MXE-3000 Series

Intel® Atom™ D510 Processor-based Fanless Embedded Computer with Integrated I/O



Features

- Intel[®] Atom[™] D510 1.66 GHz processor + Intel[®] ICH8-M chipset
- Rugged, -20°C to 70°C (-4°F to 158°F) fanless operation*
- Built-in 9 VDC to 32 VDC wide-range DC power input
- Two software-programmable RS-232/422/485 ports, and two RS-232 ports
- Up to three I000/I00/I0 Mbps Ethernet ports
- Up to six USB 2.0 ports
- One internal PCIe Mini Card socket and USIM socket
- One external CF socket

Applications

- Toll Gate Controllers
- Smart Grid Applications
- **Intelligent Transportation Systems**
- Facility Management
- **Medication Management**
- **Pharmacy Automation**
- **Environmental Monitoring**
- Building Automation

Software Support

OS Information

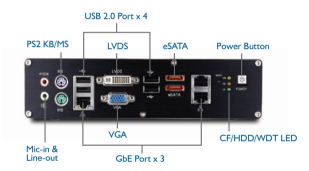
- Windows® XP / XP Embedded / 7
- Linux*
- *Linux Distribution by Request

Introduction

The Matrix MXE-3000 series is based on the Intel® Atom™ D510 dual-core processor to offer greater computing power. The MXC-3000 series features an Intel® Atom™ D510 dual-core 1.66 GHz processor to boost its performance to almost twice that of the Atom™ N270 platform, while maintaining the same power consumption. This distinctive feature delivers to the ability to access multiple devices using a compact and rugged controller without the need for additional serial communication cards.

Leveraging the design of the Matrix series, the MXE-3000 series retains all the remarkable features of the Matrix E series, including rugged -20° C to 70° C (-4° F to 158° F)* fanless operation, 5 Grms vibration resistance, and 9-32 VDC wide range power input. The design of serial ports is also flexible to meet the needs of a wide variety of applications. Two COM ports can be configured to RS-232, RS-422, or RS-485 via a BIOS setting. The MXE-3000 series is also equipped with a mini-PCle socket, USIM socket, six USB 2.0 ports, and its fanless and cable-less structure gives you extensive durability for long-term usage.

Combing rugged design and integrated I/O functions, the ADLINK MXE-3000 series provides the best choice for your versatile applications.



MXE-3000 Front Panel



MXE-3000 Back Panel



MXE-3000 with Antenna

^{*}Extending the operating temperature is optional and requires use of an industrial solid-state drive storage device.

Specifications

Model Name	MXE-3002		
System Core			
Processor	Intel® Atom™ D510 I.66 GHz CPU		
■ Chipset	Intel® I/O Controller Hub 8 Mobile (ICH8-M)		
■ Video	VGA+LVDS output by VGA+DVI-I stacked connector • Analog CRT, supports QXGA (2048 x 1536) resolution • 18-bit LVDS output by DVI-I connector		
■ Memory	I GB DDR2 667 MHz SODIMM module		
I/O Interface			
■ Ethernet	3 GbE ports (1 Realtek® 8111C + 2 Intel® 82574L)		
■ Serial Port	2 software-programmable RS-232/422/485 (COM1 & COM2) 2 RS-232 (COM3 & COM4)		
■ USB	6 USB 2.0 ports		
■ Audio	I mic-in and I line-out		
■ KB/MS	I PS/ 2 keyboard and I PS/ 2 mouse		
■ Mini PCIe	l internal PCle mini card socket		
■ USIM	I USIM socket for 3G communication (used for a 3G-mini module)		
■ WDT	Supports a watchdog timer		
Power Supply			
■ DC Input	Built-in 9-32 VDC wide-range DC input 3P pluggable connector with latch (GND, V-, V+)		
AC Input	Optional 80 W external AC-DC adapter for AC input		
Storage Device			
■ SATA HDD	On-board SATA port for 2.5" HDD/SSD installation		
■ CompactFlash	I type I CF socket, supporting PIO and DMA modes		
■ eSATA	2 eSATA interface connectors on front panel for storage expansion		
Mechanical			
■ Dimensions	210 mm (W) x 170 mm (D) x 53 mm (H) (8.3" x 6.7" x 2.1")		
■ Weight	1.8 kg (3.97 lbs)		
■ Mounting	Wall-mount kit		
Environmental			
Operating Temperature*	Standard: 0° C to 50° C (32° F to 122° F) Extended temperature option*: -20° C to 70° C (-4° F to 158° F) (w/ industrial SSD)		
■ Storage Temperature	-40°C to 85°C (-40°F to 185°F) (excl. HDD/SSD/CF)		
■ Humidity	~95% @ 40°C (104°F) (non-condensing)		
Vibration	Operating, 5 Grms, 5-500 Hz, 3 axes (w/ CF or SSD) Operating, 0.5 Grms, 5-500 Hz, 3 axes (w/ HDD)		
■ ESD	Contact +/-4 KV and Air +/-8 KV		
Shock	Operating, 100 G, half sine 11 ms duration (w/ CF or SSD)		
■ EMC	CE and FCC Class A		

Ordering Information

Model Name	Description	COM Ports	GbE	USB	Memory
MXE-3002	Intel® Atom™ D510 1.66 GHz fanless embedded computer	2 RS-232/422/485 2 RS-232	3	6	I GB DDR2

Optional Accessories

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2 GB DDR2 Upgrade	Upgrade to 2 GB DDR2 memory
500 GB HDD Option	Factory-installed 500 GB SATA hard disk drive (0°C to 60°C, 32°F to 140°F)
32 GB SSD Option	Factory-installed 32 GB SATA solid-state drive (0°C to 70°C, 32°F to 158°F)
8 GB industrial SSD Option	Factory-installed 8 GB industrial-grade SATA solid-state drive (- 40° C to 85° C, - 40° F to 185° F)
80 W AC-DC Adapter	80 W industrial-grade AC-DC adapter (-20°C to 70°C, -4°F to 158°F)
90 W AC-DC Adapter	90 W commercial grade AC-DC adapter (0°C to 50°C, 32°F to 122°F)
Extended Temperature Option*	Optional Screening to extend the operating temperature of the MXE-3000 series to -20°C to 70°C (-4°F to 158°F)

Mouser Electronics

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ADLINK Technology:

MXE-3002 MXE-3002/M2G/HDD320G MXE-3002/160GHDD MXE-3002/M2G MXE-3002/M2G/64GSSD-MLCCT MXE-3002/M2G/160GHDD MXE-3002/M2G/SSD8G-S MXE-3002/SSD8G-S MXE-3002/M2G/32GSSD-MLCCT