# Flex Secure Control Module (DC-SCM 2.0)

The SCM202A is based on the OCP DC-SCM 2.0 specification. The Flex SCM provides common server management, security, and control functions in a common form factor module. The SCM supports both DC-SCM 2.0 Host Processor Module (HPM) implementations, as well as server platforms with a Data Center-Ready Secure Control Interface (DC-SCI 2.0).

The Flex SCM features a DC-SCM 2.0 compliant-board, a RoT module, a TPM module, and accompanying management software. Typical use cases include managing server, storage, networking, and other applicable IT equipment that support a DC-SCI 2.0 connector interface between the HPM and the Flex SCM. Flex offers an OpenBMC software stack as the accompanying default management software on this module with the option to qualify additional management software stacks.

The Flex SCM supports a horizontal form factor, with options to support a vertical orientation or other custom form factors.



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## SCM202A Features

#### DC-SCM 2.0 board

- Compliant with `DC-SCM 2.0 specification, Version 1' and `DC-SCI 2.0 pinout, Version 1.0'
- PCB-edge gold-fingers, compatible with `SFF-TA-1002 4C+' mating connector on HPM, with DC-SCI 2.0 keying
- Optional 12V power-connector for stand-alone operation and evaluation
- 1 M.2 2260 card connector, with `NVMe/PCIe 2.0 x2' interface to HPM
- 1 Micro-SD storage device, connected to BMC/CMC

#### **RoT module**

- RoT function based on Aspeed AST1060 security controller device
- Support for Intel Platform Firmware Resiliency (PFR) 4.0
- Dual 256MB QSPI NOR Flash devices for BMC/CMC firmware storage
- Dual 64MB QSPI NOR Flash devices for BIOS image storage
- I2C/I3C/GPIO connectivity to `host Node CPUs' and BMC/CMC
- Runtime SPI and I2C/SMBus monitoring
  and filtering
- Hardware acceleration supporting ECDSA-384 and RSA (256 to 4096 bits)

**Flex SCM** 

**Block Diagram** 

- 1 UART interface, between 'BMC/ CMC on DC-SCM' and HPM
- 1 JTAG interface between 'BMC/ CMC on DC-SCM' and HPM
- 1 USB 3.1 loopback interface from host domain to HPM, through DC-SCM board
- 1 USB 2.0 loopback interface from host domain to HPM or 1 USB 2.0 interface from BMC domain to HPM
- Alternate access to BMC/CMC through HPM network interface, via NC-SI

#### Baseboard Management Controller (BMC)

 Aspeed AST2600 management controller, with 512MB DDR4 SDRAM on DC-SCM 2.0 PCB

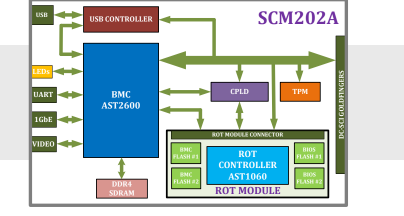
#### **TPM module**

- Based on Infineon SLB9672 TPM controller
- Compliant with the TPM 2.0 specification

- I/O, externally accessible on DC-SCM faceplate
  - 1 RJ45 1GbE management port connector, connected to BMC/ CMC
  - 1 USB-C USB 3.1 interface connector, with host CPU as master
  - 1 RJ45 serial port connector, connected to BMC/CMC
  - 1 mini-DP video display port connector, with host CPU as master
  - 1 UID button with integrated LED, for Chassis identification
  - 4 general purpose bi-color LEDs

#### Software

- Flex OpenBMC firmware stack
- Features typical inventory, sensor monitoring, firmware updates, power management, and thermal management functions
- NC-SI, MCTP, PLDM and SPDM attestation support
- User interface access with WebGUI, Virtual KVM/Media (HTML5), IPMI, Redfish, ssh, and serial port
- Support for CA Assembly Bill A.B.1906 and Senate Bill SB-327



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