtime update will keep session alive.

- **TDISP LOCK_INTERFACE_REQUEST.NO_FW_UPDATE**: Determine if update is allowed in TDISP CONFIG_LOCKED state.

See table 4-1.
### Table 4-1: Runtime Firmware Update Summary

<table>
<thead>
<tr>
<th>SPDM: TerminationPolicy</th>
<th>TDISP: NO_FW_UPDATE</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (No Runtime Update)</td>
<td>0 (Allow firmware update if TDISP is in CONFIG_LOCKED state)</td>
<td>No Runtime Update. The update will cause SPDM session termination. After update, the device will expect next SPDM message to be GET_VERSION, and will return ERROR(RequestResynch) for all other.</td>
</tr>
<tr>
<td></td>
<td>1 (Not allow firmware update if TDISP is in CONFIG_LOCKED state)</td>
<td>No Runtime Update. Any update is not allowed if TDISP is in CONFIG_LOCKED state. The update is allowed if TDISP is not in CONFIG_LOCKED state and the update will cause SPDM session termination.</td>
</tr>
<tr>
<td>1 (May support Runtime Update)</td>
<td>0 (Allow firmware update if TDISP is in CONFIG_LOCKED state)</td>
<td>The device may choose to allow Runtime Update regardless of the TDISP state. The update may keep session alive or terminate. It is the device's choice based on the impact of the update.</td>
</tr>
<tr>
<td>1 (May support Runtime Update)</td>
<td>1 (No allow firmware update if TDISP is in CONFIG_LOCKED state)</td>
<td>The device may choose to allow Runtime Update if TDISP is not in CONFIG_LOCKED state. Any update is not allowed if TDISP is in CONFIG_LOCKED state.</td>
</tr>
</tbody>
</table>

**Requirement:**

1. The device shall support SPDM 1.2 SessionPolicy.TerminationPolicy = 1, to keep the SPDM session alive during runtime update.

2. The device shall keep IDE stream alive during the runtime update.

3. The device shall support TDISP LOCK_INTERFACE_REQUEST.NO_FW_UPDATE = 0, to keep TDISP alive during the runtime update.

4. The device shall support SPDM_DIGESTS and SPDM_CERTIFICATE command in Session.

5. The device should support SPDM 1.2 MEAS_FRESH_CAP to report the fresh measurement after the runtime update.
6. The device should support SPDM 1.2, MEASUREMENTS.Param2.content_change detection to report the atomicity of the measurement reporting.

7. The device should support SPDM 1.2, DMTFSpecMeasurementValueType Immutable Firmware Security Version Number (SVN).

8. The DICE device shall report the certificate including the new firmware information in DiceTcbInfo, such as firmware digest and/or SVN.

**Secure Interconnects**

The device shall support IDE based secure communication with the TSM.

**Requirement:**

1. The devices must support selective IDE. [PCIe TDISP 1.0] 11.4.3 Secure Interconnects, page 50.

2. The device must implement adequate security measures to prevent leakage of the encryption key at rest and in use, according to [PCIe TDISP 1.0] 11.4.3 Secure Interconnects, page 50.

**Device Attached Memory**

A device may implement device attached memory, which is used to host the TVM data.

**Requirement:**

1. If device attached memory is supported, the device shall ensure the confidentiality and optionally integrity of the TVM data stored in the device attached memory, according to [PCIe TDISP 1.0] 11.4.4 Device Attached Memory, page 50.

**TDI Security**

The device shall support TDISP protocol to manage TDI state.

**Requirement:**

1. The device shall follow TDI Security requirement, according to [PCIe TDISP 1.0] 11.4.5 TDI Security, page 51. The device shall support TDI state (CONFIG_UNLOCK, CONFIG_LOCK, RUN, ERROR) and IDE Stream state (Insecure, Secure) transition. Any configuration change that impacts the TDI security properties shall result in the TDI ERROR state and IDE Stream Insecure state.

**Data Integrity Errors**

A device may receive a poisoned TLP on an interface in RUN.
**Device Security Architecture**

**Requirement:**

1. The device shall handle data integrity error according to [PCIe TDISP 1.0] 11.4.6 Data Integrity Error, page 52. The device shall change the interface from RUN to ERROR if a poisoned TLP is received, to prevent bad data consumption and propagation. The device shall scrub and clear information in such logs and reporting registers (e.g., syndrome) that may reveal confidential data.

**Debug Modes**

A device may support multiple debug modes or debug capabilities.

**Requirement:**

1. The device shall handle the debug mode, according to [PCIe TDISP 1.0] 11.4.7 Debug Modes, page 52. Debug capabilities must not affect the security of the device, and must not lead to a compromise of the confidentiality or integrity of the TVM data provided to the device.

**Device Debug Interface**

A device may provide debug interface to access low level data.

**Requirement:**

1. The device shall implement the debug interface without impacting the security properties.

2. The device should report the debug state to the host if the debug mode is enabled or a debugger is attached. The mechanism may be in SPDM measurement DeviceModeCapabilities or DiceTcbInfo flags.

**Device Reset**

**Conventional Reset**

A conventional reset (cold, warm, or hot) leads to the device changing all its port registers and state machines to their initialization values, and the TDISP state of all TDIs transitions to CONFIG_UNLOCKED.

**Requirement:**

1. The device shall handle the conventional reset, according to [PCIe TDISP 1.0] 11.4.8 Conventional Reset, page 53. The device shall ensure that all TVM data, IDE keys, other encryption keys (e.g., P2P links, intra-device interconnects, etc.) and SPDM session keys are
cleared and not exposed in conventional reset. The device shall reset the device measurement registers to their default values in conventional reset.

2. The device shall handle the conventional reset, according to [PCIe IDE 1.0] 6.99.8 Other IDE Rules. Any Conventional Reset to an Upstream Port or to the Bridge Function of a Downstream Port must result in all IDE Streams associated with that Function transitioning to the Insecure state, and all keys must be invalidated and rendered unreadable.

Function Level Reset (FLR)
A device may support function level reset.

Requirement:
1. The device shall handle the Function Level Reset (FLR), according to [PCIe TDISP 1.0] 11.4.9 Function Level Reset, page 53. The device shall ensure that all affected TDI from CONFIG_LOCKED, RUN state to ERROR state in function level reset. As such, the host needs to issue STOP_INTERFACE_REQUEST request to clean up the TDI state and scrub TVM data/secrets.

2. The device shall handle the Function Level Reset (FLR), according to [PCIe IDE 1.0] 6.99.8 Other IDE Rules. Any FLR to a Function containing an IDE Extended Capability must result in all IDE Streams associated with that Function transitioning to the Insecure state, and all keys must be invalidated and rendered unreadable. An FLR to a Function that does not contain an IDE Extended Capability must not affect IDE operation.

Table 4-2 shows examples of the impact of different reset, assuming that Physical Function FLR (PF-FLR) happens on a function that contains an IDE Extended Capability and Virtual Function FLR (VF-FLR) happens on a function that does not contains an IDE Extended Capability.

