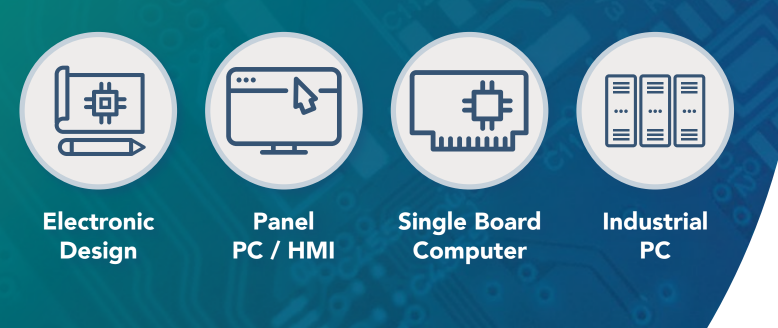


DATASOUND - LABORATORIES -

EMBEDDING THE FUTURE





Call us on +44(0)1462 675530

Email us at sales@dsl-ltd.co.uk

Why choose DSL?

- Over 25 Years Industry Experience
- 5 Years Warranty on all Products
- Evaluation Products Available
- Lifetime Technical Support

Our Services

- Electronic Design
- Production Management
- Assembly and Test
- Bespoke BIOS Creation
- Industrial Embedded
 PC Solutions



www.dsl-ltd.co.uk

Dimensions / 🔎





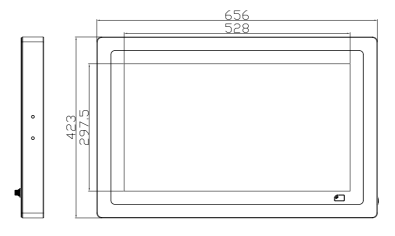
- 23.8" New Generation Stainless Steel Panel PC
- 8th Gen. Intel Core i3/i5 BGA type Processor
- True Flat Front Bezel Design and Grade 304 Stainless Steel Enclosure (Grade 316 for Option)
- IP66/IP69K Rated with M12 Connectors
- Support Projected Capacitive Touch
- Touch on/off Button on the Side Edge for Hygienic Cleaning
- Support Ergonomic Versatile Mounting: Yoke Mounting / Space-saving VESA 200 x 100 mm Mounting

