

# 15 inch Panel PC ViTAM-915AR Stainless steel housing



- 15" TFT LCD, 1,024 x 768 pixels
- · Resistive touch
- Processor: Intel® Core<sup>TM</sup> i3-6100U (2.3 GHz) / i5-6300U (3.0 GHz)
- IP66/IP69K stainless steel housing with M12 connections
- Flush frame design
- · Fanless cooling system
- · Reading angle horizontal 160°, vertical 160°

https://www.wachendorff-prozesstechnik.de/ViTAM-915AR

#### Description

The ViTAM-9A series is based on a 6th generation  $^{\text{Intel®}}$  Core  $^{\text{TM}}\text{-}\text{i}$  processor.

This very powerful and efficient processor family provides sufficient computing power for medium and large applications. The RAM can be expanded to up to 16 GB, enabling more extensive projects such as SCADA or IIoT monitor control applications. The industrial panel PCs in this series are available in display sizes ranging from 15" to 23.8", with a choice of projected capacitive, resistive or no touch. The projected capacitive touch enables multi-touch operation with a corresponding operating system. If pressure-sensitive operation is required (e.g. with gloves), the resistive touch is the right choice. The front panels are absolutely flush with the stainless steel housing (type 304). The housing is designed in IP69K (incl. IP66) with M12 connection options. An on/off button is also integrated on the side of the Panel PC. The unique fanless thermal design of the robust stainless steel housing enables effective temperature control. The ViTAM IPC can be optionally equipped with a high-brightness LCD and/or optical bonding for an outstanding display, even under the most difficult conditions. In addition. expansion cards for further interfaces or RFID can be integrated.

Product details	
Power supply:	9 VDC to 36 VDC
Power consumption:	max. 35 W
Display:	15" TFT LCD
Resolution:	1,024 x 768 pixels
Aspect ratio:	4:3
Brightness:	420 cd/m² 1000 cd/m² (optional high-brightness LCD)
Backlight:	30,000 h running time
Colors:	262 thousand 16.2 million (optional high-brightness LCD)
Contrast:	800:1
Reading angle:	H: 160° / V: 160° H: 160° / V: 150° (optional high- brightness LCD)
Touch screen:	resistive touch
Processor:	Intel® Core™ i3-6100U (2.3 GHz) Intel® Core™ i5-6300U (3.0 GHz)
RAM:	up to 16 GB DDR4 2133 MHz SO- DIMM 2Rx8
SSD/HDD:	1x 2.5" SATA3 HDD/SSD (standard 32 GB SSD)

Interfaces:	USB: 1 x M12 8-pin (2 x USB 2.0 via cable) with waterproof termination Serial: 1 x M12 8-pin for COM 1 (RS-232/-422/485, default RS-232) with waterproof termination Ethernet: 1 x M12 A-code, 8-pin, socket (female) for Gigabit Ethernet with waterproof termination Other: 1 x touch on/off button (on the side, waterproof) Power supply: 1 x M12 3-pin, 1 x On/Off button (rear)
Expansion slots:	1 x Mini PCIe for Wifi/BT, 4G/LTE (optional) 1 x RFID (front side, see options)
Housing:	Stainless steel (type 304, optionally 316)
Assembly:	VESA 75 x 75; yoke mount (swivel fork mount)
Protection class:	IP66/IP69K
Weight:	approx. 7.0 kg
Dimensions (WxHxD):	399 mm x 324 mm x 53 mm
Ambient conditions:	Operation: 0 °C to +50 °C; Storage: -30 °C to +70 °C 10% to 90 %.rH, non-condensing.
Certifications:	CE/FCC Class A
Operating systems:	Windows® 10 IoT Linux
Options:	Linux  HDMI  VGA (M12, 12-pin)  Wifi/BT (via Mini PCle)  4G/LTE (via Mini PCle)  RFID module (for front-side use, Mifare 13.56 MHz)  2 x USB 2.0 module via TB-528U2  1 x USB 3.0 via cable  1 x LAN Gigabit Ethernet via cable  1 x COM port via TB-528C1  1 x CAN via TB-528CAN2  IP65 water-resistant power supply unit (24 VDC / 90-305 VAC) Optical bonding High Brightness LCD (1000 cd/m2) Stainless steel (type 316) Linux, Android, Windows



Scope of delivery:	Device 1 x M12 power supply unit 1 x M12 USB cable (1x M12 to 2x USB 2.0)
Customs tariff number:	84715000
Manufacturer:	Aplex Technology Inc.

