

7P/R/G(H) 17"	IP66 / IP69P	K Stainless Steel Dis	play		Industrial Panel PC		Industrial Display Monitor	-
Fea	atures /	0		Dimensi	ons / 🔎			
		a fair and a second		2				
• 17'	" New Generation	on Stainless Steel Display						
		zel Design and Grade 304 St	ainless Steel Enclosure					
	Grade 316 for Opt	•						
		with M12 (W.F.) Connectors						
		Touch, Projected Capacitive						
🥥 Τοι	ouch on/off Buttor	n on the Side Edge for Hygie	nic Cleaning					
		c Versatile Mounting: Yoke M	ounting /		Ч			
Sp	bace-saving VES	SA 75 x 75 mm Mounting			432			75
					339.92		144	
Sec	ocificati	ons / 🔎					NE	
Spe	ecincain							
IO Po	ort			534 °		●	d n	
VGA	x	1 x M12 12-pin for VGA with wa	aterproof cover and chain	• 51 •		•		
HDM	/1	1 x W.F. HDMI with waterproof	cap					
USB USB	;	1 x M12 USB 2.0 with waterpro	oof cover and chain	E			b 9	
Spea		1 x 2W IP65 speaker (option)				_		*
	D Control nbrane	OSD on the rear side			[<u> </u>			
	ver Connector	1 x M12 3-pin for DC power wit	th waterproof cover and chain					
							LINIT	T: mm
Displ	blay	Standard	High Brightness Optional					erance ±0
	olay Type	17" TFT-LCD	17" TFT-LCD		<u> </u>			
	. Resolution	1280 x 1024 16.7M	1280 x 1024 16.7M					
	. Color inance (cd/m²)	350	1000					
	v Angle	160(H) /140(V)	170(H) /160(V)					
Contr	-	800:1	1000:1	Environmental				
	klight Lifetime	50,000 hrs	50,000 hrs	Operating Temp	erature 0~50°C / -20~60°C for o	ption		
Back				Storage Tempera	ature -30~70°C			
Back								
	ch Screen			Humidity	10 to 95% @ 40°C, non-	condensing		
		Resistive Touch (for R model) Projected Capacitive Touch (for Glass (for G model)	r P model)	Certificate	10 to 95% @ 40°C, non- CE/FCC Class A	condensing		
Touc	9		r P model)	Certificate Ordering Inform	10 to 95% @ 40°C, non- CE/FCC Class A nation		-	
Touc Type Interf	9	Projected Capacitive Touch (for Glass (for G model) USB	r P model)	Certificate Ordering Inform	10 to 95% @ 40°C, non- CE/FCC Class A	splay, VGA/HDMI input, OSD on the re	ar side,	
Touc Type Interf	e face	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80%	r P model)	Certificate Ordering Inform ViTAM-117P	10 to 95% @ 40°C, non- CE/FCC Class A nation 17° SXGA IP66/IP69K stainless steel di projected capacitive touch, 9~36V DC p 17° SXGA IP66/IP69K stainless steel di	iplay, VGA/HDMI input, OSD on the re ower input with Adapter		
Touc Type Interf Light	e face t Transmission(%) ver	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90%	r P model)	Certificate Ordering Inform ViTAM-117P	10 to 95% @ 40°C, non- CE/FCC Class A nation 17° SXGA IP66/IP69K stainless steel di projected capacitive touch, 9~36V DC p	iplay, VGA/HDMI input, OSD on the re ower input with Adapter		
Touc Type Interf Light Powe Powe	e rface t Transmission(%) ver rer Input	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V	r P model)	Certificate Ordering Inform VITAM-117P VITAM-117R	10 to 95% @ 40°C, non- CE/FCC Class A nation 17° SXGA IP66/IP69K stainless steel di projected capacitive touch, 9~36V DC p 17° SXGA IP66/IP69K stainless steel di 5 wire resistive touch window, 9~36V D	play, VGA/HDMI input, OSD on the re ower input with Adapter splay, VGA/HDMI input, OSD on the re power input with Adapter	ar side,	
Touc Type Interf Light Powe Powe	e face t Transmission(%) ver	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90%	r P model)	Certificate Ordering Inform ViTAM-117P ViTAM-117R ViTAM-117R	10 to 95% @ 40°C, non- CE/FCC Class A nation 17° SXGA IP66/IP69K stainless steel di projected capacitive touch, 9~36V DC p 17° SXGA IP66/IP69K stainless steel di	iplay, VGA/HDMI input, OSD on the re ower input with Adapter iplay, VGA/HDMI input, OSD on the re power input with Adapter iplay, VGA/HDMI input, OSD on the re	ar side,	
Touc Type Interf Light Powe Powe	e rface t Transmission(%) ver ver rer Input er Consumption	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V	r P model)	Certificate Ordering Inform VITAM-117P VITAM-117R VITAM-117R VITAM-117G	10 to 95% @ 40°C, non- CE/FCC Class A nation 17" SXGA IP66/IP69K stainless steel di projected capacitive touch, 9–36V DC p 17" SXGA IP66/IP69K stainless steel di 5 wire resistive touch window, 9–36V D 17" SXGA IP66/IP69K stainless steel di protection glass, 9–36V DC power input	play, VGA/HDMI input, OSD on the re swer input with Adapter splay, VGA/HDMI input, OSD on the re power input with Adapter splay, VGA/HDMI input, OSD on the re with Adapter	ar side, ar side,	
