

21P/R/G(H)	21.5" IP66 / IP6	9K Stainless Steel Dis	splay	Ir	dustrial Panel PC	HMI Controller	Industrial Display Monitor	
	 21.5" New Genera True Flat Front Be (Grade 316 for Op IP66/IP69K Rated Support Resistive Touch on/off Butto Support Ergonomi 	Ecatures 21.5" New Generation Stainless Steel Display True Flat Front Bezel Design and Grade 304 Stainless Steel Enclosure (Grade 316 for Option) IP66/IP69K Rated with M12 (W.F.) Connectors Support Resistive Touch, Projected Capacitive Touch, and Glass Touch on/off Button on the Side Edge for Hygienic Cleaning Support Ergonomic Versatile Mounting: Yoke Mounting / Space-saving VESA 100 x 100 mm Mounting			Dimensions / P			
	Specification VGA HDMI USB Speaker OSD Control Membrane Power Connector	1 x M12 12-pin for VGA with water 1 x W.F. HDMI with waterproof cr 1 x M12 USB 2.0 with waterproor 1 x 2W IP65 speaker (option) OSD on the rear side 1 x M12 3-pin for DC power with	f cover and chain	→ → → → → → → → → → → → → → → → → → →	<u>571,8</u> 477,8			
							UNIT: mm	
	Display	Standard	High Brightness Optional				Tolerance: 0.	
	Display Type	21.5" TFT-LCD	21.5" TFT-LCD					
	Max. Resolution Max. Color	1920 x 1080 16.7M	1920 x 1080 16.7M					
	Luminance (cd/m ²)	250	1000					
	View Angle	178(H) /178(V)	178(H) /178(V)					
	Contrast	3000:1	3000:1	Environmental				
	Backlight Lifetime	30,000 hrs	50,000 hrs	Operating Tempera	ture 0~50°C			
				Storage Temperatu	re -30~70°C			
	Touch Screen			Humidity	10 to 95% @ 40°C, non-	condensing		
	Туре	Resistive Touch (for R model) Projected Capacitive Touch (for F Glass (for G model)	° model)	Certificate	CE/FCC Class A			
	Interface	USB		Ordering Information	ion			
		Resistive Touch : 80%		21	FHD ID66/ID60K stainless steel die	play, VGA/HDMI input, OSD on the rea	ar	
	Light Transmission(%)	Projected Capacitive : 90%		ViTAM-121P side	, projected capacitive touch, 9~36V [DC power input with Adapter		
				VITAM 121P 21.	e, projected capacitive touch, 9~36V ["FHD IP66/IP69K stainless steel dis	DC power input with Adapter play, VGA/HDMI input, OSD on the rea	ar	
	Power	Projected Capacitive : 90%		VITAM 121P 21.	e, projected capacitive touch, 9~36V [DC power input with Adapter play, VGA/HDMI input, OSD on the rea	ar	
				VITAM-121R 21. side	 projected capacitive touch, 9~36V [FHD IP66/IP69K stainless steel dis 5 wire resistive touch window, 9~36 	C power input with Adapter play, VGA/HDMI input, OSD on the rea V DC power input with Adapter play, VGA/HDMI input, OSD on the rea		
	Power Power Input	Projected Capacitive : 90% DC 9~36V ViTAM-121R: Max 19W		VITAM-121R 21. VITAM-121R 21. VITAM-121G 21. VITAM-121G 21. VITAM-121G 21.	 projected capacitive touch, 9–36V I FHD IP66/IP69K stainless steel dis 5 wire resistive touch window, 9–36 FHD IP66/IP69K stainless steel dis protection glass, 9–36V DC power i FHD IP66/IP69K stainless steel dis 	CC power input with Adapter play, VGA/HDMI input, OSD on the rea V DC power input with Adapter play, VGA/HDMI input, OSD on the rea nput with Adapter play, VGA/HDMI input, OSD on the rea	ar e	