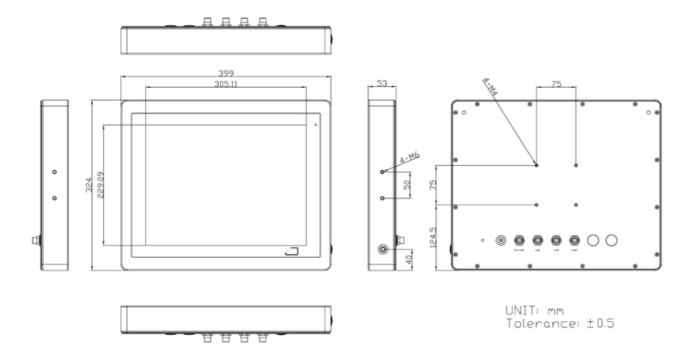
FIT.68E16.T-TP	Desktop keyboard, 68 keys, integrated
	touchpad

Products Order no.	
ViTAM-915AR	15" industrial panel PC, stainless steel, resistive touch

Accessories Order no.	
PPC-D-103	VESA stand stainless steel (type 304) 75 x 75 / 100 x 100
PPC-W-101	VESA wall bracket stainless steel (type 304) 75 x 75 / 100 x 100
PPC-W-101S	VESA wall bracket stainless steel (type 316) 75 x 75 / 100 x 100
PPC-Y-115	Stainless steel U-shaped monitor holder for ViTAM IPC and displays
PPC-Y-115S	Stainless steel U-shaped monitor holder for ViTAM IPC and displays
ETHSWG5C	5-way Ethernet switch, unmanaged
KABM12ETH3	M12-A to RJ45, shielded, L=3m
KABM12ETH5	M12-A to RJ45, shielded, L=5m
KABM12ETH10	M12-A to RJ45, shielded, L=10m
CKI.68R17.R	Built-in keypad for rear mounting, 68 keys
CKI.85R15.F-TI	Built-in keyboard for front installation, 85 keys, integrated trackball and embossed foil
CKI.85R15.R-TI	Built-in keyboard for rear mounting, 85 keys, integrated trackball
DGI.64Q12.F	Built-in keypad for front installation, 64 keys
DGI.64Q12.F-TI	Built-in keyboard for front installation, 64 keys, integrated stainless steel trackball
DGI.81R17.F-TI	Built-in keyboard for front installation, 81 keys, integrated trackball
DGI.98R17.F	Built-in keyboard for front installation, 98 keys, keypad/number pad with integrated trackball
DGI.98R17.F-TI	Built-in keyboard for front installation, 98 keys, keypad/number pad with integrated trackball
FIT.105E16.F-TP	Built-in keyboard for front installation, 105 keys, integrated touchpad
FIT.105E16.R-TI	Built-in keyboard for rear mounting, 105 keys, integrated trackball
FIT.105E16.T-TI	Desktop keyboard, 105 keys, integrated trackball
FIT.68E16.F-TI	Built-in keyboard for front installation, 68 keys, integrated trackball
FIT.68E16.R-TI	Built-in keyboard for rear mounting, 68 keys, integrated trackball
FIT.68E16.T-TI	Compact keyboard, desktop version, 68 keys, integrated trackball

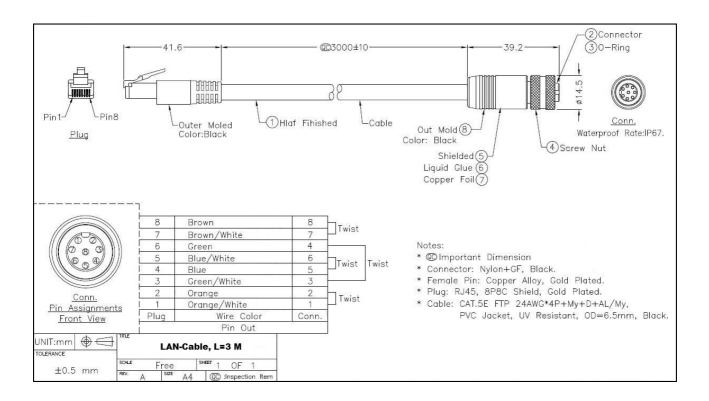


Dimensions (mm):



