UPC-V315-QM77

15" Full IP65 Aluminum Panel PC

- · Intel® Ivy Bridge mobile chipset
- 15" 400 nits 1024 x 768 LCD with LED backlight
- Full IP 65 compliant die-casting aluminum chassis
- PCle Mini card expasion
- Dual-DC input, 9V ~ 36V and 10.5V ~ 36V, switch automatically
- ACC power support
- Dual-band 2.4/5GHz Wi-Fi 802.11a/b/g/n 3T3R MIMO design
- Reserved space for 3.75G / HSUPA USB dongle
- Optional GPS receiver
- Optional EM or Mifare RFID reader
- Optional Bluetooth module
- Built-in 2-megapixel webcam with AF, AE and AWB capabilities
- CAN-bus interface with isolation
- F1 ~ F10 function keys with customization options





















Various Connections Options

The UPC-V315 provides different kinds of communication interfaces, such as LAN/ WLAN/3G/GPS/ Bluetooth/RFID, which maximize flexibility of system integration and ensure seamless workflow.



Connection Feasibility



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 (optional)

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



3.75G HSUPA (optional)

Comparing to 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 (optional)

Travel navigation, real-time locating and path

UPC-V315-2014-V10



www.ipc2u.ru www.ipc2u.de www.sovio.com Date: 05/2016 Rev.01

Robust Mechanical Design

The UPC-V315 is fully IP65 protected with aluminum chassis and water proof rubber gaskets. It also supports wide operating temperature from -20°c to 60°c.





PCIe Mini Card Expansion

A. 3T3R Wi-Fi Module

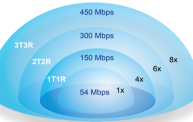
UPC-V315 supports IEEE 802.11a/b/g/n 3T3R WiFi module, enhancing the transmission speed and coverage.

T: Transmitter

The number T is absolutely relative with speed, 1T up to 150Mbps, 2T up to 300Mbps, 3T up to 450Mbps.

R: Receive

The number R is relative with receiving dead angle and distance. The higher R is, the wider the receiving range.



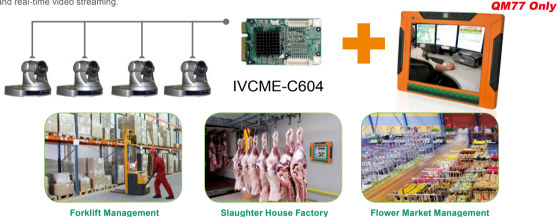
B. Solid State Disk mSATA

mSATA is compact, rugged, and much faster than traditional HDD, which is suitable for harsh environment.



C. 4-Channel Capture Card

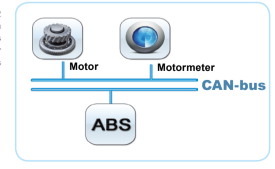
The UPC-V315-QM77 supports 4-channel video capture solution via PCIe Mini card, which can easily integrate IP camera for surveillance and real-time video streaming.



CAN-bus Interface with Isolation

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

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



UPC-V315-2014-V11

Smart UPS Back Up Power

UPC series products support IEI AUPS products to ensure stable power input.

 Network Remote Management Anywhere



 Network Remote Management Software





Intelligent Software Utility

The remote management software utility and application program allows users to easily get the status of the AUPS and to control the AUPS power functions from anywhere with Internet connection.







AUPS Local USB Utility Tool

Battery Monitoring Utility

Monitor the Most Critical Battery Functions on the Local Machine

The battery monitoring utility allows AUPS status monitoring and configuration ability. Uninterruptible Power Systems is a significant product that serves as emergency power when you suffer from electric event

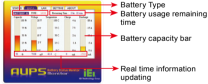


Battery Monitoring Utility Networking Remote Management

- Battery detection Battery capacity status
- Battery charge
 DC Input Indicator
- Battery Indicator
 Temperature warning
 Low battery alarm

Connection port status

Charging Charging



AUPS STATUS

· STATUS shows DC / Battery power input



LAN CONFIGURATION · LAN shows system IP Address information



ABOUT



SETTING · SETTING shows Connection Detection port

BATTERY STATUS

BAT A shows Battery status real time monitoring.



