Panel PCs

VIA VIPRO VP7910

Fanless quad-core panel PC with 10.4" resistive or prejective capacitive touch screen

Features

- Fanless VIA Eden® X4 quad-core processor
- Supports 5-wire resistive touch sensor or projective capacitive multi-touch
- Supports one mSATA and one hard disk drive bay
- Supports two minPCle slots and two SIM card slots for 3G/ Wi-Fi communication
- Front panel IP65 compliant against water and dust





Specifications

Model Name		VP-7910-R1Q12A1	VP-7910-P1Q12A1	
Processor		1.2GHz VIA Eden® X4	1.2GHz VIA Eden® X4	
Chipset		VIA VX11H Media System Pr	VIA VX11H Media System Processor	
BIOS		AMI Aptio UEFI BIOS, 32Mbit Flash memory		
System Power Management			n LAN, keyboard power-on, timer power-on, t, AC power failure recovery, Watch Dog timer	
System Memory		1 DDR3 SODIMM socket, up Pre-assembled 2GB SDRAM		
Storage		Supports 1 2.5" SATA SSD/HDD 1 mSATA slot		
Graphics		Integrated VIA Chrome® 640 and H.264 video decoding a	DX11 2D/3D graphics with MPEG-2, WMV9, VC1 acceleration	
Audio		VIA VT2021 High Definition Audio Codec		
LCD Display	LCD Type	10.4" color TFT LCD		
	LCD MTBF	30,000 hrs	50,000 hrs	
	Contrast Ratio	500:1	1400:1	
	Luminance (cd/m²)	230	400	
	Viewing Angle (H/V°) 80°(left), 80°(right), 60°(up),	70°(down) 89°(left), 89°(right), 89°(up), 89°(down	
	Pixel Pitch (mm)	0.264 x 0.264	0.2055 x 0.2055	
	Max. Colors	16.2M	16.2M	
	Max. Resolution	800 x 600	1024 x 768	
Touch Screen	Touch Type	5-wire Analog Resistive	Projective Capacitive multi-touch	
	Light Transmission	80% ± 3%	≥85%	
	Controller	USB interface	USB interface	
USB		2 USB 3.0 ports and 2 USB 2	.0 host ports	
LAN		VIA VT6130 PCIe Gigabit Ethernet controller Realtek RTL8111G PCIe Gigabit Ethernet controller Supports Wake On LAN (WOL) Supports Preboot Execution Environment (PXE) 1x6 pin connector reserved to support VIA EMIO-1533 USB Wi-Fi module		
СОМ		Fintek F81865		
Expansion I/O		2 miniPCle slots (supports 2 Supports 3 external antenna	SIM slots) a for optional Wi-Fi, 3G, and GPS modules	
Bottom Panel	1/0	2 USB 3.0 ports 2 USB 2.0 ports 1 Mini HDMI port 1 VGA port 2 Gigabit Ethernet ports 3 Audio jacks: Line-in, Line-o 1 Power on/off button 1 Red color LED for HDD act 1 Green color LED for powe 1 2-pole Phoenix DC jack	iivity	

Bottom Panel External I/O





Specifications

Part Number	VP-7910-R1Q12A1	VP-7910-P1Q12A1
Left Panel I/O	1 DIO port for 8-bit GPIO (4 GPI + 4 GPO)	
	3 COM ports for RS-232/422/485 (powered by selectable	5V/12V)
Power Supply	9V ~ 32V DC-in (typical 29W)	
	Supports over voltage protection, over current protection	n, under voltage protection
Operating System	Windows 10/8.1/8/7, WES 7, Linux	
Watch Dog Timer	System reset; programmable 1~255 sec	
Mechanical Construction	Aluminum mixed with heavy-duty steel	
Mounting	Panel mount/Wall/VESA mountable	
Dimensions	205mm(W) x 61mm(H) x 100mm(D) (11.8" x 8" x 2.4")	
Weight	3.6kg (7.9lbs)	
Operating Temperature	-10°C ~ 50°C: with qualified industrial grade DRAM, flash	disk drive
	0°C ~ 50°C: with default built in DRAM	
	0° C ~ 45° C: with 2.5" hard disk drive	
Operating Humidity	10% ~ 90% @ 45°C (non-condensing)	
Storage Temperature	-10°C ~ 70°C	
Vibration Loading During Operation	With mSATA flash: 5Grms, IEC 60068-2-64, random, 5 ~ 5	00Hz, 1hr/axis
Shock During Operation	With mSATA flash: 50G, IEC 60068-2-27, half size, 11ms d	uration
Compliance	CE/FCC	

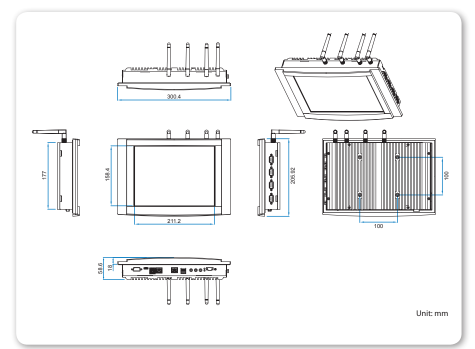
Ordering Information

Part Number	CPU Frequency	Description
VP-7910-R1Q12A1	VIA Eden® X4 @ 1.2GHz	1.2GHz VIA Eden® X4 CPU based fanless 10.4" Resistive touch panel system with 800 x 600
		LCD, pre-assembled 2GB SDRAM, HDMI, VGA, 2 USB 3.0, 2 USB 2.0, 3 COM, DIO, 2 Gigabit
		Ethernet, SATA, mSATA, 2 miniPCle slots, panel mount bracket, 9~32V DC-in
VP-7910-P1Q12A1	VIA Eden® X4 @ 1.2GHz	1.2GHz VIA Eden® X4 CPU based fanless 10.4" Projective Capacitive touch panel system with
		1024 x 768 LCD, pre-assembled 2GB SDRAM, HDMI, VGA, 2 USB 3.0, 2 USB 2.0, 3 COM, DIO, 2
		Gigabit Ethernet, SATA, mSATA, 2 miniPCle slots, panel mount bracket, 9~32V DC-in

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			
Wireless Accesories				
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			

Dimensions



Packing List

Items

VIPRO VP7910

Phoenix plug to DC jack

Panel mounting bracket

Screw pack for VESA mounitng