<table>
<thead>
<tr>
<th>Reset Type</th>
<th>VF specific TDI</th>
<th>Other subordinate VF TDIs</th>
<th>IDE Stream</th>
<th>SPDM Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional Reset</td>
<td>ERROR</td>
<td>ERROR</td>
<td>Insecure</td>
<td>Termination</td>
</tr>
<tr>
<td>PF-FLR (with IDE ECAP)</td>
<td>ERROR</td>
<td>ERROR</td>
<td>Insecure</td>
<td>No impact</td>
</tr>
<tr>
<td>VF-FLR (no IDE ECAP)</td>
<td>ERROR</td>
<td>No impact</td>
<td>No impact</td>
<td>No impact</td>
</tr>
</tbody>
</table>

Timing
A device shall follow the timing requirement defined in the standards. See table 4-3.
**Device Security Architecture**

<table>
<thead>
<tr>
<th>Device</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI DOE</td>
<td>The device shall return DOE response within <strong>1 second</strong>, according to [PCIe DOE 1.0] 6.xx.1 Operation.</td>
</tr>
<tr>
<td>SPDM</td>
<td>The device shall follow “Timing specification table” and the CTExponent shall be return via SPDM CAPABILITIES.</td>
</tr>
<tr>
<td>IDE</td>
<td>1. The device port shall be able to process IDE TLP within <strong>10ms</strong> after receiving the IDE_KM K_SET_GO (enable or refresh), according to [PCIe IDE 1.0].&lt;br&gt;2. The device port shall invalidate and render unreadable the key set within <strong>10ms</strong> after receiving the IDE_KM K_SET_STOP, according to [PCIe IDE 1.0].&lt;br&gt;3. When aggregating TLPs, the Transmitter must treat a TLP as the last TLP of an aggregated unit unless the Transmitter can guarantee that it will transmit another TLP within the aggregated unit within <strong>1µs</strong>.</td>
</tr>
<tr>
<td>TDISP</td>
<td>The device shall inherit timing requirements from the SPDM.</td>
</tr>
<tr>
<td>TLP</td>
<td>The device shall follow [PCIe 6.0] 2.8 Completion Timeout Mechanism</td>
</tr>
</tbody>
</table>

**Error Handling**

A device shall follow the error handling requirement defined in the standards.

**Error Trigger**

Table 4-4 shows the possible source that triggers the error.

<table>
<thead>
<tr>
<th>Source</th>
<th>IDE Insecure</th>
<th>TDISP ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE Mailbox</td>
<td>If DOE mailbox error causes unrecoverable error and SPDM session termination, then IDE state shall be changed to insecure.</td>
<td>If DOE mailbox error causes unrecoverable error and SPDM session termination, then TDI state shall be changed to ERROR.</td>
</tr>
<tr>
<td>SPDM Session</td>
<td><strong>SPDM session termination</strong> shall cause the IDE state to insecure. [PCle TDISP 1.0] 11.4.5. TDI Security.&lt;br&gt;If the secure SPDM session that was used for <strong>initial key programming is closed, any subsequent QUERY and/or KEY_PROG requests received through a different secure SPDM session</strong> must first cause the responder to invalidate and render unreadable all keys must for the IDE Stream, then transition that IDE Stream to the <strong>SPDM session termination</strong> shall cause the TDI state to ERROR. [PCle TDISP 1.0] 11.4.5. TDI Security.</td>
<td></td>
</tr>
<tr>
<td>TLP / Configuration</td>
<td>1. Any <a href="#">conventional reset</a> or any FLR to a function containing an IDE extended capability must result in IDE stream to insecure state. [PCle IDE 1.0] 6.99.8 Other IDE Rules. <strong>NOTE:</strong> An FLR to a Function that does not contain an IDE Extended Capability must not affect IDE operation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Use of Selective IDE under any use case where ACS services (or any other mechanism) blocks or otherwise terminates IDE TLPs will result in the associated Selective IDE Stream going to Insecure. [PCle IDE 1.0] 6.99.8 Other IDE Rules.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Using the following practices. [PCle IDE 1.0] 6.99 Integrity &amp; Data Encryption (IDE) implementation note.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.1. Detecting inappropriate attempts to reconfigure IDE, and/or other internal conditions that could compromise secure data forcing the Port into Insecure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.2. Any change in debug configuration that could expose data intended to be secured result in a transition to Insecure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Following conditions must be treated as errors, according to [PCle TDISP 1.0] 11.2 TDISP Rules page 19.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.1. Changes to TDI configuration that affect the configuration or the security of the TDI. [PCle TDISP 1.0] 11.2.6. DSM Tracking and Handling of Locked TDI, 11.4.5. TDI Security. Refer to Table 2: Example DSM Tracking and Handling for Architected Registers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.2. Changes to the Requester ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.3. Resetting the TDI using a Function Level Reset.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.4. Any IDE stream bound to the TDI transitions to the Insecure state. [PCle TDISP 1.0] 11.4.5. TDI Security.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.5. Receipt of a poisoned TLP ([PCIE Base] 6.2.3.3 Error Forwarding) or detecting data integrity errors in the device for data associated with that TDI, where the error is not recoverable.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.6. Other device specific conditions or changes in configuration that affect trust properties.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Receipt of a Completion with UR/CA or Completion timeout (following recovery retries) for request initiated by a TDI in CONFIG_LOCK, RUN (with T=1) indicates occurrence of an uncorrectable error. [PCle TDISP 1.0] 11.4.3. Securing Interconnects.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. ATS Error [PCle TDISP 1.0] 11.4.10</td>
<td></td>
</tr>
</tbody>
</table>
Table 4-5 shows the IDE TLP Error. “IDE Check Failed” is a fatal error and will cause the IDE state to be Insecure. “Misrouted IDE TLP” and “PCRC Check Failed” are non-fatal error and will not cause an IDE state change.

<table>
<thead>
<tr>
<th>IDE Error</th>
<th>Error Condition</th>
</tr>
</thead>
</table>
| IDE Check Failed     | 1. Selective IDE Stream rules which cause an IDE Check Failed error. [PCIe IDE 1.0] 6.99.4 IDE TLPs  
                        1.1. Receipt of an IDE TLP associated with a Selective IDE Stream that is **not a permitted TLP Type.**  
                        2. Aggregation TLP rules that cause an IDE Check Failed error. [PCIe IDE 1.0] 6.99.6 IDE TLP Aggregation  
                        2.1. If the K bit is to be toggled, it must only be toggled for the **first TLP of an aggregated unit.**  
                        2.2. If an IDE TLP with the **M bit Clear** is received at a Receiver where **Aggregation is not supported,** or if nine or more successive TLPs are received in the Sub-Stream with the M bit Clear.  
                        3. Other rules that cause an IDE Check Failed. [PCIe IDE 1.0] 6.99.8 Other IDE Rules.  
                        3.1. Received Completion shall use **same Stream ID and Same T bit** with NPR.  
                        3.2. Use of mechanisms that result in the blocking or termination of TLPs must be carefully coordinated with the use of Selective IDE Streams. **Dropping of Selective IDE TLPs.**  
                        3.3. Detection following condition:  
                        3.3.1 **MAC check failure**  
                        3.3.2 **underflow** of PR-received-counter-NPR/CPL  
                        3.3.3 **overflow** of PR-received-counter-NPR/CPL  
                        3.3.4. **unsupported field** in sub-stream identifier. [PCIE Base] 6.33.8 Other IDE Rules. |
                        1.1 If an IDE TLP is routed to an Egress Port with the Flow-Through IDE Stream Enabled bit Clear.  
                        2. Other IDE rules that cause Misrouted IDE TLP. [PCIe TDISP 1.0] 6.99.8 Other IDE Rules |
2.1. Receipt of a Link IDE TLP or Selective IDE TLP for which there is not an associated IDE Stream
2.2. Receipt of a Link IDE TLP by a Switch that targets an Egress Port for which there is not a Link IDE Stream associated with the same TC and in the Secure state

PCRC Check Failed
1. IDE TLP rules that cause PCRC Check Failed. [PCIe TDISP 1.0] 6.99.4 IDE TLPs
   1.1. When PCRC is enabled for an IDE Stream, the PCRC is not present.
   1.2. The PCRC must only be checked by the ultimate Receiver of the IDE TLP including PCRC. A failure of the PCRC check indicates that one or more bits of the data payload have been corrupted.

Error Notification
Table 4-5 shows the error notification via software protocol.

