

15" IP66 / IP6	69K Stainless Steel Di	splay	Ind	ustrial Panel PC	HMI Controller	Industrial Display Monitor
Features			Dimension	s / 💭		
	ration Stainless Steel Display					
(Grade 316 for	Bezel Design and Grade 304 S Option)	Stainless Steel Enclosure				
IP66/IP69K Ra	ted with M12 (W.F.) Connectors	s				
Support Resisti	ive Touch, Projected Capacitive	e Touch, and Glass	_			
Touch on/off Building	Touch on/off Button on the Side Edge for Hygienic Cleaning					
Support Ergond	omic Versatile Mounting: Yoke I	Mounting /	4			
Space-saving V	/ESA 75 x 75 mm Mounting			399	53	K 75
Specifica	tions / 🔎				1	16 ·
			• • •		e e e e e e e e e e e e e e e e e e e	
IO Port			6 35 6		ں م	
VGA	1 x M12 12-pin for VGA with					
USB	1 x W.F. HDMI with waterproo 1 x M12 USB 2.0 with waterp		ri I I			
Speaker	1 x 2W IP65 speaker (option)				═╧┛) │●ᡛ	
OSD Control	OSD on the rear side	,				
Membrane						UNIT: mm
Power Connector	1 x M12 3-pin for DC power v	with waterproof cover and chain	Г			Tolerance: ±0.5
Display	Standard	High Brightness Optional				
Display Type	15" TFT-LCD	15" TFT-LCD				
Max. Resolution Max. Color	1024 x 768 16.2M / 262K	1024 x 768 16.7M				
Luminance (cd/m ²)		1000				
	176(H) /176(V)	160(H) /150(V)				
View Angle						
View Angle Contrast	2000:1	800:1	Environmental			
View Angle	2000:1 70,000 hrs	800:1 50,000 hrs	Operating Temperatur		n)	-
View Angle Contrast			Operating Temperature Storage Temperature	-30~70°C		
View Angle Contrast Backlight Lifetime	70,000 hrs Resistive Touch (for R model Projected Capacitive Touch (f	50,000 hrs	Operating Temperatur			
View Angle Contrast Backlight Lifetime Touch Screen	70,000 hrs Resistive Touch (for R model	50,000 hrs	Operating Temperature Storage Temperature Humidity	-30~70°C 10 to 95% @ 40°C, non- CE/FCC Class A		
View Angle Contrast Backlight Lifetime Touch Screen Type	70,000 hrs Resistive Touch (for R model) Projected Capacitive Touch (i Glass (for G model) USB Resistive Touch : 90%	50,000 hrs	Operating Temperature Storage Temperature Humidity Certificate Ordering Information	-30~70°C 10 to 95% @ 40°C, non- 6 CE/FCC Class A	ondensing	ide,
View Angle Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission(Power	70,000 hrs Resistive Touch (for R model Projected Capacitive Touch (i Glass (for G model) USB (%) Resistive Touch : 80% Projected Capacitive : 90%	50,000 hrs	Operating Temperature Storage Temperature Humidity Certificate Ordering Information VITAM-115P 15" XC project	-30~70°C 10 to 95% @ 40°C, non- CE/FCC Class A A IP66/IP69K stainless steel displ ed capacitive touch, 9-36V DC por	condensing y, VGA/HDMI input, OSD on the rear s wer input with Adapter y, VGA/HDMI input, OSD on the rear s	
View Angle Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission Power Power Input	70,000 hrs Resistive Touch (for R model) Projected Capacitive Touch (i Glass (for G model) USB (%) Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V VITAM 1152: Max 9W	50,000 hrs	Operating Temperature Storage Temperature Humidity Certificate Ordering Information VITAM-115P 15° XC project VITAM-115R 15° XC	-30~70°C 10 to 95% @ 40°C, non- CE/FCC Class A A IP66/IP69K stainless steel displa ed capacitive touch, 9-36V DC po A IP66/IP69K stainless steel displa resistive touch window, 9-36V DC	y, VGA/HDMI input, OSD on the rear s wer input with Adapter ny, VGA/HDMI input, OSD on the rear s power input with Adapter	ide,
View Angle Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission(Power	70,000 hrs Resistive Touch (for R model) Projected Capacitive Touch (i Glass (for G model) USB (%) Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V VITAM 1152: Max 9W	50,000 hrs	Operating Temperature Storage Temperature Humidity Certificate Ordering Information VITAM-115P 15" XC VITAM-115R 15" XC Swire 5" XC	-30~70°C 10 to 95% @ 40°C, non- CE/FCC Class A A IP66/IP69K stainless steel displa ed capacitive touch, 9-36V DC po A IP66/IP69K stainless steel displa resistive touch window, 9-36V DC	ondensing y, VGA/HDMI input, OSD on the rear s wer input with Adapter y, VGA/HDMI input, OSD on the rear s power input with Adapter y, VGA/HDMI input, OSD on the rear s	ide,
View Angle Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission(Power Power Input Power Consumption Mechanical	70,000 hrs Resistive Touch (for R model) Projected Capacitive Touch (f Glass (for G model) USB USB 000 <tr< td=""><td>50,000 hrs) for P model)</td><td>Operating Temperature Storage Temperature Humidity Certificate Ordering Information VITAM-115P 15° XC VITAM-115R 15° XC VITAM-115G 15° XC VITAM-115G 15° XC</td><td>-30~70°C 10 to 95% @ 40°C, non-o CE/FCC Class A A IP66/IP69K stainless steel displi- ed capacitive touch, 9~36V DC por A IP66/IP69K stainless steel displi- resistive touch window, 9~36V DC A IP66/IP69K stainless steel displi- tion glass, 9~36V DC power input v A IP66/IP69K stainless steel displi-</td><td>ondensing y, VGA/HDMI input, OSD on the rear s wer input with Adapter y, VGA/HDMI input, OSD on