CoreModule® 720

PC/104-*Plus* Single Board Computer with Intel[®] Atom[™] Processor E600T Series



Choose Ampro by ADLINK™ CoreModule[®] 720 for...

A power-efficient and Extreme Rugged[™], Single Board Computer delivering a broad range of functionality and optimized for space-constrained applications.

Description

The Ampro by ADLINK[™] CoreModule[®] 720 is based on the Intel[®] Atom[™] Processor E600T series for low power consumption in space constrained, Extreme Rugged environments. A PC/104*-Plus* Single Board Computer with PCI and ISA bus connectivity, the CoreModule[®] 720 provides an industrial grade 8GB SSD, CAN bus, SATA, and a broad range of peripheral I/O support.

Specifications

Core System

CPU – Intel[®] Atom[™] Processor E600T Series

- 0.6 GHz, 1.3GHz and 1.6GHz
- Very low total power consumption 2.7 W, 3.3 W, 3.9 W

DRAM – Up to 2GB industrial grade Single Channel DDR2 667/800 soldered down Chipset – Intel® EG20T Platform Controller Hub

Video Interface

Optional VGA LVDS – 24-bit Single Channel, 1280x768 pixel at 60Hz with backlight

Bus Interface

PC/104-Plus (PCI, ISA) CAN Bus (single channel)

I/O \

	SATA – 1 device
	8GB industrial grade SSD (occupies one SATA device)
	USB – 6 USB 2.0 ports
	Serial – 1 RS-232 (full modem), 3 RS-232 (TX and RX only)
	SDIO

Features

- Intel[®] Atom[™] Processor E600T series from 600 MHz up to 1.6 GHz
- Up to 2 GB soldered industrial grade DDR2 SDRAM at 800 MHz
- 24-bit LVDS
- Intel[®] Platform Controller Hub EG20T for USB, LAN, SDIO, Serial, CAN bus and SATA
- 8GB industrial grade SSD soldered onboard
- PC/104-Plus (ISA and PCI)
- Extended Temperature: -40°C to +85°C
- 50% thicker PCB for high vibration environments

Network Interface

Ethernet – Intel® 82574IT Gigabit Ethernet Controller

Software & Development Tools

OS Support – Windows 7/CE6.0/XPe/WEC7/WES7, Linux, VxWorks 6.8 BIOS – AMI with ACPI 2.0 *Note: Available upon request. Contact us for more software support.

Power Specifications

Input Power – AT mode (5 V +/- 5%) Power States – Supports S0

Mechanical

Size – PC/104-Plus form factor 90mm x 96mm
Board Thickness – 0.093" (2.3mm thick)
Temperature
• Standard: -20°C to +70°C
• Extended: -40°C to +85°C
• Storage: -55°C to +85C
Humidity – 90% at 60°C
Shock
Non-operation: 50G peak-to-peak, 11ms duration, MIL-STD-202G Method 213B
Vibration
Operation: 11.95 Grms, 50-2000 Hz, each axis, MIL-STD-202G Method 214A

Ordering Information

Model Number	Description/Configuration
CM-720-R-06	PC/104- <i>Plus</i> Intel [®] Atom™ Processor E620T at 0.6 GHz with 2GB RAM and 8 GB SSD
CM-720-R-13	PC/104- <i>Plus</i> Intel [®] Atom™ Processor E660T at 1.3 GHz with 2GB RAM and 8 GB SSD
CM-720-R-16	PC/104- <i>Plus</i> Intel [®] Atom™ Processor E680T at 1.6 GHz with 2GB RAM and 8 GB SSD
CM-720-L-06	0.6GHz QuickStart Kit (R-06 SBC, 2GB RAM, Cable Kit, Software)
CM-720-L-13	1.3GHz QuickStart Kit (R-13 SBC, 2GB RAM, Cable Kit, Software)
CM-720-L-16	1.6GHz QuickStart Kit (R-16 SBC, 2GB RAM, Cable Kit, Software)