

UPC-V312-D525

12.1" Aluminum Rugged Panel PC

- 12.1" 600nits 1024 x 768 LCD with LED backlight
- Fanless system with Intel® Atom™ D525 1.8GHz dual-core processor
- Redundant dual DC input 9V ~ 36V
- Dual-band 2.4/5GHz Wi-Fi 802.11 a/b/g/n 3T3R MIMO design
- Reserved space for 3.75G / HSUPA USB module
- Optional GPS receiver
- Optional EM or Mifare RFID reader
- Optional Bluetooth module
- Build-in 1.3M pixel webcam with AF, AE and AWB capabilities
- CAN-bus interface with isolation
- Provide two PCIe Mini card slots
- F1 ~ F10 function keys and friendly indicators
- Robust die-casting aluminum chassis
- IP 65 compliant system





















Wi-Fi

Fanless

GPS

CAN-bus

3.75G HSUPA

HSUPA RFID

IP 65

Touch Screen Redundant Dual DC











Camera -20°C

-20°C ~ 60°C Sunlight Readable

Applications









Redundant Dual DC Power Input

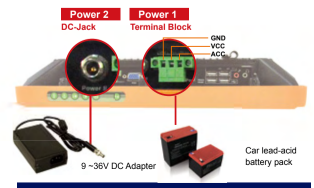
The UPC-V312-D525 is a system that supports redundant power. The redundant power input increases the reliability of the system while preventing data loss and system corruption from sudden power failure. When main power is unavailable or low voltage capacity is present, the system can switch to the second power input instantly and without interruption.

ACC mode

-designed for vechile systems, use Power 1 as the priority power

Non ACC mode

-designed for non-vechile systems, use Power 2 as the priority power



Power 1: Terminal block, voltage range: 9 ~ 36V Power 2: DC jack, voltage range:10.5 ~ 36V



Variety of Antennas Layout

Dual-Band 2.4G/5G Wi-Fi antennas, RFID, Bluetooth and GPS antenna are located inside the chassis and protected by rubber which can provide waterproof protection and don't prevent wireless signal blocking.



EM or Mifare RFID Reader

- EM card: also called ID card. Its card information is fixed and can't be written over. The data can only be read through a card reader.
 Low security. Such as staff badge cards.
- Mifare card: also called IC card. Its card information can be modified and it allows users to set password. High security. Such as bus IC cards.



RFID Specifications: Frequency:125KHz or 13.56 MHz Reading distance: 5~7 cm Supports ISO1443A Mifare® or EM standard

Rugged Design

- Enhenced VESA mount using M8 screws instead of standard M4 screws to ensure more reliability.
- The ultra rugged metal chassis and the built-in SSD survive the continuous shocks and jolts of a forklift.
- Dust and water protection grade: IP 65 compliant
- Operating temperature: -20°C~50°C



Auto Dimming

Build-in ambient light sensor provides comfortable viewing and power saving

- Auto defects the amount of light in the viewing environment and auto-adjusts the screen brightness
- Low power consumption
- Extend lamp and backlight lifetime



Super high brightness: 600 High contrast: 700:1 Wide viewing angle: 150(H)/130(V)

Water-proof Rubber Gasket

The rubber gaskets fit perfectly to the cable size to provide waterproof protection.



Robust Chassis

Robust die-casting aluminum chassis can fully seal and protect the product.



1.3 Mega Pixels Camera

Use the built-in 1.3M-pixel camera to capture image in real-time communication and send back to the control center immediately.



IR Remote Control

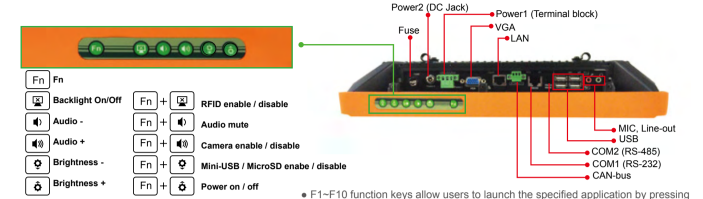
Control screen brightness, auto-dimming function, audio On/Off volume, LCD and system power remotely.





Function Keys

• The UPC-V312-D525 contains several function keys below the screen which make it easy to control the system by just pressing single key or two combination keys.



one single key

 Cool blue indicators clearly tell users which function is working or idle. For example, the CPU temperature indicator alerts automatically when CPU temperature is overheated. The Power 1 and Power 2 LED color and lighting status show the system power status.



Diverse Connectivity



Dual-Band 2.4/5GHZ Wi-Fi

Dual-band 2.4G/5G 802.11 a/b/g/n 3T3R MIMO design with up to 450 Mbps speed



Bluetooth V2.1+EDR

Connect peripheral devices with Bluetooth, such as earphone, scanner, etc.



3.75G HSUPA

Compared to Wi-Fi wireless network, 3.75G HSUPA has higher mobility with long-range mobile communication and no hotspot limitation. It is also able to connect to the Internet in real time.