	Power Power Input Power Consumption	Projected Capacitive : 90% DC 9~36V ViTAM-121R: Max 19W ViTAM-121PH: Max 25W 304 Stainless steel chassis(defat	ult), 316 Stainless steel	VITAM-121R 21. VITAM-121R 21. vitam-121G 21. VITAM-121G 21. vitam-121PH 21.	 projected capacitive touch, 9–36V I FHD IP66/IP69K stainless steel dis 5 wire resistive touch window, 9–36 FHD IP66/IP69K stainless steel dis protection glass, 9–36V DC power FHD IP66/IP69K stainless steel dis projected capacitive touch, 9–36V I 	CC power input with Adapter play, VGA/HDMI input, OSD on the rea V DC power input with Adapter play, VGA/HDMI input, OSD on the rea nput with Adapter play, VGA/HDMI input, OSD on the rea DC power input with Adapter, 1,000 nits	ar s LCD	
	Power Power Input Power Consumption Mechanical Construction	Projected Capacitive : 90% DC 9~36V ViTAM-121R: Max 19W ViTAM-121PH: Max 25W 304 Stainless steel chassis(defar chassis(optional)		VITAM-121R 21. VITAM-121R 21. vitAM-121G 21. vitAM-121G 21. vitAM-121PH 21. vitAM-121PH 21. vitAM-121PH 21. vitAM-121PH 21. vitAM-121PH 21.	 projected capacitive touch, 9–36V II FHD IP66/IP69K stainless steel dis 5 wire resistive touch window, 9–36 FHD IP66/IP69K stainless steel dis protection glass, 9–36V DC power FHD IP66/IP69K stainless steel dis projected capacitive touch, 9–36V II FHD IP66/IP69K stainless steel dis projected capacitive touch, 9–36V II 5 wire resistive touch window, 9–36 	CC power input with Adapter play, VGA/HDMI input, OSD on the rea V DC power input with Adapter play, VGA/HDMI input, OSD on the rea nput with Adapter play, VGA/HDMI input, OSD on the rea	ar s LCD	
	Power Power Input Power Consumption Mechanical	Projected Capacitive : 90% DC 9~36V ViTAM-121R: Max 19W ViTAM-121PH: Max 25W 304 Stainless steel chassis(defat		VITAM-121R 21, sid VITAM-121R 21, sid VITAM-121G 21, sid VITAM-121PH 21, sid 21,	 projected capacitive touch, 9–36V II FHD IP66/IP69K stainless steel dis 5 wire resistive touch window, 9–36 FHD IP66/IP69K stainless steel dis protection glass, 9–36V DC power FHD IP66/IP69K stainless steel dis projected capacitive touch, 9–36V II FHD IP66/IP69K stainless steel dis projected capacitive touch, 9–36V II 5 wire resistive touch window, 9–36 	CC power input with Adapter play, VGA/HDMI input, OSD on the rea V DC power input with Adapter play, VGA/HDMI input, OSD on the rea nput with Adapter play, VGA/HDMI input, OSD on the rea play, VGA/HDMI input, OSD on the rea	ar s LCD	
	Power Power Input Power Consumption Mechanical Construction Mounting	Projected Capacitive : 90% DC 9~36V ViTAM-121R: Max 19W ViTAM-121PH: Max 25W 304 Stainless steel chassis(defat chassis(optional) VESA Mount 100 x 100, Yoke mo		VITAM-121R 21, sid VITAM-121R 21, sid VITAM-121G 21, sid VITAM-121PH 21, sid VITAM-121PH 21, sid VITAM-121RH 21, sid	projected capacitive touch, 9–36V I 5° FHD IP66/IP69K stainless steel dis 5, 5 wire resistive touch window, 9–36 5° FHD IP66/IP69K stainless steel dis protection glass, 9–36V DC power i 5° FHD IP66/IP69K stainless steel dis projected capacitive touch, 9–36V I 5° FHD IP66/IP69K stainless steel dis 5° FHD IP66/IP69K stainless steel dis 5° Swire resistive touch window, 9–36 0	C power input with Adapter play, VGA/HDMI input, OSD on the rea V DC power input with Adapter play, VGA/HDMI input, OSD on the rea nput with Adapter play, VGA/HDMI input, OSD on the rea C power input with Adapter, 1,000 nts play, VGA/HDMI input, OSD on the rea V DC power input with Adapter, 1,000 r	ar ar LCD ar	

All specifications and photos are subject to change without notice.

All specifications and photos are subject to change without notice.

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