MXE-5400 Series

Powerful 4th Generation Intel[®] Core[™] i7 Processor-Based Fanless Embedded Computer



Features

- Equipped with 4th generation Intel® Core™ i7-4700EQ processor
- Intel® Quick Sync Video technology supported with ADLINK MSDK+
- Intel® vPro™ technology for security and manageability (iAMT™ 9.0, TPM 1.2, TXT, Intel® VT™)
- Built-in ADLINK SEMA 2.2 (Smart Embedded Management Agent)
- Rich I/O:
 - DVI-I+2x DisplayPorts, 6x USB 3.0, 4x GbE ports, 8x isolated DI/O
 - 2x SATA-III (6.0 Gb/s) ports, 2x mPCle slots (one supporting mSATA SSD)
- Rugged design for -20°C to 60°C fanless operation (w/ industrial SSD)

Applications

- Intelligent Transportation Systems
- Digital Security & Surveillance
- Facility Management in Critical Infrastructures
- Building Automation Systems
- In-Vehicle Infotainment Systems
- Factory/Machine Automation

Software Support

OS Information

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

■ Easy Maintenance and High Flexible



• Ready-to-deploy wall mount kit

Introduction

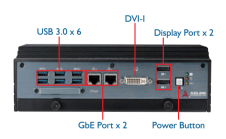
ADLINK's new Matrix MXE-5400 series of rugged designed quad-core fanless computers, featuring the latest 4th generation Intel® Core™ i7-4700EQ processor (Formerly Haswell) delivers outstanding processor performance with minimum power consumption. Intel's Quick Sync Technology and Core IPG equip the MXE-5400 with market-leading performance boost in image/video related applications.

With the implementation of Intel® vPro™ (iAMT™ 9.0, TXT, TPM 1.2, Intel VT) technology and ADLINK's proprietary SEMA (Smart Embedded Management Agent) tool, the MXE-5400 maximises manageability and security for a world of applications. Together they provide efficient remote monitoring of system activity and health in real time, system control over a robust secured channel, and fully manageable complete utilization of system resources.

The MXE-5400 series accommodates rich I/O interfaces in a compact system size, offering versatile connection to a wide range of applications. Dual mini PCIe slots and USIM socket empower the MXE-5400 to act as a communications hub for a variety of wireless connections, such as BT/WiFi and 3G. One of the two slots is configurable to a mini SATA interface, cooperating with internal SATA storage to deliver RAID 0/1/5 functionality.

Leveraging proprietary mechanical engineering, the MXE-5400 series continues to offer all the popular features of the Matrix E series, including cable-free construction, wide operating temperature ranges, and 5 Grms vibration resistance. The entire ADLINK Matrix line undergoes rigorous testing for operational verification.

Combining superior processor performance, security and manageability, superior wireless capability, and rich I/O, in a compact and robust package, the ADLINK MXE-5400 is an ideal choice for a wide range of applications supporting intelligent transportation, in-vehicle multimedia, and surveillance and factory automation applications.



DC Input (9-32 V) eSATA COMI-4 & 8DIO (9-32 V)

MIC-In & Speaker-Out

MXF-5400 Series Front Panel

MXF-5400 Series Back Panel



MXE-5400 with Antenna



- Dual 2.5" SATA-III Storage capability
- One internal USB 2.0 for dongle



• Two Mini PCI-e slots (one supporting mSATA SSD)

