CM-920



CM = CoreModule®

Specifications

Core System

CPU Intel® Core™ i7-3517UE 1.7GHz (up to 2.8GHz Turbo). 4MB

L3 cache, 17W, dual core

Intel® Celeron® 807UE 1.0GHz, 1MB L3 cache.

10W, single core

Chipset Mobile Intel® QM67 Express Chipset (PCH)

Memory 2 or 4GB single channel industrial grade solder down ECC

1600 MHz DDR3 memory

BIOS AMI EFI with CMOS backup in 16 Mb SPI flash

Hardware Monitor Supply voltages and CPU temperature Watchdog Timer Programmable timer range to generate RESET

PAVP 3.0, Intel® AMT 8.0, Intel® VT, Intel® AES-NI, Intel® HT, Technologies

> 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

Video

Integrated Graphics HD Graphics 4000 at 350-1000 MHz Integrated Video DirectX 11.0, OpenGL 3.1, and OCL 1.1

Media Processing Decode (HW JPEG & MJPEG decode), encode (full HW MPEG2 encode), transcode Intel® Clear Video HD

> Technology + enhanced media processing Analog VGA support with 300 MHz DAC

Analog monitor support up to QXGA (2048 x 1536) and

VGA hot plug

Dual-channel 18/24-bit LVDS LVDS Interface

Digital Display Interface One DVI

Audio

VGA Interface

Chipset Integrated on Mobile Intel® QM67 Express Chipset,

available on HDMI port

Ethernet

10/100/1000Mbps Two GbE: one from PCH using Intel® 82579 PHY, one from

Intel® 82574 MAC/PHY

I/O Interface

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

Two RS-232 Serial ports implemented in LPC based

Super I/O

Power Specifications

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

Power States Supports S1, S4, S5

Power Consumption 9W typical

Features

- Dual-core 3rd Generation Intel Core™ Processor
- Up to 4GB industrial grade soldered-down ECC 1600MHz DDR3 memory
- One HDMI, one VGA, and one 18/24-bit LVDS display interface
- 8GB industrial grade solid state drive (SSD)
- One PCle x16 (Gen 3) and 1 x4 or 4 x1 (Gen 2)
- Two SATA 6 Gb/s ports, two Gigabit Ethernet, four USB 2. interfaces, and two serial ports
- PCI/104-Express Type 1 and PCI/104 expansion interfaces
- Extreme Rugged™ operating temperature40°C to +85°C
- 50% thicker PCB for high vibration environments

Mechanical and Environmental

Form factor PCI/104 Express **Dimensions** 116mm x 96mm Board Thickness 2.36mm (0.093") 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 50G peak-to-peak, 11ms duration, MIL-STD-202G Method 213B Shock Operating: 11.96 Grms, 50-2,000 Hz, each axis, Vibration MIL-STD-202G Method 214A

Operating Systems

Standard Support Windows 7, Linux

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

Ordering Information >

Model Number	Description/Configuration
CM-920-R-10	PCI-104™ with Intel® Celeron® 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® 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® 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

Model Number Description/Configuration 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 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

Model Number	Description/Configuration
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)