Auto Shutdown

Auto-Scan Connection System shuts down condition by battery capacity setting

Meanwhile, IEI also provides AUPS API SDK and command list for customer programming under DOS or Linux system **AUPS API Content AUPS API SDK** Inti()
AUPS Close()
WriteCommand()
ReadCommand()
Error Code Definition() AUPS API.pdf IL ITAZZIIA AUPSAPI.h

AUPS API SDK/Content





UPC-V315-2014-V10

Specifications

Model		UPC-V315-NM70	UPC-V315-QM77
	LCD Size	15 "	15 "
	Max Resolution	1024(W) x 768(H)	1024(W) x 768(H)
	Brightness (cd/m²)	400	400
	Contrast Ratio	700:1	700:1
Display	LCD Color	16.2M	16.2M
Біоріцу	Pixel Pitch (mm) (HxV)	0.297(H) x 0.297(V)	0.297(H) x 0.297(V)
	Viewing Angle (V/H)	125°/ 140°	160°/ 140°
	Backlight MTBF (hrs)	50000	50000
	Touch Screen	Resistive Type 5-Wire with RS-232 interface	Resistive Type 5-Wire with RS-232 interface
Touch	Touch Controller	DMC 9000	DMC 9000
	CPU	Intel® Celeron® Processor 847E	Intel® Celeron® 1047UE Processor Intel® Core™ i7-3517UE Processor Intel® Core™ i3-3217UE Processor
	Chipset	Mobile Intel® NM70 Express Chipset	Mobile Intel® QM77 Express Chipset
Motherboard	RAM	Buitl-in one 2 GB DDR3 memory (System max. 8GB; on board max. 4GB; socket max. 4GB)	Buitl-in one 2 GB DDR3 memory (System max. 8GB; on board max. 4GB; socket max. 4GB)
	Ethernet	Intel® WG82579LM GbE PHY	Intel® WG82579LM GbE PHY
	Audio Codec	Realtek ALC892 HD audio codec	Realtek ALC892 HD audio codec
I/O Ports and Switches		3 x RS-232 (RJ-45) 1 x RS-422/485 (RJ-45) 1 x CAN-bus 1 x VGA 1 x HDMI port 2 x GbE LAN 2 x USB 2.0 1 x Reset button 1 x Audio jack (Line out,MIC) 1 x DC Jack (9~36V DC) 1 x Terminal block (9~36V DC) 1 x AT / ATX mode switch	3 x RS-232 (RJ-45) 1 x RS-422/485 (RJ-45) 1 x CAN-bus 1 x VGA 1 x HDMI port 2 x GbE LAN 2 x USB 2.0 2 x USB 3.0 1 x Reset button 1 x Audio jack (Line out, MIC) 1 x DC Jack (9~36V DC) 1 x Terminal block (9~36V DC) 1 x AT / ATX mode switch
System	Audio	AMP 3W + 3W (Internal Speaker)	AMP 3W + 3W (Internal Speaker)
Cystem	Camera	2-megapixel	2-megapixel
	Wireless	IEEE 802.11a/b/g/n 3T3R module (WIFI-RT5393-DB-R10) Telec certified	IEEE 802.11a/b/g/n 3T3R module (WIFI-RT5393-DB-R10) Telec certified
Connectivity	Bluetooth	Bluetooth V2.0+EDR with USB interface (optional)	Bluetooth V2.0+EDR with USB interface (optional)
,	3G	Reserved USB connector (Optional)	
	00	riscorred deb connector (optional)	Reserved USB connector (Optional)
	GPS	N/A	Reserved USB connector (Optional) FV-W9U (Optional, internal USB header)
Drive Bay			
Drive Bay	GPS	N/A	FV-W9U (Optional, internal USB header)
Drive Bay Expansion Slot	GPS HDD Driver Bay	N/A 1 x 2.5" SATA SSD bay	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay
	GPS HDD Driver Bay	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal)	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal)
Expansion Slot	GPS HDD Driver Bay	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCle Mini Card
Expansion Slot	GPS HDD Driver Bay SSD	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCIe Mini Card Fanless
Expansion Slot	GPS HDD Driver Bay SSD Construction Material	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCle Mini Card Fanless Aluminium alloy
Expansion Slot System Cooling	GPS HDD Driver Bay SSD Construction Material Mounting	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCle Mini Card Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws
Expansion Slot System Cooling	GPS HDD Driver Bay SSD Construction Material Mounting Front Panel Color Dimensions	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C)	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCIe Mini Card Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C)
Expansion Slot System Cooling	GPS HDD Driver Bay SSD Construction Material Mounting Front Panel Color Dimensions (WxHxD) (mm)	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCle Mini Card Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06
Expansion Slot System Cooling Physical	GPS HDD Driver Bay SSD Construction Material Mounting Front Panel Color Dimensions (WxHxD) (mm) Net Weight Operating	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCIe Mini Card Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg
Expansion Slot System Cooling	GPS HDD Driver Bay SSD Construction Material Mounting Front Panel Color Dimensions (WxHxD) (mm) Net Weight Operating Temperature Storage	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCle Mini Card Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C
Expansion Slot System Cooling Physical	GPS HDD Driver Bay SSD Construction Material Mounting Front Panel Color Dimensions (WxHxD) (mm) Net Weight Operating Temperature Storage Temperature	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C -30°C ~70°C	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCle Mini Card Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C -30°C ~70°C
Expansion Slot System Cooling Physical	GPS HDD Driver Bay SSD Construction Material Mounting Front Panel Color Dimensions (WxHxD) (mm) Net Weight Operating Temperature Storage Temperature Operating Humidity	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C -30°C ~70°C 5% ~90%, non-condensing	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCle Mini Card Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C -30°C ~70°C 5% ~90%, non-condensing
Expansion Slot System Cooling Physical	GPS HDD Driver Bay SSD Construction Material Mounting Front Panel Color Dimensions (WxHxD) (mm) Net Weight Operating Temperature Storage Temperature Operating Humidity Shock Vibration IP Rating	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C -30°C ~70°C 5% ~90%, non-condensing Half-sine wave shock 3G; 11ms; 3 shocks per axis MIL-STD-810F 514.5C-1 (with SSD) Full IP 65 90 W; 63040-010090-020-RS	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCle Mini Card Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C -30°C ~70°C 5% ~90%, non-condensing Half-sine wave shock 3G; 11ms; 3 shocks per axis MIL-STD-810F 514.5C-1 (with SSD) Full IP 65 90 W; 63040-010090-020-RS
Expansion Slot System Cooling Physical	GPS HDD Driver Bay SSD Construction Material Mounting Front Panel Color Dimensions (WxHxD) (mm) Net Weight Operating Temperature Storage Temperature Operating Humidity Shock Vibration	N/A 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) N/A Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C -30°C ~70°C 5% ~90%, non-condensing Half-sine wave shock 3G; 11ms; 3 shocks per axis MIL-STD-810F 514.5C-1 (with SSD) Full IP 65	FV-W9U (Optional, internal USB header) 1 x 2.5" SATA SSD bay mSATA (SATA2 Signal) 1 x PCle Mini Card Fanless Aluminium alloy VESA 100mm x100mm or 75mm x 75mm with M8 screws Orange (Pantone 15C) 427.19 x 330.63 x 77.06 7.97 kg -20°C ~60°C -30°C ~70°C 5% ~90%, non-condensing Half-sine wave shock 3G; 11ms; 3 shocks per axis MIL-STD-810F 514.5C-1 (with SSD) Full IP 65

