

# CM-920

Extreme Rugged<sup>™</sup> PCI/104-Express Single Board Computer with 3rd Generation Intel<sup>®</sup> Core<sup>™</sup> Processor

### Features

- Dual-core 3rd Generation Intel<sup>®</sup> Core™ Processor
- Up to 4GB industrial grade soldered-down ECC 1600MHz DDR3 memory
- 8GB industrial grade solid state drive (SSD)
- One PCIe x16 (Gen 3) and 1 x4 or 4 x1 (Gen 2)
- Two SATA 6 Gb/s ports, two Gigabit Ethernet, four USB 2 .0 interfaces, and two serial ports
- PCI/104-Express Type 1 and PCI/104 expansion interfaces
- Extreme Rugged<sup>™</sup> operating temperature: 40°C to +85°C
- 50% thicker PCB for high vibration environments



### **Specifications**

#### Core System

#### CPU

Intel® Core™ i7-3517UE 1.7GHz (up to 2.8GHz Turbo), 4MB L3 cache, 17W, dual core

Intel $^{\circ}$  Celeron $^{\circ}$  807UE 1.0GHz, 1MB L3 cache, 10W, single core

#### Метогу

2 or 4GB single channel industrial grade solder down ECC 1600 MHz DDR3 memory

Embedded BIOS AMI UEFI with CMOS backup in 16 MB SPI flash

#### Hardware Monitor

Supply voltages and CPU temperature

Watchdog Timer

Programmable timer range to generate RESET

#### Technologies

PAVP 3.0, Intel® AMT 8.0, Intel® VT, Intel AES-NI, Intel® HT, Intel® HD Graphics with Dynamic Frequency, Intel® Turbo Boost , Dynamic Turbo, Intel® AVX 1.0, Intel® Quick Sync Video

#### **Expansion Busses**

PCI/104 (32-bit 33/66MHz) PCI/104-Express Type 1 with 1 of PCI Express x16 (Gen3) bus SMBus (system) 2 of USB 2.0, 4 of PCI Express x1

#### Ethernet

#### 10/100/1000Mbps

2x GbE: 1x PCH using Intel® 82579 PHY, 1x Intel® 82574 MAC/PHY



#### Video

Integrated Graphics HD Graphics 4000 at 350-1000 MHz

Integrated Video DirectX 11.0, OpenGL 3.1, and OCL 1.1

#### DirectA 11.0, Opend

Media Processing Decode (HW JPEG & MJPEG decode), encode (full HW MPEG2 encode), transcode Intel<sup>®</sup> Clear Video HD Technology + enhanced media processing

#### VGA Interface

Analog VGA support with 300 MHz DAC, Analog monitor support up to QXGA (2048  $\times$  1536) and VGA hot plug

LVDS Interface Dual-channel 18/24-bit LVDS

Digital Display Interface

Power
 Standard Input

5V (3.3V and 12V if required by the PCI/104-Express stack)

Power States Supports S1, S4

**Power Consumption** 9W typical

#### Audio

Chipset

Integrated on Mobile Intel® QM67 Express Chipset, available on HDMI port

## **Specifications**

#### • I/O Interfaces

Chipset Integrated on Mobile Intel® QM67 Express Chipset

**USB** Four USB 2.0 ports (plus two to the PCI/104-Express stack)

**SATA** Two SATA 6 Gb/s with support for RAID 0,1

**Storage** Onboard 8GB industrial grade SSD

Serial Two RS-232 Serial ports implemented in LPC based Super I/O

## Operation System Standard Support

Windows 7, Linux

Extended Support (BSP) WES 7, WES 2009, WEC 7, VxWorks 6.9, QNX 6.5

#### Mechanical and Environmental

Form Factor PCI/104 Express

Dimension 116mm x 96mm

#### **Operating Temperature**

Standard: -20°C to +70°C Extreme Rugged™: -40°C to +85°C (CPU throttling at 800MHz, no throttling to +75°C)

Storage Temperature -55°C to +85°C

Humidity 90% at 60°C non-condensing

### Shock and Vibration

50G peak-to-peak, 11ms duration, MIL-STD-202G Method 213B Operating: 11.96 Grms, 50-2,000 Hz, each axis, MIL-STD-202G Method 214A

#### HALT

Thermal Stress, Vibration Stress, Thermal Shock and Combined Test

#### Intelligent Middleware

SEMA<sup>®</sup>

Sema

Local management, control of embedded computer systems Extended EAPI for monitoring, controlling and analytics applications Multiple OS support and across platforms (x86, ARM)



## Ordering Information

#### • CM-920-R-10

PCI-104<sup>™</sup> with Intel<sup>®</sup> Celeron<sup>®</sup> 807UE 1.0GHz, 10W, 2GB solder down DDR3 1600 memory, 8GB SSD, 18/24 bit LVDS, VGA, HDMI, SATA, PCI

#### • CM-920-R-17

PCI/104-Express with Intel<sup>®</sup> Core™ i7-3517UE 1.7GHz, 17W, 2GB solder down DDR3 1600 memory, 8GB SSD, 18/24 bit LVDS, VGA, HDMI, SATA, PCI Express, PCI

#### • CM-920-R-18

PCI/104-Express with Intel<sup>®</sup> Core™ i7-3517UE 1.7GHz, 17W, 4GB solder down DDR3 1600 memory, 8GB SSD, 18/24 bit LVDS, VGA, HDMI, SATA, PCI Express, PCI

#### • CM-920-L-10

CM-920 Quick Start Kit includes CM-920-R-10, cable kit, CM920-TM-CU. USB stick with BSP/drivers and manuals

#### • CM-920-L-17

CM-920 Quick Start Kit includes CM-920-R-17, cable kit, CM920-TM-CU. USB stick with BSP/drivers and manuals

\*other configurations by request

### Accessories

#### • CM-920-X-01

CM-920 cable kit (RoHS), Additional cables to be defined as required for extreme rugged pin headers

- CM-920-TM-AL PCI/104-Express with Intel<sup>®</sup> Core™ i7-3517UE 1.7GHz, 17W, 2GB solder down DDR3 1600 memory, 8GB SSD, 18/24 bit LVDS, VGA, HDMI, SATA, PCI Express, PCI
- CM-920-R-18 CM-920 Aluminum Heatspreader
- CM-920-TM-CU CM-920 Copper Heatsink
- CM-920-TM-FAN CM-920 Aluminum/Copper Heatsink with Fan

### **Recommended Configurations**

- CM-920-R-10 (ETT), (CC) CM-920-R-10, -40°C to +85°C (optional), coating (optional)
- CM-920-R-17 (ETT), (CC)
   CM-920-R-17, -40°C to +85°C (optional), coating (optional)



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