# Matrix MXE-1000 Series

Intel<sup>®</sup> Atom<sup>™</sup> Fanless Embedded Computer with Integrated I/O



#### Introduction

ADLINK's MXE-1000 series is an exceptionally rugged embedded computer for operating in harsh environments. Its -20 to 70°C\* temperature range allows it to operate outdoors in both hot summer days and cold winter nights. The Matrix can also be deployed in factory planes or on vehicles as it can withstand 5 Grms vibration. And, its fanless and cable-less structure ensures extensive durability for long-term usage.

The Matrix MXE-1000 series features the Intel<sup>®</sup> Atom<sup>™</sup> N270 1.6 GHz processor to deliver adequate performance at low-power. The MXE-1000 also integrates versatile generic and special-purpose I/O features to support a wide variety of applications. The on-board Gigabit Ethernet and 1394b ports are designed for connecting cameras for surveillance and image recognition applications, while its COM ports fit requirements in most machine automation and facility management applications.

Combining rugged design and integrated I/O functions, the ADLINK MXE-1000 series offers the most versatile choice for your applications.

VGA

**USB 2.0** 

GbE

KB/MS

MIC-In & Speaker-Out PS2

Reset Button

Power

Button

0

CF/HDD/WDT LED

#### Features

- Intel<sup>®</sup> Atom<sup>™</sup> N270 I.6 GHz processor + 945GSE chipset
- Rugged, -20°C to 70°C fanless operation\*
- Built-in 6 VDC to 36 VDC wide-range DC power input
- Up to three 1000/100/10 Mbps Ethernet ports
- Two 1394b FireWire ports (MXE-1020 only)
- Two RS-232 ports and two RS-232/422/485 ports
- One internal PCIe Mini Card socket with an USIM socket
- One external CF socket

#### Applications

- Intelligent Transportation
- Facility Management
- Environment Monitoring
- Machine Automation
- Video Surveillance/Recognition
- Building Automation



MXE-1000 Series Front Panel





MXE-1010 Back Panel



MXE-1020 Back Panel



Inside MXE-1000 Series

\*Extending the operating temperature to -20°C to +70°C is optional and requires use of an industrial solid-state drive storage device.

## **S**pecifications

Model Name	MXE-1005	MXE-1010	MXE-1020			
System Core						
Processor	Intel <sup>®</sup> Atom <sup>™</sup> N270 I.6 GHz CPU					
Chipset	Intel <sup>®</sup> 945GSE Graphic Memory Control Hub					
	Intel <sup>®</sup> I/O Controller Hub 7 Mobile (ICH7-M)					
Video	Analog CRT, supports QXGA (2048 x 1536) resolution					
Memory	I GB DDR2 533 MHz SODIMM module					
I/O Interface						
Ethernet	I GbE port (Realtek® 8111C)	3 GbE ports (Realtek <sup>®</sup> 8111C+Intel <sup>®</sup> 82574) (support tearning function)	I GbE port (Realtek® 8111C)			
■  394b	-	- 2 1394b FireWire 800 p				
Serial Ports	2 RS-232/422/485 (jumper selectable, COM1 & COM2)					
		2 RS-232 (COM3 & COM4)				
USB	4 USB 2.0 ports					
Mini-PCle	l internal PCIe mini card socket					
USIM	I USIM socket for 3G communication (used with 3G Mini-PCIe module)					
Audio		I mic-in and I speaker-out				
KB/MS		I PS/2 keyboard and I PS/2 mouse				
Power Supply						
DC Input	Built-in 6-36 VDC wide-range DC input 3P pluggable connector with latch (V-, GND, V+)					
AC Input	Optional 40 W external AC-DC adapter for AC input					
Storage Device						
SATA HDD	On-board SATA port for 2.5" HDD/SSD installation					
CompactFlash	l ty	I type I CF socket, supporting PIO and DMA modes				
Mechanical						
Dimensions	210 mn	210 mm (W) x 170 mm (D) x 53 mm (H) (8.3" x 6.7" x 2.1")				
Weight	I.8 kg (3.97 lbs)					
Mounting	VESA 100 wall mounting kit					
Environmental						
Operating Temperature	Standard: 0°C to 50°C (w/HDD)					
	Extended option: -20°C to 70°C (w/industrial SSD)					
Storage Temperature	-40°C to 85°C (excluding HDD/SSD/CF)					
<ul> <li>Humidity</li> </ul>	~95% @ 40°C (non-condensing)					
Vibration	Operating, 5 Grms, 5-500 Hz, 3 axes (w/ CF or SSD)					
	Operating, 0.7 Grms, 5-500 Hz, 3 axes (w/ HDD)					
Shock	Operating, 100 Grms, half-sine 11 ms duration (w/ CF or SSD)					
EMC	CE and FCC					

# Ordering Information

Model Name	CPU	GbE	1394b	СОМ	USB	Memory
MXE-1005	Intel <sup>®</sup> Atom <sup>™</sup> N270 fanless embedded computer	I		4	4	I GB DDR2
MXE-1010	Intel <sup>®</sup> Atom <sup>™</sup> N270 fanless embedded computer	3		4	4	I GB DDR2
MXE-1020	Intel <sup>®</sup> Atom™ N270 fanless embedded computer	I	2	4	4	I GB DDR2

## **Optional Accessories**

2 GB DDR2 Upgrade	Upgrade to 2 GB DDR2 memory
160/320 GB HDD Option	Factory-installation of 160/320 GB SATA hard disk drive
32 GB SSD Option	Factory-installation of 32 GB SATA solid-state drive
8 GB Industrial SSD Option	Factory-installation of 8 GB industrial-grade SATA solid-state drive
40 W AC Adapter	40 W industrial-grade AC adapter
Extended Temperature Option*	Extend the operating temperature of the MXE-1000 series to -20°C to 70°C

\*This option guarantees cold boot of the system at -20°C and operation with 100% loading at 70°C. The industrial solid-state drive storage option is required.