

ViTAM-815BP/R(H)	15" IP66 / IP69	K Stainless Steel Pa	anel PC	Indus	strial Panel PC		Industrial Display Monitor	Box PC
	<ul> <li>15" New Generati</li> <li>Intel Celeron J64</li> <li>True Flat Front Be (Grade 316 for op</li> <li>IP66/IP69K Rated</li> <li>Support Resistive</li> <li>Touch on/off Butto</li> <li>Support Ergonom</li> <li>Space-saving VES</li> </ul>	CPU         Onboard         Intel Celeron J6412(2.0 GHz) Processor           System Chipset         SoC           Memory         1 x 260-pin SO-DIMM up to 32GB DDR4 3200MHz           TPM         TPM 2.0           IO Port           USB         1 x M12 8-pin for USB 2.0 with waterproof cover and chain           Serial / Parallel         1 x M12 8-pin for LSB 2.0 with waterproof cover and chain           LAN         1 x M12 8-pin for LAN with waterproof cover and chain           Others         1 x Touch on/off button on the side           Power Connector         1 x M12 8-pin for DC power with waterproof cover and chain           1 x Power switch at the rear         2 x optional blank M12 connector with waterproof cover and chain           Option         1 x LSB 3.0           1 x LSB 3.0         1 x LNR (PoE for option)           1 x COM         1 x CAN						
	M.2 Expansion	1 x M.2 B-Key(SATA 3), Supp 1 x M.2 E-Key 2230 socket (I		Power Power Input	DC 9~36V			
	Expansion slot	Expansion sion         Wi-Fi/BT(for option)           RFID module         RFID Module Design on the Front Side (for option)		Power Consumption	VITAM-815BP : TBD			
	Display Display Type Max. Resolution Max. Color Luminance (cd/m²) View Angle Contrast Backlight Lifetime Touch Screen Type Interface	Standard           15" TFT-LCD           1024 x 768           16.7M           300           176(H) /176(V)           2000:1           70,000 hrs   Resistive Touch (For BR model) Projected Capacitive Touch (USB) Resistive Touch : 80%	High Brightness Optional 15" TFT-LCD 1024 x 768 262K / 16.2M (optional) 1000 160(H) /160(V) 800:1 50,000 hrs lel)	Mechanical Construction Mounting IP Rating Dimensions Net Weight Environmental Operating Temperature Storage Temperature Humidity Certificate Operating System Sup	chassis(optional) VESA mount 75 x 75, Yok Total IP66/IP69K 399 x 324 x 53 mm TBD 0~50°C / -20~60°C (optior -30~70°C 10 to 95% @ 40°C, non-co CE/FCC Class A port	1)		
	Light Transmission(%)	Light Transmission(%) Projected Capacitive : 90%			Windows 10 IoT ENT LTSB			V 1.0
Industrial Panel PC	configerians and photos are	subject to change without notic			All apositions of	nd photos are subject to cha		Industrial Panel PC



## **Assured Systems**

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

## US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

## **EMEA**

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28 Business Registration Number: 07699660