Table 4-6: Error Notification via Protocol

<table>
<thead>
<tr>
<th>Source</th>
<th>Protocol Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE Message</td>
<td>N/A</td>
</tr>
<tr>
<td>SPDM</td>
<td>SPDM response may return error via SPDM_ERROR.</td>
</tr>
<tr>
<td>IDE_KM</td>
<td>IDE_KM response may return error via Status Field in IDE_KM KP_ACK,</td>
</tr>
<tr>
<td></td>
<td>according to [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM). Attempting</td>
</tr>
<tr>
<td></td>
<td>to configure IDE keys into a sub-stream using different SPDM sessions is an</td>
</tr>
<tr>
<td></td>
<td>error and must be rejected. [PCIe TDISP 1.0] 11.4.5. TDI Security.</td>
</tr>
<tr>
<td>TDISP</td>
<td>TDISP response may return error via TDISP_ERROR, according to [PCIe TDISP</td>
</tr>
<tr>
<td></td>
<td>1.0] 11.3.8. LOCK_INTERFACE_REQUEST, 11.3.10. GET_DEVICE_INTERFACE_REPORT,</td>
</tr>
<tr>
<td></td>
<td>11.3.12. GET_DEVICE_INTERFACE_STATE, 11.3.14. START_INTERFACE_REQUEST,</td>
</tr>
<tr>
<td></td>
<td>11.3.16. STOP_INTERFACE_REQUEST, 11.3.18. BIND_P2P_STREAM_REQUEST, 11.3.20.</td>
</tr>
<tr>
<td></td>
<td>UNBIND_P2P_STREAM_REQUEST, 11.3.22. SET_MMIO_ATTRIBUTE_REQUEST.</td>
</tr>
<tr>
<td>TLP</td>
<td>TLP may return Unsupported Request (UR) or Unexpected Completion (UC),</td>
</tr>
<tr>
<td></td>
<td>according to [PCIE Base] 6.33.8 Other IDE Rules. The Translation Complete</td>
</tr>
<tr>
<td></td>
<td>Status field is defined in [PCIE Base] Table 10-2 Translation Completion with</td>
</tr>
<tr>
<td></td>
<td>No Data Status Codes. The transaction layer Error is listed at [PCIE Base]</td>
</tr>
<tr>
<td></td>
<td>Table 6-5 Transaction Layer Error List.</td>
</tr>
</tbody>
</table>

Table 4-7 shows the error notification via error register.

Table 4-7: Error Notification via Register

<table>
<thead>
<tr>
<th>Source</th>
<th>Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE Error</td>
<td>DOE Error (bit 2) is in [PCIe DOE 1.0] 7.9.24.4 DOE Status Register.</td>
</tr>
</tbody>
</table>
IDE Error | Link IDE Integrity Check Fail (bit 31) is in [PCIe IDE 1.0] 7.9.99.4.2 Link IDE Stream Status Register. Selective IDE Integrity Check Fail (bit 31) is in [PCIe IDE 1.0] 7.9.99.5.3 Selective IDE Stream Status Register. The Integrity Check Fail is equal to IDE Check Failed. Misrouted IDE TLP or PCRC Check Failed error shall not cause Integrity Check Fail error bit set.

Advanced Error (optional) | Unrecoverable Error Status Register is defined in [PCIe IDE 1.0] 7.8.4 Advanced Error Reporting Extended Capability, including IDE Check Failed (bit 28), Misrouted IDE TLP (bit 29), PCRC Check Failed (bit 30).

NOTE: There is no proactive TDISP error notification via either a hardware or software mechanism. The reason is that there is no way to guarantee that such proactive notification will be delivered to a TVM when the error happens, such as an MSI-X interrupt or TDISP error event message. Even if a device chooses to implement such a notification mechanism, it is not secured because the man-in-the-middle adversary may block or delay the error notification. Before the TVM receives such notification, it may already consume the invalid data. As such, when error happens, the only requirement from the device side is to stop working immediately.

When TVM performs MMIO_READ action, it will usually get All-1 (such as 0xFF for 8bit reg, 0xFFFF for 16bit reg, or 0xFFFFFFFF for 32-bit reg) if the device is in ERROR state. The best practice is for the device to design the MMIO register in a way that All-1 can be considered an error. As such, when TVM gets All-1, it knows that device is in the ERROR state. Also, the TVM may use GET_DEVICE_INTERFACE_STATE to poll the TDI state to confirm whenever it suspects TDI being in ERROR state.
Error Recovery
Table 4-8 shows the possible error recovery mechanism.

<table>
<thead>
<tr>
<th>Source</th>
<th>Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE</td>
<td>If DOE Error (bit 2) in DOE Status Register is set, the device shall wait for host software to set DOE Abort (bit 0) in DOE Control Register to clear the Error.</td>
</tr>
<tr>
<td>SPDM</td>
<td>If there is SPDM session error or heartbeat timeout, the device shall terminate the session and wait for new KEY_EXCHANGE message to set up a new SPDM session, or terminate the SPDM connection and wait for GET_VERSION message to set up a new SPDM connection.</td>
</tr>
</tbody>
</table>
| IDE    | 1. Once IDE Check Failed error is detected, the TLP that triggered the error and all subsequent IDE TLPs received associated with the same IDE Stream must be discarded, according to [PCIe IDE 1.0] 6.99.8 Other IDE Rules, page 45.  
  1.1. For Link IDE (TC0/VC0), it will be impossible to communicate with the device until the device is reset, e.g. using a Secondary Bus Reset (a PCIe Hot Reset), because the device must reject all subsequent coming TLPs.  
  1.2. For Selective IDE, if Configuration Requests are not being associated with the Stream, then it is possible to recover the device by tearing down the affected TDIs, disabling and then re-enabling the Selective IDE Stream, and then restarting the TDIs.  
  2. Misrouted IDE TLP is not a fatal error. The device shall permit continued operation. [PCle IDE 1.0] Table 605.  
  3. PCRC Check Failed is not a fatal error. The device shall permit continued operation. [PCle IDE 1.0] Table 605. |
| TDISP  | 1. For TDI ERROR, the host can send STOP_INTERFACE_REQUEST to change the TDI to CONFIG_UNLOCKED.  
  2. A TDI is permitted to transport TLP messages in ERROR state if and only if T bit is set, e.g. ATS invalidate. [PCle TDISP 1.0] 11.2.1 TLP Rules, page 21.  
  3. A TDI is permitted so that clearing this data be deferred until the receipt of a STOP_INTERFACE_REQUEST to transition the TDI to CONFIG_UNLOCKED. [PCle TDISP 1.0] 11.2.1 TLP Rules, page 19.  
  4. It is permitted that the TDI transition automatically from ERROR to CONFIG_UNLOCKED, if and only if the TDI first clears all TVM confidential data. [PCle TDISP 1.0] 11.2.1 TLP Rules, page 19. |

NOTE: Once TDI is in ERROR state, the TDI shall clear all security related context. Care must be taken that the Tag in NPR without CPL shall not in the context. The TDI shall keep tracking the CPL Tag and ensure the same Tag is never reused when the TDI is out of ERROR state to avoid Tag reuse attack. Alternatively, the TDI may disallow change from ERROR to other state before
the TDI receives a corresponding CPL TLP or CPL timeout. Or the TDI can do reset such as Function Level Reset (FLR) or convention reset.
5 Summary

This white paper describes how to build a device to support confidential computing. First, we provide summary of the secure device interface lifecycle. Then we provide detailed information on the software communication (DOE, SPDM, IDE_KM, TDISP) and the hardware communication (link encryption), as well as the device security implementation.
Appendix A: Intel® TDX Connect Interoperability

This section describes the features supported in Intel® TDX Connect host architecture and restrictions that are introduced to the generic device architecture described in the main portion of this document.