Ordering Information

P/N	Description
UPC-V315-NM70-C/R/2G-R10	15" 400cd/m² XGA fanless full IP65 panel PC with Mobile Intel® NM70 Express Chipset and Intel® Celeron® Processor 847E, 802.11a/b/g/n wireless module, resistive touch screen, 2-mgeapixel camera, microphone, 2GB DDR3 RAM, R10
UPC-V315-QM77-i3/R/2G-R10	15" 400cd/m² XGA fanless full IP65 panel PC with Mobile Intel® QM77 Express Chipset and Intel® Core™ i3-3217UE Processor, 802.11a/b/g/n wireless module, resistive touch screen, 2-mgeapixel camera, microphone, 2GB DDR3 RAM, R10
UPC-V315-QM77-i7/R/2G-R10	15" 400cd/m² XGA fanless full IP65 panel PC with Mobile Intel® QM77 Express Chipset and Intel® Core™ i7-3517UE Processor, 802.11a/b/g/n wireless module, resistive touch screen, 2-mgeapixel camera, microphone, 2GB DDR3 RAM, R10

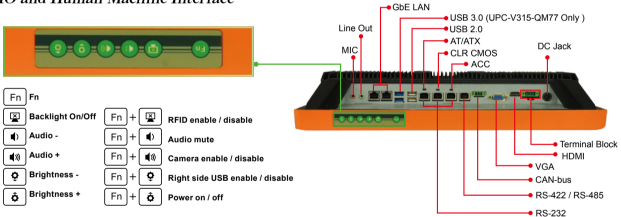
Packing List

Item	P/N	Q'ty
Utility CD		1
One Key Recovery CD		1
IR Remote Controller	7Z000-SLPCB005-RS	1
RJ-45 to DB-9 COM Port Cable	32005-000200-200-RS	4
M8 Screw	44325-080081-RS	8
M4 Screw	44005-040082-RS	8
Mounting Bracket	41003-0433C2-00-RS	2
Screw Driver	45019-001004-00	1
Power Adapter	63040-010065-010-RS	1
Power Cord (European Standard)	32702-000401-100-RS	1
Power Transfer Cord	32702-000300-100-RS	1
M8 to M4 Screw	44300-040061-RS	8

Options

Item	P/N
ARM	ARM-31-RS
Wall Mounting Kit	AFLWK-19B
Stand	STAND-C19-R10/STAND-100/STAND-210
GPS Module Kit	UPC-GPS-KIT01-R10
EM RFID Kit	UPC-EM-RFID-KIT01-R10
Mifare RFID Kit	UPC-MF-RFID-KIT01-R11
OS: Win XPE (CD-ROM)	UPC-V315-XPE-R10
OS: Win 7 Embedded (DVD-ROM)	UPC-V315-W7E-R10

IO and Human Machine Interface



Dimensions (Unit: mm)

