

<b>G(H)</b> 15.6" IP66 / II	P69K Stainless Steel Display	Industrial Panel PC HMI Controller Display Monitor
Features	$\Omega$	Dimensions / 💭
/		
	eration Stainless Steel Display	
<ul> <li>True Flat Front (Grade 316 for</li> </ul>	Bezel Design and Grade 304 Stainless Steel Enclosure	
	ed with M12 (W.F.) Connectors	
	ve Touch, Projected Capacitive Touch, and Glass	
	tton on the Side Edge for Hygienic Cleaning	
	mic Versatile Mounting: Yoke Mounting /	
	ESA 75 x 75 mm Mounting	
		440
		346.16
Specifica	tions / 🔎	
· · · · · · · · · · · · · · · · · · ·		
IO Port		
VGA	1 x M12 12-pin for VGA with waterproof cover and chain	
HDMI	1 x W.F. HDMI with waterproof cap 1 x M12 USB 2.0 with waterproof cover and chain	
Speaker	1 x 2W IP65 speaker (option)	▋
OSD Control	OSD on the rear side	
Membrane		
Power Connector	1 x M12 3-pin for DC power with waterproof cover and chai	UNIT: mm
Dispalay	Standard High Brightness Opti	onal Tolerance:
Display Type	15.6" TFT-LCD 15.6" TFT-LCD default optional default option	
Max. Resolution	default         optional         default         optio           1366 x 768         1920 x 1080         1366 x 768         1920 x	
Max. Color	16.7M 16.7M 16.7M 16.7	
Luminance (cd/m <sup>2</sup> )	400 500 1000 100	
	170(H)/160(V) 178(H)/178(V) 160(H)/160(V) 170(H)/	Environmental
View Angle	E00:1 1000:1 E00:1 1000	
Contrast	500:1 1000:1 500:1 1000 50.000 hrs 50.000 hrs 50.000 hrs 50.000	Operating Temperature 0~50°C / -20~60°C for option
	500:1         1000:1         500:1         1000           50,000 hrs         50,000 hrs         50,000 hrs         50,000 hrs         50,000 hrs	Operating Temperature         0~50°C / -20~60°C for option           Storage Temperature         -30~70°C
Contrast	50,000 hrs 50,000 hrs 50,000 hrs 50,000	Ohrs     Operating Temperature     0-50°C / -20-60°C for option       Storage Temperature     -30-70°C       Humidity     10 to 95% @ 40°C, non- condensing
Contrast Backlight Lifetime	50,000 hrs         50,000 hrs         50,000           Resistive Touch (for R model)         Projected Capacitive Touch (for P model)	Ohrs     Operating Temperature     0-50°C / -20-60°C for option       Storage Temperature     -30-70°C       Humidity     10 to 95% @ 40°C, non- condensing       Certificate     CE/FCC Class A
Contrast Backlight Lifetime Touch Screen	50,000 hrs 50,000 hrs 50,000 hrs 50,000	Ohrs     Operating Temperature     0-50°C / -20-60°C for option       Storage Temperature     -30~70°C       Humidity     10 to 95% @ 40°C, non-condensing       Certificate     CE/FCC Class A
Contrast Backlight Lifetime Touch Screen Type	50,000 hrs     50,000 hrs     50,000 hrs     50,000       Resistive Touch (for R model)       Projected Capacitive Touch (for P model)       Glass (for G model)       USB	Operating Temperature     0-50°C / -20-60°C for option       Storage Temperature     -30~70°C       Humidity     10 to 95% @ 40°C, non- condensing       Certificate     CE/FCC Class A
Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission	Resistive Touch (for R model) Projected Capacitive Touch (for P model) Glass (for G model) USB	Ohrs       Operating Temperature       -50° C / -20-60° C for option         Storage Temperature       -30-70° C         Humidity       10 to 95% @ 40° C, non- condensing         Certificate       CE/FCC Class A         Ordering Information         VTAM-116P       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         VTAM-116P       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear
Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission( Power	S0,000 hrs     S0,000 hrs     S0,000 hrs     S0,000 hrs       Resistive Touch (for R model) Projected Capacitive Touch (for P model) Glass (for G model) USB     USB       %)     Resistive Touch : 80% Projected Capacitive : 90%	Operating Temperature       0-50°C / -20-60°C for option         Storage Temperature       -30-70°C         Humidity       10 to 95% @ 40°C, non- condensing         Certificate       CE/FCC Class A         Ordering Information         VITAM-116P       15.6° WXCA IP66/IP69K stainless steet display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXCA IP66/IP69K stainless steet display, VGA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter
Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission( Power Power Input	50,000 hrs     50,000 hrs     50,000 hrs     50,000       Resistive Touch (for R model) Projected Capacitive Touch (for P model) Glass (for G model)     USB       %)     Resistive Touch : 80% Projected Capacitive : 90%	Operating Temperature       -50° C / -20-60° C for option         Storage Temperature       -30-70° C         Humidity       10 to 95% @ 40° C, non- condensing         Certificate       CE/FCC Class A         Ordering Information         VITAM-116P       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter
Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission( Power	50,000 hrs     50,000 hrs     50,000 hrs     50,000       Resistive Touch (for R model) Projected Capacitive Touch (for P model) Glass (for G model)     USB       %)     Resistive Touch : 80% Projected Capacitive : 90%	Operating Temperature       -50°C / -20-60°C for option         Storage Temperature       -30-70°C         Humidity       10 to 95% @ 40°C, non- condensing         Certificate       CE/FCC Class A         Ordering Information         ViTAM-116P       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter
Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission Power Power Input Power Consumption Mechanical	50,000 hrs     50,000 hrs     50,000 hrs     50,000 hrs       Resistive Touch (for R model) Projected Capacitive Touch (for P model) Glass (for G model)     USB       W3     Resistive Touch : 80% Projected Capacitive : 90%       DC 9~36V       VITAM-116P: Max 13W	Operating Temperature       0-50°C / -20-60°C for option         Storage Temperature       -30-70°C         Humidity       10 to 95% @ 40°C, non- condensing         Certificate       CE/FCC Class A         Ordering Information         VTAM-116P       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         VTAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter         VTAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter
Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission Power Power Input Power Consumption	50,000 hrs     50,000 hrs     50,000 hrs     50,000       Resistive Touch (for R model) Projected Capacitive Touch (for P model) Glass (for G model)     USB       %)     Resistive Touch : 80% Projected Capacitive : 90%	Operating Temperature       0-50°C / -20-60°C for option         Storage Temperature       -30-70°C         Huminity       10 to 95% @ 40°C, non- condensing         Certificate       CE/FCC Class A         VITAM-116P       15.6° WXGA IP66//P69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXGA IP66//P69K stainless steel display, VGA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXGA IP66//P69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         VITAM-116G       15.6° WXGA IP66//P69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         VITAM-116FH       15.6° WXGA IP66//P69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         VITAM-116FH       15.6° WXGA IP66//P69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         VITAM-116FH       15.6° WXGA IP66//P69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter
Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission( Power Power Input Power Consumption Mechanical Construction Mounting	50,000 hrs     50,000 hrs     50,000 hrs     50,000 hrs       Resistive Touch (for R model) Projected Capacitive Touch (for P model) Glass (for G model)     USB       W38     Projected Capacitive : 90%       DC 9~36V     VITAM-116P: Max 13W       304 Stainless steel chassis(default), 316 Stainless steel chassis(optional)       VESA Mount 75 x 75, Yoke mount (option)	Ohrs       Operating Temperature       0-50°C (7.20-60°C for option         Storage Temperature       -30~70°C         Humidity       10 to 95% @ 40°C, non- condensing         Certificate       CE/FCC Class A         Ordering Information         VITAM-116P       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projection glass, 9-36V DC power input with Adapter         VITAM-116G       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projection glass, 9-36V DC power input with Adapter
Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission( Power Power Input Power Consumption Mechanical Construction Mounting IP Rating	50,000 hrs     50,000 hrs     50,000 hrs     50,000 hrs       Resistive Touch (for R model) Projected Capacitive Touch (for P model) Glass (for G model)     USB       %)     Resistive Touch : 80% Projected Capacitive : 90%       DC 9~36V       VITAM-116P: Max 13W       304 Stainless steel chassis(default), 316 Stainless steel chassis(optional)       VESA Mount 75 x 75, Yoke mount (option)       Total IP66/IP69K	Operating Temperature       0-50°C / -20-60°C for option         Storage Temperature       -30-70°C         Humidity       10 to 95% @ 40°C, non- condensing         Certificate       CE/FCC Class A         Ordering Information       VITAM-116P         VITAM-116P       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter         VITAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         VITAM-116PH       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         VITAM-116PH       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         VITAM-116PH       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         VITAM-116PH       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter, 1,000 nits LCD         VITAM-116PH       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, protecticon glass, 9-36V DC power input with Adapter,
Contrast Backlight Lifetime Touch Screen Type Interface Light Transmission( Power Power Input Power Consumption Mechanical Construction Mounting	50,000 hrs     50,000 hrs     50,000 hrs     50,000 hrs       Resistive Touch (for R model) Projected Capacitive Touch (for P model) Glass (for G model)     USB       W38     Projected Capacitive : 90%       DC 9~36V     VITAM-116P: Max 13W       304 Stainless steel chassis(default), 316 Stainless steel chassis(optional)       VESA Mount 75 x 75, Yoke mount (option)	Operating Temperature       0-50°C / -20-60°C for option         Storage Temperature       -30~70°C         Humidity       10 to 95% @ 40°C, non-condensing         Certificate       CE/FCC Class A         Ordering Information         ViTAM-116P       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         ViTAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, 5 wire resistive buch window, 9-36V DC power input with Adapter         ViTAM-116R       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         ViTAM-116B       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         ViTAM-116PH       15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1.000 nits LCD         15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1.000 nits LCD         15.6° WXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter, 1.000 nits LCD

www.assured-systems.com | sales@assured-systems.com



## **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