



## Axiado SCM3003 Al-Driven Secure Management Solution

# Hardware-Anchored, Al-Driven Secure Management Solution for Accelerated Computing

#### INTEGRATED SOLUTION FOR COMPREHENSIVE SECURITY AND MANAGEMENT

It is evident by the recent pervasiveness of cybercrime and ransomware that prevailing discrete Cybersecurity and Management Solutions, provided in a fragmented way by multiple vendors, lag behind the evolution in networking, compute & accelerators.

Axiado offers the requisite integration of key infrastructure security and management functionalities into a System-On-Chip (SoC). The Axiado SCM3003 Secure Management solution provides the essential Al-driven compute, networking & accelerators integration to offer enormous architectural value to end-applications by corelating sensor inputs more quickly to help prevent zero-day attacks in real time.

The Axiado SCM3003 Secure Control Module (SCM) offers an Integrated Al-driven Secure Management Solution with a Baseboard Management Controller (BMC), Root-of-Trust (RoT), Trusted Platform Module (TPM), Ethernet ports, and Spartan 7 FPGA for configuration and programmability. The SCM3003 SmartSCM board contains both industry's first 10GE and 1GE ports for high-speed communication with the network, along with an external USB for mouse/keyboard and micro-HDMI ports. The SCM3002 interfaces to the system via a DC-SCM slot and is powered via the DC-SCM connector.

Axiado Solutions empowers IT/CISOs to detect breaches, vulnerabilities, and attacks as they take place in the hardware. Unlike the SW-only security solutions, the Axiado SCM3002 can detect, isolate, quarantine, and protect infrastructure in real time. Axiado SCM3002 is field upgradable by swapping the existing OCP compliant DC-SCM.

### COMPREHENSIVE AI-DRIVEN PLATFORM SECURITY & TRUST SERVICES

Axiado leads innovation in the AI era cybersecurity with an integrated, AI-driven security & management solution to offer unprecedented security against ransomware and supply chain/side-channel/other cyberattacks in the growing deployments of cloud datacenters, 5G networks, and enterprise and carrier network switching. Axiado solutions are complementary & compatible with all existing Enterprise security XDR solutions.

The SCM3003 also contains built-in Artificial Intelligence (AI)/Machine Learning (ML) hardware that provides a new class of comprehensive platform security and trust services.

Axiado's solution uses AI/ML engines to detect/protect platform security during boot & Run time to offer unique cyber security trust services for end-to-end infrastructures like servers, switches and routers.

#### INCREASED RELIABILITY WITH OCP & INDUSTRY COMPLIANCE

The Axiado SCM3003 Secure Control Module (SCM) is an Integrated Al-driven Secure Management Card for use in Open Compute Project's (OCP) compliant DC-SCM 2.0 platforms offering a comprehensive cybersecurity solution to secure your infrastructure in the Al era. Axiado SCM3003 also offers compliance with industry-standard SW-based cybersecurity solutions.

#### **FEATURES**

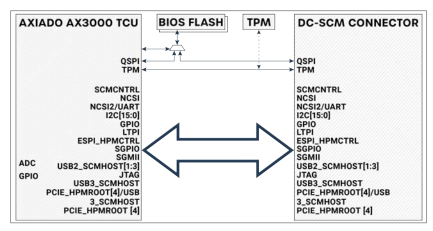
- 85.48mm (L) x 33.50mm (H) form factor
- Fully compliance with OCP DC-SCM Rev2.0
- Supports OpenBMC and third-party BMC software
- AX3000 Trusted Control/Compute Unit (TCU):
  - Integrated ASIC with trusted computing, BMC, TPM, HRoT, Ethernet port, FPGA, and AI/ML
  - Quad ARM A53 application cores running Linux with 32KB L1 cache and 1MB L2 cache
  - Four independent AI/ML islands running up to 4 TFLOPS
  - Supports up to 4GB LPDDR4
  - Encrypted memory for data and code protection
  - Single/Dual Node support
  - Hardware-based Firewall
  - Header and Crypto processing provide classification, security protocol processing, and cryptographic algorithm acceleration
  - · Package: 23 x 23 BGA
- Power: 5W
- · Ordering part number: SCM3003-02



SCM3003 Top View with AX3000 TCU



SCM3003 Back View with FPGA and Daughter Card



#### SCM3003 SECURE MANAGEMENT BOARD BLOCK DIAGRAM

SPECIFICATIONS	
Security	<ul> <li>Secure Boot</li> <li>RSA 4K and ECC P521 based digital signature-based authentication mechanism as part of its hardware-anchored secure boot procedure</li> <li>On Chip OTP based root keys and flash-based code signing keys</li> <li>Three independent OTP memories, 4 Kbytes each</li> <li>On-Chip Physically Unclonable Function (PUF), TRNG</li> <li>Multiple message digest support: MD5, SHA-1, SHA-2 (224-bit, 256-bit), AES-CMAC, XCBC-MAC, CBC-MAC</li> <li>Anti-rollback for firmware binaries based on image version and Security Version Number (SVN)</li> <li>HROT (Hardware Root of Trust)</li> <li>Crypto offload with OpenSSL</li> <li>Encrypted flash</li> <li>Attestation and AC-ROT with SPDM</li> <li>Secure firmware update</li> <li>Secure Provisioning</li> <li>Secure Manufacturing</li> </ul>
Networking	<ul> <li>IPv4 and IPv6 support</li> <li>TCP/UDP, ICMP, ARP/RARP support</li> <li>Encapsulating Security Payload (ESP) support</li> <li>Exact match 5-tuple flow lookup table for up to 4K unidirectional flows</li> <li>Receive-side packet steering of recognized flows for multiple tenants</li> <li>1Gbps encryption/decryption for IPsec, and Transport Layer Security (TLS) packets</li> </ul>
Host Interface	<ul> <li>Fully compatible to OCP DC-SCI 2.0 interface</li> <li>Secure host connectivity with IDE-enabled PCIe Gen4</li> <li>Two independent PCIe Gen4 interfaces configurable to either Root Port or End Point at run-time</li> <li>MCTP 1.0 over PCIe/I2C</li> <li>I2C/I3C MIPI Rev 1.1, SMBus Rev 3.2, SSIF, KVM, SOL, PWM, ADC, UART</li> <li>USB 2.0/3.0 (Host and Device modes)</li> <li>GPIO/SGPIO</li> <li>SPI/QSPI (Controller and Target modes) and eSPI Rev 1.0 (Target mode)</li> <li>DC-SCM 2.0 LTPI Rev 1.4.3</li> </ul>
BSP, BMC	<ul> <li>SE Linux Kernel 5.15 based BSP with driver support for all the above peripherals</li> <li>eMMC 5.1A with ext4-based file system</li> <li>Host display over Display Port</li> <li>System-wide TCU logging</li> <li>Remote FPGA programmability</li> <li>Supports OpenBMC v2.12 and other third-party BMC software</li> <li>User, alert, policies, certificate management</li> <li>Telemetry via Redfish interface</li> </ul>
AI/ML	Reference Models for:  • Agent-based behavioral ransomware detection  • Network anomalies detection  • Side-channel and supply chain attacks detection/prevention  • Dynamic Thermal Management (DTM)