COM-HPC Client



MSC HC-MB-EV

COM-HPC[®] Client Carrier



305 x 244

<u>M</u> N.A.

b 0 +60

COM+HPC°

Description

The MSC HC-MB-EV is intended for design teams that require an easy and fast enablement of COM-HPC based solutions for lab evaluation, rapid prototyping and application development. Engineers can use it as a reference design for developing their own COM-HPC platform. The COM-HPC Client carrier provides a rich set of COM-HPC Client interfaces routed to the module socket including PCIe[®] and PEG ports, DDI and eDP graphics interfaces, and high speed I/O like USB and SATA. COM-HPC Client modules of either Size A, B and C can be installed on the carrier.

Highlights

- Socket for COM-HPC® Client modules, Size A, B, C
- PCI Express® x16 slot (PEG/general PCIe)
- PCI Express® x16 slot (general PCIe)
- Three PCI Express slots 1x4
- Support for PCIe Gen 3 and 4
- Two SATA connectors
- M.2 socket for mass storage and AI modules
- Two USB4® Gen 2x2, Type-C connectors
- Two USB 3.2 Gen 2x1 Type-A connectors
- Two 1G/2.5G/10GBASE-T connectors (RJ45)
- Three DisplayPort connectors
- One eDP connector
- Audio module socket
- Various additional COM-HPC® specific interfaces
- Power supply via ATX-style power connectors

- Wide power input range
- Size 305mm x 244mm (ATX)

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Technical Data - MSC HC-MB-EV

Formfactor	ATX
Flash	M.2 socket for mass storage and AI modules:
	PCIe x4
	Card lengths 42/80/110 mm, M-key, max. 15W
Storage Interfaces	2x SATA up to 6Gb/s on on-board connectors
USB	2x USB4 Gen 2x2, Type-C connector on faceplate, 15W power delivery each
	2x USB 3.2 Gen 2x1, Type-A connector on faceplate
	4x USB 2.0 available on pin headers
	Supported USB modes depending on installed COM-HPC module capabilities
Bus Interfaces	PCI Express Gen 3 and 4
	One PEG port x16 on PCI Express x16 socket; max. 75W
	One PCI Express slots 1x16;
	Three PCI Express slots 1x4; one slot max. 25W, two slots max. 10W
	Maximum connectivity and bandwidth is determined by installed COM-HPC module and
	PCIe cards
Display Interfaces	DisplayPort:
	Three DisplayPort connectors on faceplate
	Embedded DisplayPort:
	One 40-pin eDP on-board connector
	MIPI CSI:
	Two MIPI CSI connectors on-board
	MIPI DSI:
	Module signals shared with eDP
Network Interface	Two RJ45 LAN connectors on faceplate
	Routed to COM-HPC module socket
	Support up 10/100/1000, 2.5GBASE-T or 10GBASE-T depending on installed
	COM-HPC module capabilities
	Two status LED's integrated per connector
Audio Interface	Socket for audio module (separate order item)
	Audio interfaces available at triple audio jack on faceplate:
	Line In, Line Out/Headphones, Microphone

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Miscellaneous	Various pin-headers providing:
wiscellaneous	GPIO, SMBus, I ² C bus, SPI, power button, reset button, power conditions and other
	system signals
	system signals
	PORT 80 display
	Serial high speed port:
	Two ports routed from module socket to on-board pin headers
	BIOS Flash
	Pin-header for external BIOS Flash, selectable either on-board or on the module
	Fan:
	4 pin fan connector; PWM controlled by COM Express module
	EEPROM
	One serial EEPROMs on I ² C bus
	Battery:
	CR 2032 type RTC battery (3V, socketed)
Feature Highlights	Carrier board for COM-HPC® Client pin-out
	Note: availability and capabilities of interfaces determined by installed COM-HPC Client
	module and I/O cards.
Power Requirement	ATX supply via Standard 24pin ATX and ATX12V connectors
	Single voltage supply via ATX12V connector (optionally wide input range 8V to 20V)
Environment	Ambient Temperature:
	0° … 60°C (operating),
	-25° 85°C (storage)
	Humidity:
	5 95% (operating, non-condensing),
	5 95% (storage, non-condensing)
Dimensions	305mm x 244mm





Order Reference - MSC HC-MB-EV

Order Number	Description	Reference	Cat*
114609	COM-HPC Client Carrier Board with 1x PEG x16, 1x PCle x16, 3x PCle x4 slots; 2x USB 4 Gen 2x2, 2x USB 3.2 Gen 2x1, 2x 1G/2.5G/10GBASE-T, 2x SATA; 3x DisplayPort, 1x eDP; audio module socket; 1x M.2 socket; 24pin ATX and ATX12V power connectors; Dimensions: 305mm x 244mm (ATX form factor);	MSC HC-MB-EV BRDFTX	PV
115177	HDA audio module with TSI 92HD95 audio codec for carrier boards SM2-MB-EP2, HC-MB-EV	MSC MOD-AUDIO-HDA-001 PCBFTX	PV

*COM products are divided in two categories, "PV" (preferred variant) and "OR" (on request).

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