Specifications

Model Name	MXE-5401	MXE-5402	MXE-5403			
System Core						
Processor	Intel [®] Core [™] i7-4700EQ 2.4 GHz processor	Intel® Core™ i5-4400E 2.7GHz processor	Intel® Core™ i3-4100E 2.4GHz processor			
Chipset	Intel QM87					
■ Video	Support for up to 3 independent displays, 1 x DVI-I + 2 x DisplayPort					
■ Memory	DDR3L 1600 SODIMM 4 GB (up to 16 GB)					
I/O Interface						
■ Ethernet	4	4x GbE (3x Intel® I210IT + 1x I217LM PHY)				
Serial Ports	4x COM (2x RS-232 + 2x RS-232/422/485)					
■ USB	6x USB 3.0 (4x 1600 mA) + 1x USB 2.0					
■ DIO		8x DI + 8x DO w/ I.5 kv isolation				
Audio	Ix Audio In + Ix Line Out					
Expansions						
■ Mini PCle	2x PCIe r	2x PCIe mini card slots w/ Ix mSATA support (jumper select)				
■ USIM	Ix USIM slot for 3G communication					
Manageability						
■ WDT	Hierarchical WDT supported					
■ SEMA	SEI	SEMA 2.2 (Smart Embedded Management Agent)				
Power Supply						
DC Input		9-32 V _{DC}				
■ AC Input	optional 160W AC-DC adapter					
Storage Device						
■ SATA Storage	2 onboard SATA III for 2 x 2.5" HDD/SSD installation with RAID support					
■ CompactFlash	Ix type II CFast slot					
■ eSATA	Ix eSATA					
Mechanical						
Demension	230 (W) x 205 (D) x 75 (H) mm (9" x 8" x 2.9")					
■ Weight	3.8 kg (8.39 lbs)					
■ Mounting	Wall mount kit					
Environmental						
■ Opertating Temperature*	Standard: 0°C to 50°C (32°F to 122°F) MXE-5401: Extended temperature option*:: -20°C to 60°C (-4°F to 140°F) (w/industrial SSD or CFast) MXE-5402/5403: Extended temperature option*::-20°C to 70°C (-4°F to 158°F) (w/industrial SSD or CFast)					
■ Storage Temperature		-40°C to 85°C (-40°F to 185°F)				
■ Humidity	~95% @ 40°C (non-condensing)					
■ Vibration	Operating 5Grms, 5-500 Hz, 3 axes w/ CF or SSD Operating 0.5Grms, 5-500 Hz, 3 axes w/ HDD					
■ ESD		Contact +/- 4kV, Air +/- 8kV				
■ Shock	Operating 100G, half sine 11 ms duration w/ CF or SSD Operating 20G, half sine 11ms duration. w/ HDD					
■ EMC	CE & FCC Class A					
■ Safety	UL, CB					

Ordering Information

Model Name	Description	Storage	Memory	DIO	Expansion
MXE-5401	Intel [®] Core [™] i7-4700EQ fanless embedded computer	2x 2.5" HDD/SSD	4 GB DDR3L	8DI+8DO w/ I.5kv isolation	2x mPCle slots (one supporting mSATA SSD)
MXE-5402	Intel® Core™ i5-4400E fanless embedded computer	2x 2.5" HDD/SSD	4 GB DDR3L	8DI+8DO w/ I.5kv isolation	2x mPCIe slots (one supporting mSATA SSD)
MXE-5403	Intel [®] Core [™] i3-4100E fanless embedded computer	2x 2.5" HDD/SSD	4 GB DDR3L	8DI+8DO w/ I.5kv isolation	2x mPCIe slots (one supporting mSATA SSD)

Optional Accessories

8/16 GB DDR3L Upgrade	Upgrade to 8/16 GB DDR3L memory		
500 GB HDD Option	Factory-installed 500 GB SATA HDD (0 to 50° C) (32 to 122° F)		
32/64 GB SSD Option	Factory-installed 32/64 GB MLC industrial grade SSD (-20 to 70° C) (-4 to 158° F)		
160 W AC-DC Adapter	160 W industrial grade AC-DC adapter (-20 to 70° C) (-4 to 158° F)		
Wireless Kit Option	3G/WiFi/BT/GPS wireless kit		
Extended Temperature Option*	Optional screening to extend the operating temperature of the MXE-5401 to -20 to 60° C (-4 to 140° F) and MXE-5402/5403 to -20 to 70° C (-4 to 158° F)		

^{*}Updated August 12, 2014. ©2014 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice.