Embedded Systems

NEW

ARTIGO A1100

ARTIGO Barebone System with EPIA-P820 Embedded Board, Supporting HDMI, VGA, HD Audio, 4 USB Host/1 USB Device, & GbE LAN



- Built with VIA Nano[™] processor based EPIA-P820 embedded board
- Integrated VIA Chrome9[™] 3D/2D AGP graphics with MPEG-2/4, WMV9 & H.264 video decoding acceleration
- One DDR2 533/667/800 200pin, SDRAM SODIMM socket
- One Gigabit Ethernet
- One USB device port with user friendly software utility for quick data transmission
- Supports one 2.5" SATA HDD drive bay
- Optional support one SD card slot
- Space saving, ultra compact design and low power consumption



Specifications

Part Number		ATG-A1100-1N12A1
Computing System	Processor	1.2GHz VIA Nano™
	Front Side Bus	800 MHz
	L2 Cache	1MB
	Chipset	VIA VX855 Unified Digital IGP chipset
	BIOS	Award 4 MBit SPI Flash BIOS
	System Power	Timer Power-on
	Management	ACPI supported
Memory	Technology	1 x DDR2 533/667/800 200-pin, SDRAM SODIMM socket
	Max. Capacity	Up to 2GB memory size
Graphic	Controller	Integrated VIA Chrome9™ 3D/2D AGP graphics with MPEG-2/4, WMV9 & H.264 video decoding acceleration
	Display Memory	Optimized Shared Memory Architecture, supports up to 256 MB frame buffer using system memory
	CRT Interface	1 x External VGA port by a DB-9 connector Resolution supports up to 1920 x 1200 Pixel
	HDMI Interface	1 x Onboard HDMI port connector
	Dual View	Dual independent display of CRT & HDMI at same resolutions, pixel depths, and refresh rates
Ethernet	Controller	Onboard VIA VT6122 Gigabit Ethernet controllers
	Interface	1 x RJ-45 connector Supports Wake-on LAN (WOL)
HD Audio	Controller	VIA VT1708B High Definition Audio Codec
	Interface	3 x 3.5Φ Audio jacks support Line-out, Line-in, and Mic-in
Serial	USB Host	4 x USB ports, USB 2.0 compliant
	USB Device	1 x USB device port
Storage	Flash Disk On Module (DOM)	1 x Driver bay space support IDE interface of Flash Disk On Moulde (DOM)
	HDD	1 x 2.5" drive bay space support 2.5" SATA interface HDD or Flash SSD
	SD	Reserve space for optional support of 1 SD card Comply with 480 Mbps universal serial bus specification rev. 2.0. MMC system specification 4.2, SD memory card specification 2.0, SDHC memory card, Micro SD
System Indicator	Power Status LED	1 x Red color LED
•	HDD Activity LED	1 x Green color LED
Watch Dog Timer	Output	System reset
-	Interval	Programmable 1~255 sec





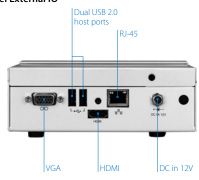


Front Panel External IO

Dual USB 2.0 host ports Power on/off Power on/off Mic-in Line-in USB device port

Line-out

Rear Panel External IO



Specifications

Part Number		ATG-1100-1N12A1
Front Panel External	USB Host	2 x USB 2.0 host port min-DIN connectors
I/O connectors	USB Client	1 x USB 2.0 client port by one micro USB connector
	Audio Line-out	1 x 3.5Φ audio jack as Line-out (green color)
	Audio Line-in	1 x 3.5Φ audio jack as Line-in (blue color)
	Audio Mic-in	1 x 3.5Φ audio jack as Mic-in (pink color)
Rear Panel External	VGA	1 x VGA port by a D-Sub 15-pin connector
/O Connectors	USB Host	2 x USB 2.0 host port min-DIN connectors
	Gigabit Ethernet	1 x RJ-45 connector support Gigabit Ethernet connection
	НОМІ	1 x HDMI connector
Left Panel External I/O Connectors	SD Slot	Optional one SD card slot
Power Supply	Power Consumption	Maximum 21.60 w; typical 19.14 w
	Input Voltage	Accepts power input of DC 12V Typical power input 12 VDC @ 1.69 A
	Power Input Connector	DC power input connector by DC jack connector
	System Monitoring &	Wake-on LAN, Keyboard Power-on, Timer Power-on
	Management	System power management, AC power failure recovery Watch Dog Timer
	Fuse Rating	7A @ 125V
Mechanical	Construction	Aluminum top chassis housing Aluminum chassis housing Front removable aluminum plate
	Mounting	Optional wall/VESA mounting bracket
	Dimensions (W x H x D)	146 mm (W) x 52 mm (H) x 99 mm (D)
	Weight	0.6 kg (1.32 lbs)
Environmental	Operating Temperature	0 °C up to 45°C
Specification	Storage Temperature	-10°C ~ 60 °C
	Relative Humidity	0 ~ 90% @ 45°C, non-condensing
	Vibration Loading During Operation	0.6Grms, IEC 60068-2-64, random, 5 ~ 500Hz, 1 Oct./min, 1hr/axis
	Shock During Operation	20G, IEC 60068-2-27, half size, 11ms duration
	EMC Approved	CE, FCC Class B
Software Compatibility	Operation System	Microsoft Widows XP, Windows 7, Windows XP Embedded, Linux MID Edition

Ordering Information

Part Number	System Built-in CPU	Description
ATG-A1100-1N12A1	1.2 GHz Nano™	1.2 GHz Nano™ CPU Based Fanless Embedded System, with VGA, HDMI, 4 x USB 2.0, 1 x GbE LAN,
		HD Audio Line-out, Line-in, Mic-in, DC-in 12V

Optional Accessories

External AC-to-DC Adapter and Power Cable	
Part Number	Description
99G33-02034C	Power cord with PSE mark, 180 cm for Japan market
99G33-02033C	Power cord, 180 cm, Europe type
99G33-02031C	Power cord, 180 cm, UK type

SD Card Reader	
Part Number	Description
EMIO-5130-00A1	1 x Slot SD card reader

WLAN Module	
Part Number	Description
EMIO-1530-80A1	802.11 b/g Wireless LAN USB module for USA
EMIO-1530-90A1	802.11 b/g Wireless LAN USB module for Europe

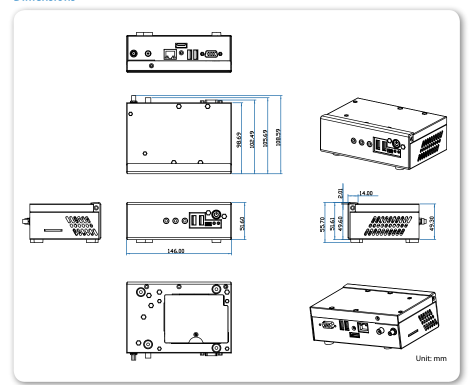
RAM Module, Flash Disk, and 2.5" Hard Disk Drive		
Part Number	Description	
99G06-010598	2GB DDR2 800MHz, 128Mx8 SDRAM SODIMM, Tc of 0 ~ 85°C	
99G06-010588	1GB DDR2 800MHz, 128Mx8 SDRAM SODIMM, Tc of 0 ~ 85°C	
99G61-050173	1GB, IDE 44-pin Flash Disk On Module(DOM), Tc of 0° C \sim 70 $^{\circ}$ C , w/ housing	
99G61-050183	2GB, IDE 44-pin Flash Disk On Module(DOM), Tc of 0° C \sim 70° C , w/ housing	
99G61-050193	4GB, IDE 44-pin Flash Disk On Module(DOM), Tc of 0° C \sim 70° C , w/ housing	
99G61-020114	250GB, Fujitsu 2.5" SATA HDD 5400RPM	

Embedded OS (Only available for T-Parts OEM service)		
Part Number	Description	
POS-MXPELI-ENS07	Windows XP Embedded SP3 OS image and license, English version	
VOS-UMFLXI-ENS07	Linux MID Edition OS image only English Version	

Mounting Bracket	
Part Number	Description
ATG-A1100-1WVZA1	ARTIGO A1100 Wall/VESA mount dual function mounting bracket



Dimensions



Packing List

- 1 x ARTiGO A1100 system
- 1 x Driver & Utility CD disk
- 1 x AC-to-DC adapter, DC 12V/5A, 60W
- 1 x Power cable, 180 cm, USA type