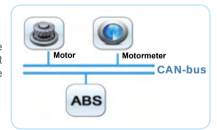
GPS (Global Positioning System)

Travel navigation, real-time locating and path tracking

CAN-bus Interface with Isolation

The Control Area Network (CAN) is a serial bus system. The on-board CAN controllers of the UPC-V312 provide bus arbitration and error detection with an automatic transmission repeat function. This drastically reduces the chance of data loss and ensures system reliability and are suitable for networking intelligent I/O devices such as sensors or actuator of machines or plants

- 1. Isolated protection voltage 2500V/min DC protection
- 2. Typical transient immunity 50 kV/ms ESD protection



Real-Time Video Capture Application A 4-channel analog video capture card

with BNC interface can be installed in the UPC-V312. It can be used by drivers to reduce loss and damage to goods and assets while increasing the safety. The video can also be sent to control center for monitoring dock to stock status.





Specifications

Model Name	UPC-V312-D525-R10	SSD	IEI MiniDOM (optional)	
LCD Size	12.1"		Mini PCIe slot for WiFi	
Max. Resolution	1024 (W) x 768 (H)	Expansion Slot	Mini PCIe slot for video/audio capture card (Optional) Mini PCIe slot for IEI MiniDOM (Optional)	
Brightness (cd/m²)	600	Construction Front Panel	Aluminum Die-casting	
Contrast Ratio	700:1	Construction Material	Extruded Aluminum Alloy	
LCD Color	16.2M	Mounting	Wall, Stand, Arm	
Pixel Pitch (mm)	0.240 (H) x 0.240 (V)	0	VESA 100 mm x 100 mm and 75 mm x 75 mm with M8 screws	
Viewing Angle (H-V)	130° / 150°	Front Panel Color	Orange (Pantone 151C)	
LED Backlight MTBF (hr.)	50,000	Dimensions (WxHxD) (mm)	338.5 x 276.25 x 62.86	
SBC Model	UPC-12AT-D525-R10	Cut Out Dimensions (W x H) (mm) 338.5 x 276.25		
CPU	Intel® Atom™ D525 1.8GHz dual core processor	Net/Gross Weight	4.5 kg/ 6.8 kg	
Chipset	Intel® ICH8M	IP Level	IP 65	
Ethernet Memory	Realtek RTL8111E PCIe GbE controller supports ASF2.0 On-board 1G DDR3 SO-DIMM (System Max. 1GB)	Operating Temperature	-20°C~50°C	
	RS-422/485 (4-pin box header)	Storage Temperature (°C)	-35°C~80°C	
	RS-232 (DB-9 connector) CAN-bus (3-pin terminal block) GbE LAN (RJ-45 connector) 4 x USB connector Audio jack (Line out, MIC) VGA port (DB-15 connector) GPS module (optional) 3.5G USB dongle (optional) Reset button AT/ATX switch DC-IN 1 (terminal block) DC-IN 2 (DC Jack)	Relative Humidity	5% ~90% , non-condensing	
IO Ports and Switches		Vibration	MIL-STD-810F 514.5C-2 (with CF card or SSD)	
		Shock	Half-sine wave shock 3G; 11ms; 3 shocks per axis	
		Touch Screen	5-wire resistive type	
		Power Adapter	65W power adapter Input: 90VAC~264VAC, 50/60Hz,Output: 19V DC	
		Power Requirement	Redundant dual DC input Power 1: 9 (+/-0.3)~36V Power 2: 10.5 (+/-0.3)~36V	
Drive Bay	CF Type II socket	Max Power Consumption	52W	

Ordering Information

Part No. Description

Art. No. 127124

UPC-V312-D525/R/1G-R10

12.1" 600cd/m² XGA fanless full IP65 panel PC with Intel® Atom™ D525 dual core 1.8GHz,802.11a/b/g/n wireless module, resistive touch screen,1.3M camera, microphone,1GB DDR3 RAM, R10

Options

- •	
Item	P/N
ARM	ARM-11-RS/ARM-31-RS
Stand	STAND-A19/STAND-B19/STAND-210-R11
GPS Module Kit	19Z00-000449-00-RS
Capture Card Kit	UPC-CP-KIT01-R10
Bluetooth Module Kit	AFL2-BT-KIT01-R10
OS: Win CE 6.0 (128MB CF Card)	UPCCF-V312-D525-CE060-128M-R10
OS: Win XPE (2GB CF Card)	UPCCF-V312-D525-XPE-2G-R10
OS: Win XPE (4GB CF Card)	UPCCF-V312-D525-XPE-4G-R10
OS: Linux (2GB CF Card)	UPCCF-V312-D525-LNX-2G-R10
OS: Win 7 Embedded (4GB CF Card)	UPCCF-V312-D525-WES7E-4G-R10

Packing List

Item	P/N	Q'ty
Utilities CD		1
One Key Recovery CD	IEI-7B000-000478-RS	1
IR Romote Controller	7Z000-SLPCB001-RS	1
RJ-45 to DB-9 COM port cable	32005-000200-200-RS	1
M8 Screw	44325-080081-RS	8
M8 VESA Mounting Bracket	41003-038C2-00-RS	1
Screw Driver	45019-001004-00	1
Power Adapter	63040-010065-010-RS	1
Power Cord (European Standard)	32701-000500-100-RS	1
RS-422 Cable	32205-002400-100-RS	1