Table A-1 shows the generic terminology mapping for Intel® TDX Connect.

<table>
<thead>
<tr>
<th>Term</th>
<th>Intel® TDX Connect</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE Security Manager (TSM)</td>
<td>Intel® TDX Module</td>
</tr>
<tr>
<td></td>
<td>Intel® TDX Connect TEE-IO provisioning agent (TPA)</td>
</tr>
<tr>
<td>TEE Virtual Machine (TVM)</td>
<td>Tenant Trust Domain (TD)</td>
</tr>
</tbody>
</table>

In following sections, we will use term “Intel TSM” to indicate the TSM in Intel TDX Connect, including Intel® TDX Module and Intel® TDX Connect TEE-IO provisioning agent (TPA).

TDX Connect Software Interoperability

This section describes the software stack requirements for device interoperability with the TDX Connect host.

DOE

The DOE functionality required to be supported by the TDX Connect device is:

- DOE Discovery
- CMA/SPDM
- Secure CMA/SPDM

The following DOE functionality is not supported by the TDX host, and the device shall not use them for any TDX Connect usages.

- CMA/SPDM with Connection ID
- Secure CMA/SPDM with Connection ID
- Async Message

Configurations

Depending on the device’s architecture and functionality, a device shall implement one or more DOE mailboxes. The mailboxes may be in the following configurations:

- 1 device -> N functions -> 1 DOE (in function 0 only)
- 1 device -> N functions -> N DOEs
- 1 device -> N functions -> N*M DOEs (each function has M DOEs)
The TDX host does not place any restrictions on the number of DOE mailboxes and how they are associated with the functions other than overall platform capacity.

**SPDM**

TDX Connect host supports SPDM version 1.2.

The device shall support SPDM version 1.2 or higher. If the device supports a higher version than 1.2, it shall be able to fall back to using version 1.2 for TDX Connect usages through the SPDM Get Capabilities mechanics.

The device shall support the SPDM request and response messages in table A-2. "Optional" means the TDX Connect host may send the message if the device supports the capability. “In session” means the TDX Connect host needs to send the message in SPDM session. “In/out of session” means the TDX Connect host needs to send the message in SPDM session and out of SPDM session.

**Table A-2: Supported SPDM Messages**

<table>
<thead>
<tr>
<th>Request Messages</th>
<th>Response Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_VERSION</td>
<td>VERSION</td>
</tr>
<tr>
<td>GET_CAPABILITIES</td>
<td>CAPABILITIES</td>
</tr>
<tr>
<td>NEGOTIATE_ALGORITHMS</td>
<td>ALGORITHMES</td>
</tr>
<tr>
<td>GET_DIGESTS (in/out of session)</td>
<td>DIGESTS (in/out of session)</td>
</tr>
<tr>
<td>GET_CERTIFICATE (in/out of session)</td>
<td>CERTIFICATE (in/out of session)</td>
</tr>
<tr>
<td>GET_MEASUREMENTS (in session)</td>
<td>MEASUREMENTS (in session)</td>
</tr>
<tr>
<td>KEY.Exchange</td>
<td>KEY.Exchange_Resp</td>
</tr>
<tr>
<td>FINISH</td>
<td>FINISH_RSP</td>
</tr>
<tr>
<td>HEARTBEAT (optional)</td>
<td>HEARTBEAT_ACK (optional)</td>
</tr>
<tr>
<td>KEY_UPDATE (optional)</td>
<td>KEY_UPDATE_ACK (optional)</td>
</tr>
<tr>
<td>END_SESSION</td>
<td>END_SESSION_ACK</td>
</tr>
<tr>
<td>-</td>
<td>ERROR</td>
</tr>
</tbody>
</table>

**DOE mappings**

SPDM may be mapped to the device/function and DOEs in the following ways.

- 1 device -> N functions -> 1 DOE (in function 0 only) -> 1 SPDM.
- 1 device -> N functions -> N DOEs -> N SPDMs
- 1 device -> N functions -> N DOEs -> 1 SPDM (other N-1 DOE is used for other purpose)
- 1 device -> N functions -> N*M DOEs (each function has M DOE) -> N SPDMs

VMM will discover and select the proper DOE mailbox one that supports IDE_KM and TDISP. Then the VMM will ask TPA to setup the SPDM session.
Cryptographic algorithms
The TDX Connect host supports the SPDM cryptographic algorithms defined in CMA ECN.
The device may implement any subset of the algorithms governed by those specifications.

Mutual Authentication
The TDX Connect host does not support mutual authentication. The host will not set MUT_AUTH_CAP. The DSM shall not request mutual authentication.
The device may optionally implement a non-standardized mutual authentication-attestation method as mentioned in chapter 2, such as RATLS.

Certificate
Intel TSM is the host component that will receive the certificate chain from the device, verify the signature by using the public key associated with the leaf certificate of the Responder, and all intermediate public keys within the certificate chain using the root certificate as the trusted anchor. It will use the public key associated with the leaf certificate to setup the SPDM session.
Intel TSM provides a secure mechanism to pass the entire certificate chain in all slots to the TVM, so that the TVM can verify its contents and make decision to accept the device using the TVM’s own policy.

Measurement
Intel TSM will receive the device measurements from the device in the SPDM session.
Intel TSM provides a secure mechanism to pass all measurements received from the device to the TVM, so that the TVM can verify the device measurements based TVM’s policy.

SPDM Connection and Session
The device may support multiple SPDM connections and multiple SPDM sessions in one SPDM connection.
- 1 DOE mailbox -> 1 Connection -> 1 Session
- 1 DOE mailbox -> X Connections -> X Sessions
- 1 DOE mailbox -> X Connections -> X*Y Sessions
Intel TSM will only choose 1 SPDM Connection and setup 1 SPDM session.

IDE_KM
The TDX Connect device shall support the IDE_KM defined in [PCIe IDE 1.0].
The device shall support the IDE_KM request and response messages in table A-3.

<table>
<thead>
<tr>
<th>Table A-3: Supported IDE_KM Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Request Messages</strong></td>
</tr>
<tr>
<td>QUERY</td>
</tr>
</tbody>
</table>

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Appendix A: Intel® TDX Connect Interoperability

<table>
<thead>
<tr>
<th>Key Management Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEY_PROG</td>
</tr>
<tr>
<td>KP_ACK</td>
</tr>
<tr>
<td>K_SET_GO</td>
</tr>
<tr>
<td>K_GOSTOP_ACK</td>
</tr>
<tr>
<td>K_SET_STOP</td>
</tr>
<tr>
<td>K_GOSTOP_ACK</td>
</tr>
</tbody>
</table>

Selective IDE Stream Sequence
The TDX Connect host supports the following IDE key management sequence.

- **Initial IDE Stream setup.** The TDX Connect host SOC only supports the sequence to set IDE Stream Enable bit for SOC after the IDE key and the IDE key set are programmed into SOC Root Port and the device.
- **IDE Stream Stop.** The TDX Connect host SOC only support the sequence to disable IDE stream Enable bit for device and then for SOC, before send IDE_KM message to the device.
- **IDE Stream Key refresh.**

Please refer to Appendix B, IDE Stream section, for an example on how to program keys into device and start IDE stream.

TDISP
The TDX Connect device shall support [PCIe TDISP 1.0]. That is the only TDISP version supported by the TDX Connect host.

The device shall support the TDISP request and response messages in table A-4.