Specifications / 🔎



Specifications / P				
System				
CPU	Core i5-8365UE(Quad Core, 6 MB cache, 1.6GHz) Core i3-8145UE(Dual Core, 4 MB cache, 2.2GHz)			
System Chipset	SoC			
Memory	2 x 260-pin SO-DIMM up to 64GB DDR4 2400MHz			
IO Port				
USB	1 x M12 8-pin for USB 2.0 with waterproof cover and chain			
Serial / Parallel	1 x M12 8-pin COM1, RS-232/422/485, default RS-232, 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 at the side			
Power Connector	1 x M12 3-pin for DC power with waterproof cover and chain 1 x Power switch on the rear			
Option	2 x optional blank M12 connector with waterproof cover and chain for selecting two from the following options: 2 x USB 2.0 1 x USB 3.2 Gen.1 1 x LAN 1 x COM 1 x CAN			
Storage Space				
HDD	1 x 2.5" SATA3 HDD (for option)			
M.2	1 x B-Key 2280 (PCIe as default, SATA select by BIOS) for SSD			
Expansion				
Expansion slot	1 x Full size mSATA/mPCIe (mSA 1 x NANO-SIM 1 x M.2 E-key 2230 (PCIe+USB)	· · · ·		
	1 x NANO-SIM	for optional WIFI/BT module		
Expansion slot	1 x NANO-SIM 1 x M.2 E-key 2230 (PCIe+USB)	for optional WIFI/BT module		
Expansion slot RFID module Display Display Type	1 x NANO-SIM 1 x M.2 E-key 2230 (PCIe+USB) RFID module design on the from	for optional WIFI/BT module nt side (for option)		
Expansion slot RFID module Display Display Type Max. Resolution	1 x NANO-SIM 1 x M.2 E-key 2230 (PCIe+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color	1 x NANO-SIM 1 x M.2 E-key 2230 (PCIe+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²)	1 x NANO-SIM 1 x M.2 E-key 2230 (PCIe+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²) View Angle	1 x NANO-SIM 1 x M.2 E-key 2230 (PCIe+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250 178(H) /178(V)	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000 178(H) /178(V)		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²) View Angle Contrast	1 x NANO-SIM 1 x M.2 E-key 2230 (PCle+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250 178(H) /178(V) 3000:1	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000 178(H) /178(V) 5000:1		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²) View Angle	1 x NANO-SIM 1 x M.2 E-key 2230 (PCIe+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250 178(H) /178(V)	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000 178(H) /178(V)		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²) View Angle Contrast	1 x NANO-SIM 1 x M.2 E-key 2230 (PCle+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250 178(H) /178(V) 3000:1	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000 178(H) /178(V) 5000:1		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²) View Angle Contrast Backlight Lifetime	1 x NANO-SIM 1 x M.2 E-key 2230 (PCle+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250 178(H) /178(V) 3000:1	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000 178(H) /178(V) 5000:1 50,000 hrs		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²) View Angle Contrast Backlight Lifetime Touch Screen	1 x NANO-SIM 1 x M.2 E-key 2230 (PCle+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250 178(H) /178(V) 3000:1 30,000 hrs	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000 178(H) /178(V) 5000:1 50,000 hrs		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²) View Angle Contrast Backlight Lifetime Touch Screen Type	1 x NANO-SIM 1 x M.2 E-key 2230 (PCle+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250 178(H) /178(V) 3000:1 30,000 hrs Projected Capacitive (for BP model)	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000 178(H) /178(V) 5000:1 50,000 hrs		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²) View Angle Contrast Backlight Lifetime Touch Screen Type Interface	1 x NANO-SIM 1 x M.2 E-key 2230 (PCle+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250 178(H) /178(V) 3000:1 30,000 hrs Projected Capacitive (for BP module)	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000 178(H) /178(V) 5000:1 50,000 hrs		
Expansion slot RFID module Display Display Type Max. Resolution Max. Color Luminance (cd/m ²) View Angle Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission(%)	1 x NANO-SIM 1 x M.2 E-key 2230 (PCle+USB) RFID module design on the from Standard 23.8" TFT-LCD 1920 x 1080 16.7M 250 178(H) /178(V) 3000:1 30,000 hrs Projected Capacitive (for BP module)	for optional WIFI/BT module nt side (for option) High Brightness Optional 23.8" TFT-LCD 1920 x 1080 16.7M 1000 178(H) /178(V) 5000:1 50,000 hrs		

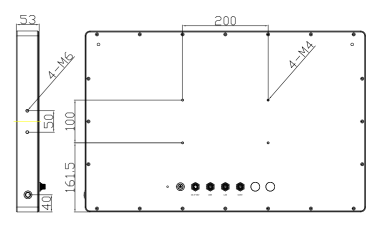




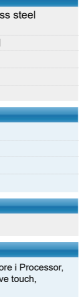


Mechanical		
Construction		304 Stainless steel chassis(default), 316 Stainless chassis(optional)
Mounting		VESA mount 200 x 100, Yoke mount for optional
IP Rating		Total IP66/IP69K
Dimensions		656 x 423 x 53 mm
Net Weight		12.6 kg
Environmental		
Operating Temperature		0~50°C
Storage Temperature		-30~70°C
Humidity		10 to 95% @ 40°C, non-condensing
Certificate		CE/FCC Class A
Operating Syste	m Supp	ort
Windows 10 IoT ENT LTSB		
Ordering Information		
Vitam-924BP	23.8" FHD IP66/IP69K stainless steel panel pc, Intel 8th Gen. Cor 2 x SO-DIMM DDR4 slots, 128GB TLC SSD, projected capacitive 9~36V DC power input with Adapter	
ViTAM-924BPH	23.8" FHD IP66/IP69K stainless steel panel pc, Intel 8th Gen. Cor 2 x SO-DIMM DDR4 slots, 128GB TLC SSD, projected capacitive	

9~36V DC power input with Adapter, 1000 nits



UNIT: mm Tolerance:±0.5



ore i Processor, e touch,