Industrial Systems x86



VIA

AMOS-3005

Ultra-compact fanless system for embedded industrial applications ideally suited for demanding environments

Features

- Ultra compact, ruggedized form factor with multiple wall/DIN Rail/VESA mounting solutions
- High-performance fanless 1.2GHz VIA Eden® X4 processor
- DX11 graphics with MPEG-2/ WMV9/VC1/H.264 decoding acceleration
- Rich I/O feature set including lockable USB, RS-232/422/485, and GPIO
- Support for dual independent VGA + HDMI displays



Specifications

Model Name	AMOS-3005	
Processor	1.2GHz VIA Eden® X4	
Chipset	VIA VX11 Media System Processor	
BIOS	AMI BIOS, 32Mbit Flash memory	
System Power	Wake-on LAN, keyboard power-on, timer power-on, system power management, AG	
Management	power failure recovery, Watch Dog timer control	
System Memory	1 DDR3 1333 SDRAM SODIMM socket	
	Up to 8GB memory size	
Storage	Supports 1 mSATA slot	
Graphics	Integrated Chrome® 640 DX11 3D/2D graphics with MPEG-2, WMV9, VC1 and H.264	
	video decoding accelerator	
Audio	VIA VT2021 High Definition Audio Codec	
Display I/O	1 HDMI port	
	1 VGA port supporting VGA resolutions up to 2048 x 1536 pixels	
	Dual independent VGA + HDMI display at different resolutions, pixel depths, and	
LICE	refresh rates	
USB	2 USB 3.0 ports,	
LAN	2 USB 2.0 ports (lockable USB ports for secure connections) 2 Realtek RTL8111G PCle Gigabit Ethernet controllers	
COM	Eintek F71869FD	
Expansion I/O	1 miniPCle slot 1 SIM slot	
Front Panel I/O	2 Lockable USB 2.0 ports	
Front Faller I/O	2 COM ports for RS-232/422/485	
	1 Power on/off button	
	1 Red LED for HDD activity	
	1 Green LED for power status	
Back Panel I/O	2 USB 3.0 ports	
	1 HDMI port	
	1 VGA port	
	2 Gigabit Ethernet ports	
	1 DIO port for 8-bit GPIO	
	2 Audio jacks: Line-out and Mic-in	
Danier Complex	1 2-pole Phoenix DC jack	
Power Supply	9 ~ 36V DC-in (typical: 19W)	
Operating System	Windows 8.1/8/7, WES 7, Linux	
Watch Dog Timer	System reset; programmable 1-255 sec	
Mechanical Construction	Aluminum top chassis housing Metal chassis housing	
	Dual removable front & rear metal face plate	
Mounting	Wall/DIN Rail/VESA mountable	
Mounting	vvaii, Dii v Naii, veda Mountabie	

Front System IO Rear System IO





Specifications

Model Name	AMOS-3005	
Dimensions	150.5mm(W) x 48.1mm(H) x 109.8mm(D)	
	(5.93" x 1.89" x 4.32")	
Weight	1.4kg (3.08lbs)	
Operating Temperature	-20°C ~ 60°C with qualified indsutrial grade mSATA	
Storage Temperature	-20°C ~ 70°C	
Operating Humidity	0% ~ 95% (relative humidity; non-condensing)	
Vibration Loading During Operation	ng Operation With mSATA Flash Drive: 5Grms, IEC 60068-2-64, random, 5 ~ 500Hz, 1hr/axis	
Shock During Operation	With mSATA Flash Drive: 50G, IEC 60068-2-27, half size, 11ms duration	
Compliance	CE/FCC	

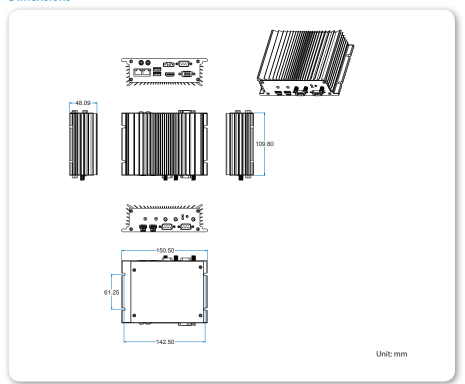
Ordering Information

Part Number	CPU Frequency	Description
AMOS-3005-1Q12A1	VIA Eden® X4 @ 1.2GHz	1.2GHz VIA Eden® X4 CPU based fanless embedded system with HDMI, VGA, 2 USB 3.0,
		2 Lockable USB 2.0 , 2 COM, DIO, 2 Gigabit Ethernet, 9 ~ 36V DC-in power

Optional Accessories

External AC-to-DC Adapter and Power Cord		
Part Number	Description	
99G63-020316	AC-to-DC adapter, 2-pole Phoenix connector, DC 12V/5A, 60W	
99G33-02032C	Power cord, 180cm, USA type	
99G33-02033C	Power cord, 180cm, Europe type	
99G33-02034C	Power cord with PSE mark, 180cm for Japan market	
Wireless Accessories		
Part Number	Description	
EMIO-1533-00A2	VNT9271 IEEE 802.11 b/g/n USB Wi-Fi module with assembly kit	
EMIO-1541-00A1	VNT9485 IEEE 802.11 b/g/n miniPCle Wi-Fi module with assembly kit and antenna	
EMIO-2550-00A1	3.75G HSPA/UMTS mobile broadband full size miniPCle module with GPS and SIM card slot	
EMIO-2550-01A1	3.75G HSPA/UMTS mobile broadband full size miniPCle module	

Dimensions



Packing List

Items

AMOS-3005 system

Power cable, 2-pole phoenix plug to DC

Screw pack for mounting

Screw pack for Mini PCI-e card

Washer rubbers pack

Thermal pad for mSATA module

Thermal grease (0.5cc syringe)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

VIA Technologies: AMOS-3005-1Q12A1