**Table A-4: Supported TDISP Messages**

<table>
<thead>
<tr>
<th>Request Messages</th>
<th>Response Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_TDISP_VERSION</td>
<td>TDISP_VERSION</td>
</tr>
<tr>
<td>GET_TDISP_CAPABILITIES</td>
<td>TDISP_CAPABILITIES</td>
</tr>
<tr>
<td>LOCK_INTERFACE_REQUEST</td>
<td>LOCK_INTERFACE_RESPONSE</td>
</tr>
<tr>
<td>GET_DEVICE_INTERFACE_REPORT</td>
<td>INTERFACE_REPORT</td>
</tr>
<tr>
<td>GET_DEVICE_INTERFACE_STATE</td>
<td>GET_DEVICE_INTERFACE_STATE</td>
</tr>
<tr>
<td>START_INTERFACE_REQUEST</td>
<td>START_INTERFACE_RESPONSE</td>
</tr>
<tr>
<td>STOP_INTERFACE_REQUEST</td>
<td>STOP_INTERFACE_RESPONSE</td>
</tr>
<tr>
<td>-</td>
<td>TDISP_ERROR</td>
</tr>
</tbody>
</table>

Intel TSM only support above TDISP mandatory messages in Table A-4.

Device Address Width
The TDX Connect compliant device's address width must be at least 52 bits.
Appendix A: Intel® TDX Connect Interoperability

The device reports the address width thru the TDISP GET_TDISP_CAPABILITIES exchange. Intel TSM will reject devices that do not support at least 52 bits.

**TDI Report Structure**

Once the device returns TDI Report structure to the host. The host software should check the TDI report to decide if the device configuration is acceptable.

Intel TSM will perform basic TSM capability check for the TDI Report Structure. See Table A-5.

<table>
<thead>
<tr>
<th>TDI Report Structure Field</th>
<th>Intel TSM Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERFACE_INFO:BIT0</td>
<td>Ignored</td>
</tr>
<tr>
<td>(Firmware update not allowed in CONFIG_LOCKED or RUN)</td>
<td></td>
</tr>
<tr>
<td>INTERFACE_INFO:BIT1</td>
<td>Must be 1</td>
</tr>
<tr>
<td>(TDI generates DMA requests without PASID)</td>
<td></td>
</tr>
<tr>
<td>INTERFACE_INFO:BIT2</td>
<td>Must be 0</td>
</tr>
<tr>
<td>(TDI generates DMA requests with PASID)</td>
<td></td>
</tr>
<tr>
<td>INTERFACE_INFO:BIT3</td>
<td>Must be 0</td>
</tr>
<tr>
<td>(ATS supported and enabled for the TDI)</td>
<td></td>
</tr>
<tr>
<td>INTERFACE_INFO:BIT4</td>
<td>Must be 0</td>
</tr>
<tr>
<td>(PRS supported and enabled for the TDI)</td>
<td></td>
</tr>
<tr>
<td>MSI_X_MESSAGE_CONTROL</td>
<td>Must be 0</td>
</tr>
<tr>
<td>LNR_CONTROL</td>
<td>Must be 0</td>
</tr>
<tr>
<td>TPH_CONTROL</td>
<td>Must be 0</td>
</tr>
<tr>
<td>MMIO_RANGE_COUNT</td>
<td>Ignored</td>
</tr>
<tr>
<td>MMIO_RANGE</td>
<td>Ignored</td>
</tr>
<tr>
<td>DEVICE_SPECIFIC_INFO_LEN</td>
<td>Ignored</td>
</tr>
<tr>
<td>DEVICE_SPECIFIC_INFO</td>
<td>Ignored</td>
</tr>
</tbody>
</table>

The TVM should perform policy check. For example, if firmware update is allowed in CONFIG_LOCKED or RUN state.

The TDX Connect compliant device shall follow the TSM capability to return the TDI report structure.

**TDX Connect Hardware Interoperability**

This section describes the hardware stack requirements for device interoperability with the TDX Connect host.

**IDE Stream**

TDX Connect compliant host SOC only supports PCI Express IDE and not CXL IDE.
The TDX Connect compliant device shall follow the PCI Express device requirements for IDE.

**Selective IDE Stream Support**
The TDX Connect host SOC only supports selective IDE streams. The SOC does not support Selective IDE for Configuration Requests Enable.

The TDX Connect device shall only use selective IDE streams to communicate with TDX Connect host without Configuration Requests Enable.

**Number of Selective IDE Streams Supported**
The TDX Connect host supports a total of up to 4 IDE streams per Root-Complex. The actual number of IDE stream register blocks per Root Port (RP) depends on per RP bifurcation as defined in the following table. The device can support 1~4 Selective IDE streams depending on the interface as defined in the table A-6.

<table>
<thead>
<tr>
<th>Bifurcation</th>
<th>Selective IDE Register Blocks</th>
<th>Link IDE Register Blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x16</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>2x8</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>4x4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>8x2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>16x1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The TDX Connect host only supports 1 IDE Address Association Register block and 1 IDE RID Association Register block per each selective IDE stream.

**TLP MAC Aggregation**
The TDX Connect host SOC does not support TLP MAC aggregation. Intel TSM will always select the No Aggregation mode.

The TDX Connect device shall not indicate IDE TLP aggregation capability in the IDE Extended capability register.

**IDE Support for TEE-IO**
The TDX Connect host SOC Root Port IDE is TEE-IO capable. However, it does not expose the TEE-IO Supported Bit in IDE Device Capability register in [PCIe TDISP 1.0].

Intel TSM requires the software to enumerate TEE-IO support and enable it using Intel TSM host VMM interface.

**TEE Limited Stream**
The TDX Connect host SOC does not support TEE Limited Stream.
The TDX Connect device shall not indicate support for TEE Limited Stream capability in the IDE Extended capability register. Both TLPs with the T bit set and TLPs with the T bit not set are allowed to be associated with the selective ID stream.

Partial Header Encryption
The TDX Connect host SOC does not support Partial Header Encryption.

The TDX Connect device shall not enable Partial Header Encryption.

TDISP
The TDX Connect device shall support [PCIe TDISP 1.0]. That is the only TDISP version supported by the TDX Connect host.

Access Control in TDX Connect
The Intel TSM does not have knowledge on the device's TDI state, because Intel TSM cannot guarantee how the DSM does the transition. A TDI may transition to the ERROR state directly if the DSM detects a security violation or function level reset (FLR). A TDI may transit to CONFIG_UNLOCKED in case of conventional reset. A TDI may automatically transit from ERROR to CONFIG_UNLOCKED if the TDI clears all TVM confidential data, according to [PCIe TDISP 1.0] page 19.

MMIO Access Control
Intel TSM does not have knowledge on which device MMIO region is TEE-MMIO or Non-TEE-MMIO. The device will return TEE-MMIO information via INTERFACE_REPORT. Intel TSM does not parse the information but passes it to the TVM directly. As such, we need define the MMIO resource in a different way in TDX Connect host.

MMIO Resource definition:

- **Private MMIO**: The MMIO range whose GPA.S = 0 and HPA TDX HKID is the TD private HKID. In Intel TDX Connect architecture, the private MMIO can only be high MMIO whose address is above 4GB (MMIO-H) and not PCI Express configuration space (CFG). The low MMIO range whose address is below 4GB (MMIO-L) or CFG cannot be private MMIO. Private MMIO access is only allowed in TEE-TLP.

- **Shared MMIO**: All other MMIO which is not private MMIO, including PCI Express configuration space. Shared MMIO access is only allowed in Non-TEE-TLP.

Role and Responsibility:

- **VMM is the resource manager**. VMM should allocate MMIO region and assign them to the devices.

- **TVM is the policy maker**. TVM should parse the TEE-MMIO range from INTERFACE_REPORT and fully understand which MMIO is TEE-MMIO and which is
Non-TEE-MMIO. The TVM shall accept the private GPA mapping from VMM according to the reported TEE-MMIO range.

- **Intel TSM is the policy enforcer.** Intel TSM provides API (TDG.MMIO.ACCEPT) for the TVM to let TVM accept the TEE-MMIO mapped by VMM as private GPA. Intel TSM will ensure that the Private GPA access uses TEE-TLP and shared GPA access uses Non-TEE-TLP. Intel TSM ensures the TEE-MMIO is mapped as private GPA before allowing the DSM to transit to RUN state. Since only MMIO-H can be private memory, Intel TSM will reject the private MMIO map request for MMIO-L or CFG.

The following table A-7 shows the MMIO Access Rules for TDX Connect host as Requester. For TEE-TLP, Intel TSM will ensure that only TVM (as TDI owner) can generate such access.

<table>
<thead>
<tr>
<th>Operation</th>
<th>TEE-TLP (Private GPA access)</th>
<th>Non-TEE-TLP (Shared GPA access)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEE-MMIO</td>
<td>TEE-MMIO (V)</td>
<td>TEE-MMIO (X) *</td>
</tr>
<tr>
<td>Non-TEE-MMIO</td>
<td>Non-TEE-MMIO (V) **</td>
<td>Non-TEE-MMIO (V) **</td>
</tr>
</tbody>
</table>

* This is rejected by DSM. See Table 3-4.

** A TVM may choose to use TEE-TLP for Non-TEE-MMIO access. In this case, the TVM owner should be aware that the private GPA usage with TEE-TLP cannot guarantee the data security because DSM has no responsibility to protect the data in Non-TEE-MMIO. The TVM owner shall still treat the Non-TEE-MMIO data from the device as untrusted data and shall not store any confidential data to Non-TEE-MMIO region, even if the Non-TEE-MMIO is mapped to private GPA.

**NOTE:**
1. The device shall expose all TEE MMIO resources using **64-bit BARs**.
2. The device shall enforce that IDE Selective Stream bound to TDI and TDI TEE MMIO ranges are configured to **MMIO-H**. Note that this restriction does not apply to Non-TEE-MMIO.
3. The device shall treat any TEE-MMIO BAR re-programming as an error when the TDI is in CONFIG_LOCKED state.

Figure A-1 shows the trusted MMIO flow initiated from host TEE to the device. Please refer to [Intel TDX Connect] for more detail.
DMA Access Control

The memory resource in TDX Connect host is defined as following:

- **Private Memory**: The physical memory range whose GPA.S = 0 with private HKID. It is TEE memory in TDX Connect host.
- **Shared Memory**: All other memory which is not private memory. It is Non-TEE memory in TDX Connect host.

Note: The device does not know if the host memory is private memory or shared memory, according to [PCIe TDISP 1.0].

Role and Responsibility:
• **TVM is the policy maker.** TVM may choose to change the shared memory region. TVM shall clear the secret in the private memory before transiting it to shared memory. TVM shall accept the memory configuration and IOMMU configuration from VMM.

• **Intel TSM is the policy enforcer.** Intel TSM provides API (TDG.DMAR.ACCEPT) for the TVM to let TVM accept the Intel IOMMU (VT-d) configuration. While a TDI is in RUN state, the TSM must pin the DMA page and ensure the DMA cannot be blocked by the VMM. Otherwise, the VMM may block the DMA page from being accessed by the TDI. The DSM or TDI cannot know that a DMA Write TPL is dropped, because DMA Write TPL is PR without CPL.

The following table A-8 shows the DMA Rules for TDX Connect host as Completer.

<table>
<thead>
<tr>
<th>Access Control</th>
<th>TEE-TLP</th>
<th>Non-TEE-TLP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private Memory</td>
<td>Private Memory (V)</td>
<td>Private Memory (X) *</td>
</tr>
<tr>
<td>Shared Memory</td>
<td>Shared Memory (V)</td>
<td>Shared Memory (V)</td>
</tr>
</tbody>
</table>

* It is rejected by the TDX Connect host SOC. TVM defines private memory range. Intel TSM enforces the configuration in TDX Connect host SOC with Intel IOMMU.

Note: Intel TDX Connect SOC supports “P2P via Root Complex”. In this case, Private Memory means the TEE-MMIO on the target device. Shared Memory means the Non-TEE-MMIO on the target device.
Figure A-2 shows the trusted DMA flow initiated from the device to the host. Please refer to [Intel TDX Connect] for more detail.

**MSI-X**

The TDX Connect host does not support Trusted MSI.

The device must not use MSI/X requests for TEE-IO transactions.

The device must not set the MSI/X locking flag as part as device interface TDISP lock request.

The device shall clear MSI_X_MESSAGE_CONTROL in TDI Report Structure.
**ATS**
The TDX Connect host does not support ATS.

The device must not use ATS requests for TEE-IO transactions. The device shall not generate Translation Request, Translated Request, or Page Requests on TDIs. During TDI configuration the device could either disable ATS for the specific TDI or it can be turned off globally for the entire device.

The device shall indicate ATS is not supported and enabled in the TDI Report Structure.

**PRS**
The TDX Connect host does not support PRS.

The device must not use PRS requests for TEE-IO transactions. During TDI configuration it is recommended to disable PRS.

The device shall indicate PRS is not supported and enabled in the TDI Report Structure.

**Peer to Peer (P2P)**

**Direct P2P**
TDX Connect host SOC does not support Direct P2P, because ATS is not supported, and host SOC does not support setting P2P IDE Selective Streams required for Direct P2P.

The TDX Connect device shall not generate any direct P2P messages.

**P2P via Root Complex**
TDX Connect host SOC supports P2P via Root Complex.

The device may send and handle trusted TLPs only via the Root-Complex IOMMU in TDX Connect CPU host.

**PASID**
The TDX Connect host does not support PASID. The device must not be configured to enable PASID on TDIs.

The device and its hosted TDIs must not generate or expect TLP with PASID for IDE TLP with T bit Set.

The device shall indicate that PASID is not supported and enabled in the TDI Report Structure.

**Shared Virtual Memory (SVM)**
The TDX Connect host does not support Shared Virtual Memory (SVM), also known as Shared Virtual Addressing. SVM requires PRS and PASID support. PRS and PASID are not useable with the TDX Connect host.

The TDX Connect host’s Trusted IOMMU engine, Intel VT-d, does not support first stage translation which is required for SVM.
SVM should not be enabled for TDX Connect usages.

**LNR**
The TDX Connect host SOC does not support Lightweight Notification (LN) Protocol. LN has been deprecated from [PCIe 6.0]

The device should not implement the deprecated Lightweight Notification (LN) protocol, i.e., issue LN Reads, LN Completions, and LN Writes or generate LN metadata.

The device shall clear LNR_CONTROL in the TDI Report Structure to indicate it is not supported.

**TPH**
The TDX Connect host SOC does not support TPH. The TDX host does not support MSI-X table locking which is a requirement for TPH support in [PCIe TDISP 1.0].

The device shall set the “TPH Completer Supported” field in the “Device Capabilities 2 register” to “TPH and Extended TPH Completer not supported”. The device shall clear TPH_CONTROL in the TDI Report Structure.
Appendix B: Secure Device Interface Lifecycle Example

This section provides more detail SPDM management, IDE stream management and TDI lifecycle management flow as example.