the rear s power input with Adapter y, VGA/HDMI input, OSD on the rear s</td><td>ide, ide,</td></tr<>	50,000 hrs) for P model)	Operating Temperature Storage Temperature Humidity Certificate Ordering Information VITAM-115P 15° XC VITAM-115R 15° XC VITAM-115G 15° XC VITAM-115G 15° XC	-30~70°C 10 to 95% @ 40°C, non-o CE/FCC Class A A IP66/IP69K stainless steel displi- ed capacitive touch, 9~36V DC por A IP66/IP69K stainless steel displi- resistive touch window, 9~36V DC A IP66/IP69K stainless steel displi- tion glass, 9~36V DC power input v A IP66/IP69K stainless steel displi-	ondensing y, VGA/HDMI input, OSD on the rear s wer input with Adapter y, VGA/HDMI input, OSD on the rear s power input with Adapter y, VGA/HDMI input, OSD on the rear s	ide, ide,
View Angle Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission(Power Power Input Power Consumption Mechanical Construction	70,000 hrs Resistive Touch (for R model) Projected Capacitive Touch (for Glass (for G model) USB (%) Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V VITAM-115R: Max 9W VITAM-115PH: Max 17W 304 Stainless steel chassis(d chassis(optional)	50,000 hrs) for P model) lefault), 316 Stainless steel	Operating Temperatur Storage Temperature Humidity Certificate Ordering Information ViTAM-115P 15" XC ViTAM-115R 15" XC ViTAM-115R 15" XC ViTAM-115P 15" XC ViTAM-115P 15" XC ViTAM-115P 15" XC ViTAM-115P 15" XC	-30~70°C 10 to 95% @ 40°C, non- CE/FCC Class A A IP66/IP69K stainless steel displa- ed capacitive touch, 9~36V DC por A IP66/IP69K stainless steel displa- tion glass, 9~36V DC power input v A IP66/IP69K stainless steel displa- tion glass, 9~36V DC power input v A IP66/IP69K stainless steel displa- tion glass, 9~36V DC power input v	y, VGA/HDMI input, OSD on the rear s wer input with Adapter y, VGA/HDMI input, OSD on the rear s power input with Adapter y, VGA/HDMI input, OSD on the rear s wer input with Adapter y, VGA/HDMI input, OSD on the rear s	ide, ide,
View Angle Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission(Power Power Input Power Consumption Mechanical Construction Mounting	70,000 hrs Resistive Touch (for R model) Projected Capacitive Touch (f Glass (for G model) USB (%) Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V vTTAM-115R: Max 9W vTTAM-115PH: Max 17W 304 Stainless steel chassis(d chassis(optional) VESA Mount 75 x 75, Yoke m	50,000 hrs) for P model) lefault), 316 Stainless steel	Operating Temperature Storage Temperature Humidity Certificate Ordering Information VITAM-115P 15" XC VITAM-115R 15" XC VITAM-115P 15" XC VITAM-115P 15" XC VITAM-115P 15" XC VITAM-115P 15" XC VITAM-115PH 15" XC	-30~70°C 10 to 95% @ 40°C, non- CE/FCC Class A A IP66/IP69K stainless steel displi- de capacitive touch, 9~36V DC por A IP66/IP69K stainless steel displi- resistive touch window, 9~36V DC A IP66/IP69K stainless steel displi- de capacitive touch, 9~36V DC por A IP66/IP69K stainless steel displi- de capacitive touch, 9~36V DC por A IP66/IP69K stainless steel displi- de capacitive touch, 9~36V DC por A IP66/IP69K stainless steel displi-	2000 An and a second	ide, ide, ide,
View Angle Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission(Power Power Input Power Consumption Mechanical Construction	70,000 hrs Resistive Touch (for R model) Projected Capacitive Touch (for Glass (for G model) USB (%) Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V VITAM-115R: Max 9W VITAM-115PH: Max 17W 304 Stainless steel chassis(d chassis(optional)	50,000 hrs) for P model) lefault), 316 Stainless steel	Operating Temperature Storage Temperature Humidity Certificate Ordering Information ViTAM-115P 15° XC ViTAM-115R 15° XC ViTAM-115G 15° XC ViTAM-115PH 15° XC ViTAM-115PH 15° XC ViTAM-115PH 15° XC	-30~70°C 10 to 95% @ 40°C, non- CE/FCC Class A A IP66/IP69K stainless steel displa- ed capacitive touch, 9~36V DC por A IP66/IP69K stainless steel displa- tion glass, 9~36V DC power input v A IP66/IP69K stainless steel displa- ed capacitive touch, 9~36V DC power A IP66/IP69K stainless steel displa- ed capacitive touch, 9~36V DC power A IP66/IP69K stainless steel displa- resistive touch window, 9~36V DC power A IP66/IP69K stainless steel displa- resistive touch window, 9~36V DC power A IP66/IP69K stainless steel displa- resistive touch window, 9~36V DC power A IP66/IP69K stainless steel displa- resistive touch window, 9~36V DC power A IP66/IP69K stainless steel displa- resistive touch window, 9~36V DC power A IP66/IP69K stainless steel displa- A IP66/IP66K stainless steel displa- A IP66/IP66K stai	vy, VGA/HDMI input, OSD on the rear s wer input with Adapter wy, VGA/HDMI input, OSD on the rear s power input with Adapter wy, VGA/HDMI input, OSD on the rear s wer input with Adapter wer input with Adapter, 1,000 nits LCD wy, VGA/HDMI input, OSD on the rear s	ide, ide, ide, iD

Industrial Panel PC

Industrial Panel PC

All specifications and photos are subject to change without notice.



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