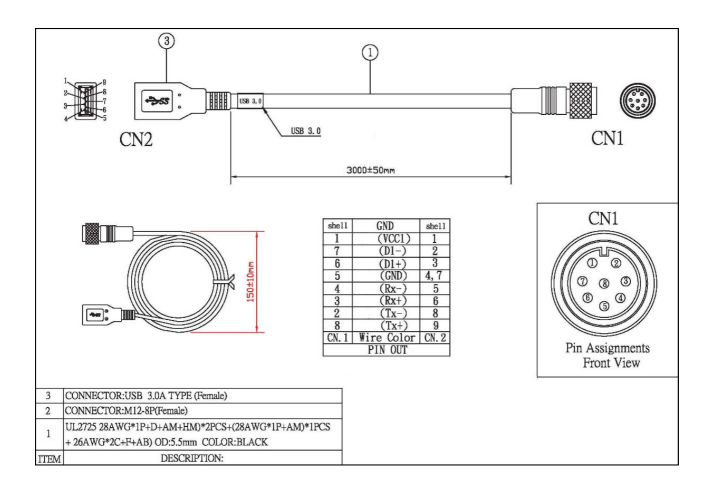


### LAN cable



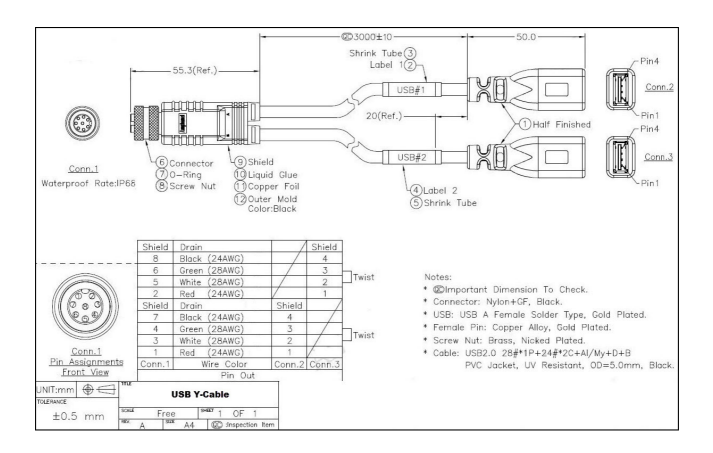


USB 3.0 cable



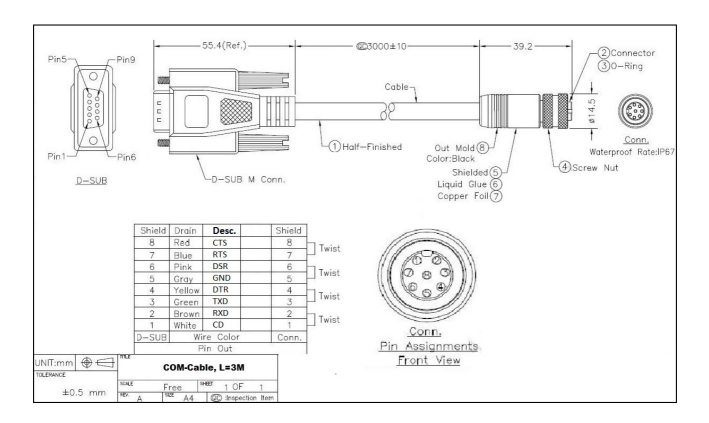


**USB Y-cable** 



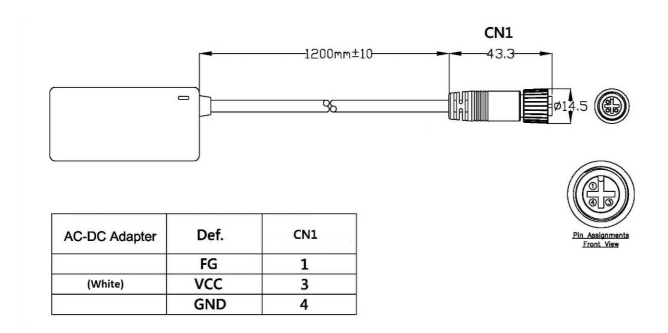


**COM** cable





# Power adapter







Wachendorff Prozesstechnik GmbH & Co. KG Industriestrasse 7 • 65366 Geisenheim Germany

Phone: +49 (0) 67 22 / 99 65 - 20 E-Mail: wp@wachendorff.de www.wachendorff-prozesstechnik.de