SPDM Management

SPDM Session Setup

In order to use the device, VMM need invoke TSM to establish SPDM session with the device.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VMM checks device capability.</td>
<td>VMM reads device PCI DOE capability and IDE capability. VMM uses DOE message DISCOVERY to get the DOE capability.</td>
</tr>
<tr>
<td>2</td>
<td>VMM invokes TSM to establish SPDM connection.</td>
<td>TSM sends SPDM messages including GET_VERSION, GET_CAPABILITIES, NEGOTIATE_ALGORITHMS, and processes the responses.</td>
</tr>
<tr>
<td>3</td>
<td>VMM invokes TSM to establish SPDM session.</td>
<td>TSM sends SPDM messages including GET_CERTIFICATE(slot=0), KEY_EXCHANGE, FINISH, and processes the responses.</td>
</tr>
<tr>
<td>4</td>
<td>VMM invokes TSM to collect device certificates and measurements from device.</td>
<td>TSM sends SPDM messages including GET_CERTIFICATE(slot=1~7), GET_MEASUREMENT in SPDM session and processes the responses.</td>
</tr>
</tbody>
</table>

SPDM Session Termination

If all TDIs in a device are stopped, the VMM can terminate the SPDM session with the device.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VMM may ask TSM to terminate the SPDM session.</td>
<td>VMM invokes TSM to send SPDM message - END_SESSION and processes the responses.</td>
</tr>
</tbody>
</table>
Appendix B: Secure Device Interface Lifecycle Example

SPDM Session Heartbeat
The VMM should calculate the time for the SPDM session and invoke the TSM to send heartbeat before the session timeout.

Table B-3: SPDM Session Heartbeat Example

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VMM may ask TSM to maintain the SPDM session at runtime, with heartbeat.</td>
<td>TSM sends SPDM messages such as <em>HEARTBEAT</em> to keep SPDM session alive.</td>
</tr>
</tbody>
</table>

SPDM Session Key Update
The VMM should invoke TSM to perform Key Update before the session sequence number overflows. The TSM shall detect the sequence number overflow and stop the session immediately if that happens in either direction.

Table B-4: SPDM Session Key Update Example

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VMM may ask TSM to maintain the SPDM session at runtime, with key update.</td>
<td>TSM sends SPDM messages such as <em>KEY_UPDATE</em> to keep SPDM session alive.</td>
</tr>
</tbody>
</table>

Device Information Recollection
If the device supports runtime update, the TVM may want to recollect the device certificates and measurements information to know if the device is kept up to date.

Table B-5: SPDM Device Information Recollection Example

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TVM may ask TSM to recollect the device certificates and measurements</td>
<td>TSM sends SPDM message – <em>GET_CERTIFICATE</em> and <em>GET_MESUREMENT</em> again in the SPDM session and returns information to TVM. TVM can verify the certificates and measurements again according to the device attestation policy.</td>
</tr>
</tbody>
</table>
**IDE Stream Management**

**IDE Stream Setup**

The host software may use following sequence in Table 1-7 to start IDE stream with the device. For host SOC, we use Intel Root Complex as example [Intel RC IDE].

If a step includes the actions for both the host SOC and the device, then the actions for the host SOC and the device can be in any order.

Note: This is not the only sequence to start IDE stream. This is one possible sequence to support both link IDE stream and selective IDE stream.

<table>
<thead>
<tr>
<th>Step</th>
<th>To host SOC</th>
<th>To device</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Detect the IDE capability.</td>
<td>Detect the IDE capability.</td>
<td>Stop if no capability.</td>
</tr>
<tr>
<td>2</td>
<td>Ensure IDE is disabled.</td>
<td>Ensure IDE is disabled.</td>
<td>This is to avoid confusion with IDE Stream Key Refresh.</td>
</tr>
<tr>
<td>3</td>
<td>Enable device's interrupt, if needed.</td>
<td>Enable device's interrupt, if needed.</td>
<td>It is for DOE message.</td>
</tr>
<tr>
<td>4</td>
<td>Establish SPDM session</td>
<td>Establish SPDM session</td>
<td>It is for IDE_KM messages and TDISP messages later.</td>
</tr>
<tr>
<td>5</td>
<td>Program IDE key to SOC key programming registers.</td>
<td>Send IDE_KM message – KEY_PROG and process the KP_ACK response.</td>
<td>The KEY_PROG is for each IDE sub-stream in (PR, NPR, CPL) and direction in (Rx, Tx).</td>
</tr>
<tr>
<td>6</td>
<td>Program IDE key set for SOC in Rx and Tx.</td>
<td>Send IDE_KM message – K_SET_GO and process the K_GOSTOP_ACK response in Rx and Tx.</td>
<td>The K_SET_GO is for each IDE sub-stream in (PR, NPR, CPL) and direction in (Rx, Tx).</td>
</tr>
<tr>
<td>7</td>
<td>Do necessary action to ensure the device will not initiate IDE TLPs before the host SOC is ready. *</td>
<td>Do necessary action to ensure the device will not initiate IDE TLPs before the host SOC is ready. *</td>
<td>For example: Disable device's capability to generate asynchronous TLP. E.g. BusMasterEnable (BME), InterruptEnable.</td>
</tr>
<tr>
<td>8</td>
<td>Set IDE Stream Enable bit for the device and check Status bit.</td>
<td>Set IDE Stream Enable bit for the device and check Status bit.</td>
<td>The port must return the configuration completion as a Non-IDE TLP, then trigger the start of IDE. [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM) Page 24.</td>
</tr>
</tbody>
</table>

*Note: For example: Disable device's capability to generate asynchronous TLP. E.g. BusMasterEnable (BME), InterruptEnable.*
Now the device port is ready to receive IDE TLP. The device port shall continue to accept Non-IDE TLPs until it receives an IDE TLP. [PCIe IDE 1.0] 6.99.4 IDE TLPs Page 36.

<table>
<thead>
<tr>
<th>Step</th>
<th>To host SOC</th>
<th>To device</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Set IDE Stream Enable bit for SOC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Re-enable device capability to initiate IDE TLPs, if it is disabled.</td>
<td>For example, BME,</td>
<td>InterruptEnable.</td>
</tr>
</tbody>
</table>

Now both sides can use IDE-TLP to transmit and receive. The IDE stream is in Secure state.

NOTE:

1. In link IDE stream use case, step 8 must be prior to step 9. If we put step 9 before step 8, the host SOC would send an IDE-TLP for PCI CFG cycle to the device to set IDE Stream Enable bit before the device is ready to receive an IDE-TLP. The consequence is that the device will reject this IDE-TLP, and there is no way to enable the link IDE stream. This is not applicable to selective IDE if the Selective IDE for Configuration Requests Enable bit is cleared.

2. Step 7 is introduced according to [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM) Page 24. “System software must ensure that the Partner Ports initiate IDE TLPs sequenced appropriately so that a Port will not receive an IDE TLP before the Enable bit has been set.” Otherwise, the device might send an IDE-TLP for the interrupt to the host SOC before the host SOC is ready to receive an IDE-TLP. The consequence is that the host SOC will reject this IDE-TLP and lose the interrupt.

Software shall not enable device Tx direction (in step 6) after step 9, because the device shall return the IDE-TLP Completion for the IDE-TLP Non-Posted Request from the host. Otherwise, it will cause IDE Check Failed error. [PCIe IDE 1.0] 6.99.8 Other IDE Rules Page 46.

3. After step 8, the device may still receive Non-IDE TLP until the first IDE TLP. However, if the IDE TLP is Non-Posted Request, then the Completion shall use the same Stream ID and same T bit value. [PCIe IDE 1.0] 6.99.8 Other IDE Rules Page 46. If the device returns Completion with IDE-TLP, the host is not ready yet and will reject such TLP.

IDE Stream Stop

The host software may use following sequence in Table 1-8 to stop IDE stream with the device.

Table B-7: IDE Stream Stop Example

<table>
<thead>
<tr>
<th>Step</th>
<th>To host SOC</th>
<th>To device</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clear IDE Stream Enable bit for the device and check Status bit.</td>
<td>The port must return the configuration completion as an IDE TLP, then stop IDE. [PCIe IDE 1.0] 6.99.3 IDE</td>
<td></td>
</tr>
</tbody>
</table>

document number: 354272-001
Now the device shall only use Non-IDE-TLP to transmit or receive TLPS. The IDE stream is in Insecure state. The host SOC still has IDE enabled. If the host uses IDE-TLP to communicate with the device, the device will reject.

