X11SPM-TF



Embedded Ready VROC support

Key Features

2nd Gen Intel® Xeon® Scalable Processors and Intel® Xeon® Scalable Processors, , Single Socket LGA-3647 (Socket P) supported, CPU TDP support Up to 165W TDP

Intel® C622 chipset

Up to 1.5TB 3DS ECC RDIMM, DDR4-2933MHz; Up to 1.5TB 3DS ECC LRDIMM, DDR4-2933MHz, in 6 DIMM slots;

Up to 1TB Intel Optane DC Persistent Memory in memory mode (Cascade Lake Only)

Expansion slots: 2 PCle 3.0 x16, 1 PCle 3.0 x8 (in x8)

M.2 NGFF connector

M.2 Interface: PCle 3.0 x4 Form Factor: 2242, 2280

Key: M-Key

2 10GbE LAN ports

12 SATA3 (6Gbps) via C622

Supports 12V DC power input

5 USB 3.0 (2 rear, 1 Type-A, 2 via header), 6 USB 2.0 (2 rear, 4 via headers)

I/O: 1 VGA, 2 COM, TPM header

Specifications

Product SKUs MBD-X11SPM-TF

Physical Stats

Form Factor

microATX

Dimension

9.6" x 9.6" (24.38cm x 24.38cm)

Processor

CPU

2nd Gen Intel® Xeon® Scalable Processors and Intel® Xeon® Scalable Processors

Single Socket LGA-3647 (Socket P) supported, CPU TDP supports Up to **165W TDP**

Core

Up to 28 cores

System Memory **Memory Capacity**

6 DIMM slots

Up to 1.5TB 3DS ECC LRDIMM, DDR4-2933MHz; Up to 1.5TB 3DS ECC RDIMM, DDR4-2933MHz

Memory Type

2933/2666/2400/2133 MT/s ECC DDR4 LRDIMM (3DS), RDIMM (3DS)

DIMM Sizes

LRDIMM: 32GB, 64GB, 128GB RDIMM: 8GB, 16GB, 32GB, 64GB

Memory Voltage

1.2V

Error Detection

Corrects single-bit errors

On-Board Devices

Chipset

Intel® C622

SATA

Intel® C622 controller for 12 SATA3 (6 Gbps) ports; RAID 0,1,5,10

ASPEED AST2500

Graphics

1 ASPEED AST2500 BMC port(s)

Network Controllers

Dual LAN with 10GBase-T with Intel® X722 + X557

Input / Output

SATA

12 SATA3 (6Gbps) port(s)

2 RJ45 10GBase-T ports

USB

3 USB 3 port(s) (1 Type A; 2 via header)

6 USB 2.0 port(s) (4 via header; 2 rear)

2 USB 3.0 port(s) (2 rear)

Video Output

1 VGA port(s)

Serial Port

2 COM Port(s) (1 header; 1 rear)

2 SATA DOM (Disk on Module) power connector support

TPM

1 TPM Header

Expansion Slots

PCIe

2 PCle 3.0 x16,

1 PCle 3.0 x8

M.2

M.2 Interface: PCIe 3.0 x4 Form Factor: 2280, 2242

Key: M-Key

System BIOS

BIOS Type

AMI UEFI

BIOS Features

ACPI 6.0

RTC (Real Time Clock) Wakeup

SMBIOS 3.0 or later

Management

Software

SuperDoctor® 5, NMI, SUM, KVM with dedicated LAN, SPM, Intel® Node

Manager, IPMI2.0, Watchdog

Power Configurations

Power-on mode for AC power recovery, ACPI Power Management

PC Health Monitoring

Voltage

VBAT, Supports system management utility, Monitors CPU voltages, Chassis intrusion header, 3.3V standby, +5V standby, +5V, +3.3V, +12V,

+1.8V. 8 -fan status

LED

UID/Remote UID

Suspend static indicator LED

CPU / System Overheat LED

Temperature

CPU thermal trip support

PECI

FAN

8x 4-pin fan headers (up to 8 fans)

System level control

PWM fan speed control

Fan speed control

Overheat LED indication

Other Features

WOL, UID, RoHS, M.2 NGFF connector, CPU thermal trip support for processor protection, Control of power-on for recovery from AC power

loss, ACPI power management

Operating Environment Operating Temperature Range

0°C - 60°C (32°F - 140°F)

Non-Operating Temperature Range

-20°C - 60°C (-4°F - 140°F)

Operating Relative Humidity Range

10% - 85% (non-condensing)

Non Operating Relative Humidity Range

10% - 95% (non-condensing)

Parts List

Standard Parts (Bulk Package)

7/28/23, 8:49 AM

I/O Cables

Part Number CBL-0044L • @Store

Qty 2

Description 57.5 cm SATA FLAT S-S PBF

I/O Shield

Part Number MCP-260-00109-0N •

eStore

Qty 1

Description STD I/O Shield for

X11SPM-TF with EMI

Gasket

Standard Parts (Retail Package)

I/O Cables

Part Number CBL-0044L • @Store

Qty 4

Description 57.5 cm SATA FLAT S-S PBF

I/O Shield

Part Number MCP-260-00109-0N •

*e*Store

Qty :

Description STD I/O Shield for

X11SPM-TF with EMI

Gasket

QRG

Part Number MNL-1939-QRG

Qty 1

Description Motherboard Quick

Reference Guide

Optional Parts

1U I/O Shield

Part Number MCP-260-00114-0N

Qty --

Description 1U I/O Shield for X11SPM-

TF with EMI Gasket

TPM security module

Part Number AOM-TPM-9671V AOM-TPM-9670V

Qty --

Description SPI capable TPM 1.2 with SPI capable TPM 2.0 with

Infineon 9670 controller Infineon 9670 controller with vertical form factor with vertical form factor