Touc Type Interf Light Powe Powe Powe	e fface t Transmission(%) ver rer Input er Consumption chanical	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V VITAM-117R: Max 19W		Certificate Ordering Inform ViTAM-117P ViTAM-117R ViTAM-117G	10 to 95% @ 40°C, non- CE/FCC Class A nation 17" SXGA IP66/IP69K stainless steel dii rojected capacitive touch, 9-36V DC p 17" SXGA IP66/IP69K stainless steel dii 5 wire resistive touch window, 9-36V D1 17" SXGA IP66/IP69K stainless steel dii	iplay, VGA/HDMI input, OSD on the re iplay, VGA/HDMI input, OSD on the re power input with Adapter iplay, VGA/HDMI input, OSD on the re with Adapter iplay, VGA/HDMI input, OSD on the re	ar side, ar side, ar side,	
Touc Type Interf Light Powe Powe Powe Cons	e fface t Transmission(%) ver er lnput er Consumption ehanical struction	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9-36V VITAM-117R: Max 19W 304 Stainless steel chassis(def chassis(optional)	fault), 316 Stainless steel	Certificate Ordering Inform VITAM-117P VITAM-117R VITAM-117R VITAM-117R VITAM-117PH	10 to 95% @ 40°C, non- CE/FCC Class A nation 17" SXGA IP66/IP69K stainless steel di projected capacitive touch, 9–36V DC p 17" SXGA IP66/IP69K stainless steel di protection glass, 9–36V DC power input 17" SXGA IP66/IP69K stainless steel di projected capacitive touch, 9–36V DC p	iplay, VGA/HDMI input, OSD on the re ower input with Adapter play, VGA/HDMI input, OSD on the re power input with Adapter iplay, VGA/HDMI input, OSD on the re with Adapter iplay, VGA/HDMI input, OSD on the re ower input with Adapter, 1,000 nits LC	ar side, ar side, ar side, o	
Touc Type Interf Light Powe Powe Powe Cons Mour	rface t Transmission(%) ver ere Input ere Consumption chanical struction inting	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9-36V VITAM-117R: Max 19W 304 Stainless steel chassis(def chassis(optional) VESA Mount 75 x 75, Yoke mo	fault), 316 Stainless steel	Certificate Ordering Inform VITAM-117P VITAM-117R VITAM-117G VITAM-117PH VITAM-117PH	10 to 95% @ 40°C, non- CE/FCC Class A nation 17" SXGA IP66/IP69K stainless steel di 7" SXGA IP66/IP69K stainless steel di 5 wire resistive touch window, 9-36V DD 17" SXGA IP66/IP69K stainless steel di protection glass, 9-36V DC power input 17" SXGA IP66/IP69K stainless steel di	iplay, VGA/HDMI input, OSD on the re iplay, VGA/HDMI input, OSD on the re play, VGA/HDMI input, OSD on the re iplay, VGA/HDMI input, OSD on the re with Adapter iplay, VGA/HDMI input, OSD on the re swer input with Adapter, 1,000 nits LC iplay, VGA/HDMI input, OSD on the re	ar side, ar side, ar side, D ar side,	
Touc Type Interf Light Powe Powe Powe Ons Mour IP Ra	rface t Transmission(%) ver rer Input rer Consumption thanical struction nting tating	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V VITAM-117R: Max 19W 304 Stainless steel chassis(def chassis(optional) VESA Mount 75 x 75, Yoke mo Total IP66/IP69K	fault), 316 Stainless steel	Certificate Ordering Inform VITAM-117P VITAM-117R VITAM-117R VITAM-117G VITAM-117PH VITAM-117PH	10 to 95% @ 40°C, non- CE/FCC Class A nation 17" SXGA IP66/IP69K stainless steel di projected capacitive touch, 9-36V DC p 17" SXGA IP66/IP69K stainless steel di 5 wire resistive touch window, 9-36V DC 17" SXGA IP66/IP69K stainless steel di protection glass, 9-36V DC power input 17" SXGA IP66/IP69K stainless steel di projected capacitive touch, 9-36V DC p 17" SXGA IP66/IP69K stainless steel di 5 wire resistive touch window, 9-36V DC	iplay, VGA/HDMI input, OSD on the re over input with Adapter iplay, VGA/HDMI input, OSD on the re power input with Adapter iplay, VGA/HDMI input, OSD on the re with Adapter iplay, VGA/HDMI input, OSD on the re over input with Adapter, 1,000 nits LC iplay, VGA/HDMI input, OSD on the re power input with Adapter, 1,000 nits	ar side, ar side, ar side, o side, cCD	
Touc Type Interf Light Powe Powe Powe Powe Powe Dowe Powe Powe Powe Powe Powe Powe Powe P	rface t Transmission(%) ver ere Input ere Consumption chanical struction inting	Projected Capacitive Touch (for Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9-36V VITAM-117R: Max 19W 304 Stainless steel chassis(def chassis(optional) VESA Mount 75 x 75, Yoke mo	fault), 316 Stainless steel	Ordering Inform VITAM-117P VITAM-117P VITAM-117R VITAM-117R VITAM-117P VITAM-117R VITAM-117PH VITAM-117RH VITAM-117RH	10 to 95% @ 40°C, non- CE/FCC Class A nation 17" SXGA IP66/IP69K stainless steel di 7" SXGA IP66/IP69K stainless steel di 5 wire resistive touch window, 9-36V DC 17" SXGA IP66/IP69K stainless steel di protection glass, 9-36V DC power input 17" SXGA IP66/IP69K stainless steel di projected capacitive touch, 9-36V DC p	iplay, VGA/HDMI input, OSD on the re prover input with Adapter prover input with Adapter prover input with Adapter iplay, VGA/HDMI input, OSD on the re with Adapter play, VGA/HDMI input, OSD on the re swer input with Adapter, 1,000 nits LC prover input with Adapter, 1,000 nits play, VGA/HDMI input, OSD on the re	ar side, ar side, ar side, o side, cCD	



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