2 Clear IDE Stream Enable bit for SOC.

Now both sides shall use Non-IDE-TLP to transmit or receive.

3 (Optionally) Send IDE_KM message – K_SET_STOP and process the K_GOSTOP_ACK response. The K_SET_STOP is for each IDE sub-stream in (PR, NPR, CPL) and direction in (Rx, Tx).

NOTE:

1. In link IDE stream use case, step 1 must be prior to step 2. If we put step 2 before step 1, the host SOC would send a Non-IDE-TLP for PCI CFG cycle to the device to clear IDE Stream Enable bit, but the device can only accept an IDE-TLP. The consequence is that the device will reject this Non-IDE-TLP, and there is no way to disable the link IDE stream gracefully.

2. Once the IDE stream is disabled in step 1, the device can only send Non-IDE-TLP. If the device needs to generate an interrupt before step 2, the interrupt will be lost in link IDE stream use case.

**IDE Stream Key Refresh**
The host software may use following sequence in Table 1-9 to refresh IDE keys with the device.

<table>
<thead>
<tr>
<th>Step</th>
<th>To host SOC</th>
<th>To device</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ensure IDE is enabled.</td>
<td>Ensure IDE is enabled.</td>
<td>This is to avoid confusion with IDE Stream Start.</td>
</tr>
<tr>
<td>2</td>
<td>Program new IDE key to SOC key programming registers with new key set.</td>
<td>Send IDE_KM message – KEY_PROG and process the KP_ACK response with new key set.</td>
<td>The KEY_PROG is for each IDE sub-stream in (PR, NPR, CPL) and direction in (Rx, Tx).</td>
</tr>
<tr>
<td>3</td>
<td>Trigger new IDE key set for SOC in Rx direction.</td>
<td>Send IDE_KM message – K_SET_GO and process the K_GOSTOP_ACK response with new key set in Rx direction.</td>
<td>The K_SET_GO is for each IDE sub-stream in (PR, NPR, CPL) and direction in (Rx).</td>
</tr>
</tbody>
</table>
Now SOC and device still use old keys for transmit and receive, because the port shall continue to accept IDE TLPs using the established key set until it receives an IDE TLP using the new key set. [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM) Page 23.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VMM invokes TSM to negotiate with DSM.</td>
<td>TSM sends <strong>TDISP messages</strong> including <strong>TDISP_GET_VERSION, TDISP_GET_CAPABILITIES, and</strong> processes the responses.</td>
</tr>
<tr>
<td>2</td>
<td>VMM creates device interface context</td>
<td>VMM creates the device interface context for the TDI in <strong>TDISP CONFIG_UNLOCKED</strong> state.</td>
</tr>
</tbody>
</table>

NOTE:

According to [PCIe IDE 1.0] 6.99.3 IDE Key Management (IDE_KM) Page 23, “The agent implementing the Requester role for IDE_KM must send K_SET_GO commands to enable the Receivers at both IDE Partner Ports, and then send K_SET_GO commands to enable the Transmitters at both IDE Partner Ports.”

**TDI Lifecycle Management**

**TDI Assignment**

The VMM follows the above software flow to initialize the device resource and assign to TEE. There are two resource configuration models:

- **Static Configuration Model**: VMM allocates resource when the TDI is initialized and hopes the TEE can accept the resource later.
- **Lazy Configuration Model**: VMM does not allocate resource for the TDI until the TEE starts to accept the configuration.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VMM invokes TSM to negotiate with DSM.</td>
<td>TSM sends <strong>TDISP messages</strong> including <strong>TDISP_GET_VERSION, TDISP_GET_CAPABILITIES, and</strong> processes the responses.</td>
</tr>
<tr>
<td>2</td>
<td>VMM creates device interface context</td>
<td>VMM creates the device interface context for the TDI in <strong>TDISP CONFIG_UNLOCKED</strong> state.</td>
</tr>
</tbody>
</table>
and configures the TDI.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>VMM invokes TSM to move it to TDISP <strong>CONFIG_LOCKED</strong> state. TSM sends <strong>TDISP message</strong> – <em>LOCK_INTERFACE_REQUEST</em> and processes the response.</td>
</tr>
<tr>
<td>4</td>
<td>VMM assigns TDI to TVM. VMM exposes the device interface to a TVM, for example, PCI Express enumeration. TVM gets the TDI associated device interface handle from the VMM.</td>
</tr>
<tr>
<td>5</td>
<td>TVM gets the device certificates and measurements, then TVM verifies the information. TVM gets device SPDM certificates and SPDM measurements. TVM device verifier should verify the certificates and the measurements according to the device attestation policy (policy definition is out of scope of this document). Finally, TVM calls TSM to accept the device.</td>
</tr>
<tr>
<td>4</td>
<td>TVM gets device interface report and verifies it. TVM invokes TSM to send <strong>TDISP message</strong> – <em>GET_DEVICE_INTERFACE_REPORT</em>, then get the response. TVM verifies the fields in the device interface report, such as if firmware update is permitted, if TDI generates DMA request with or without PASID, etc.</td>
</tr>
<tr>
<td>5</td>
<td>TVM accepts the MMIO and DMA mappings in the report. TVM accepts all device MMIO pages described in all MMIO <strong><em>RANGE</em></strong>s in the report. TVM accepts the DMAR information. In <strong>lazy configuration model</strong>, VMM will get an exception when TVM performs the accept, then the VMM can add those resources and they can be accepted by TVM.</td>
</tr>
<tr>
<td>6</td>
<td>TVM calls TSM and VMM to move the TDI into TDISP <strong>RUN</strong> state. TVM invokes TSM to send and receive <strong>TDISP message</strong> – <em>START_INTERFACE_REQUEST</em>, then get the response.</td>
</tr>
<tr>
<td>7</td>
<td>TVM pins/unpins private GPA pages as part as DMA allocate/free. TVM may invoke VMM to ask DMA paging, if the paging is not requested before. Then TVM can accept the DMA paging. After this step, the TVM can perform trusted DMA and MMIO access directly to the TDI.</td>
</tr>
</tbody>
</table>
Appendix B: Secure Device Interface Lifecycle Example

TDI Teardown

If a TDI or a device is no longer needed, the VMM may need to stop the TDI or stop the device. There are two possible teardown models:

- **TVM initiated teardown model**: A TVM can actively teardown a TDI. For example, after a TVM performs device information recollection, the TVM does not want to trust the TDI anymore because its version is lower than expected. Or a TVM wants to let the orchestrator initiate a device runtime update. In this mode, the TVM needs to notify VMM to stop the TDI.

- **VMM initiated teardown mode**: If TVM does not teardown the TDI, the VMM needs to ensure that the TDI is stopped gracefully after the TVM itself goes through teardown mode.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TVM asks VMM to stop the TDI. (Optional, only in <strong>TVM initiated teardown model</strong>)</td>
<td>The TVM may notify VMM to stop the TDI. After the VMM returns the VMCALL, the TVM may check TDI state to see if it is changed to TDISP CONFIG_UNLOCKED. Following steps are common for both TVM initiated and VMM initiated TDI stop.</td>
</tr>
<tr>
<td>2</td>
<td>VMM moves the TDI to <strong>CONFIG_UNLOCKED</strong> state.</td>
<td>VMM invokes TSM to generate <strong>TDISP message</strong> – <strong>STOP_INTERFACE_REQUEST</strong> and process the response.</td>
</tr>
<tr>
<td>3</td>
<td>VMM removes DMA pages and MMIO pages.</td>
<td>VMM removes entries in IOMMU's DMA remapping structure. VMM blocks MMIO pages, invalidates the IOTLB and unmaps MMIO pages from a TVM.</td>
</tr>
</tbody>
</table>
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Web Resources


