

	7 <b>P/R/G(H)</b> 17" IP66	IP69K Stainless Steel D	isplay	Industrial Panel PC HMI	Controller Industrial Bo
<image/>	Featur	es / 💭		Dimensions / 💭	
<image/>		A CONTRACT OF A			
(fund)       (fund)         (fund)       (fund) <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
<image/>			Stainless Steel Enclosure		
		. ,	-		
<ul> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical</li> <li>I. Such ord/B. Burden of the Side Edge of the Josenic Classical (Lassical Classical Classica</li></ul>					
<image/>					<u> </u>
Skote-saving VESA 75 - 75 mm Muniting         Processing VESA 75 - 75 mm Muniting			-		
<image/>			Mounting /	100	
		5 5			55.3
Image: Contract					
Image: Control in the control in t		0			
Image: Control       1 x M2 2 (pin for VCA with waterproof cover and chain         Speaker       1 x VV. FIDM with waterproof cover and chain         Speaker       1 x VV. FIDM with waterproof cover and chain         Speaker       1 x VV. FIDM with waterproof cover and chain         Speaker       1 x VV. FIDM with waterproof cover and chain         Speaker       1 x VV. FIDM with waterproof cover and chain         Speaker       0 SD on the near aids         Power Concector       1 x M2 2 Spin for DC power with waterproof cover and chain         Speaker       1 x M2 2 Spin for DC power with waterproof cover and chain         Speaker       1 x M2 2 Spin for DC power with waterproof cover and chain         Max. Resolution       1 200 x 1024         Luminarce (chini)       0 SD 1 is 0 x 1024         Luminarce (chini)       0 SD 1 is 0 x 1024         List Speaker       0 SD 1 is 0 x 1024         List Speaker       0 SD 1 is 0 x 1024         List Speaker       0 SD 1 is 0 x 1024         List Speaker       0 SD 1 is 0 x 1024         List Speaker       0 SD 1 is 0 x 1024         List Speaker       0 SD 1 is 0 x 1024         List Speaker       0 SD 1 is 0 x 1024         List Speaker       0 SD 1 is 0 x 1024         List Speaker       0 SD 1 is 0 x 1024	Specifi	cations / 🎤			
VGA       1 × M12 2 Join for VGA with waterproof cover and chain         Speaker       1 × 200 PGB speaker (option)         USB       1 × 102 2 Join for VGA with waterproof cover and chain         Speaker       1 × 200 PGB speaker (option)         Mandataria       Speaker         Over Connector       1 × 102 2 Join for VGA with waterproof cover and chain         Display       Speaker         Mandataria       Hapf Brightness Optional         Mandataria       Hapf Brightness Optional         Mandataria       Hapf Brightness Optional         Display       Speaker         Max       Color 11 8774         1 8774       16774         Max       Color 11 8774         1 8774       16774         Max       Color 11 8774         1 8774       16774         Max       Color 11 8774         Max       Color 11 8774         1 8774       16774         Max       Color 11 8774         1 8774       16774         Max       Color 11 8000         Max       Color 11 8000         Max       Color 11 8000         Max       Color 11 8000         Max       Color 11 80000         Max <td></td> <td>-</td> <td></td> <td></td> <td></td>		-			
HDMI       1 x WF-HDMI with wetergroup cape         WHDMI       1 x WF 2058 speaker (option)         Details       1 x WF 2058 speaker (option)         Details       0 SB on the rear side         Power Connector       1 x MF 2058 speaker (option)         Details       1 x MF 2058 speaker (option)         Details       1 x MF 2058 speaker (option)         Details       1 x MF 205 speaker (option)         Speaker       1 x MF 205 speaker (option) <td></td> <td>1 x M12 12-pin for VGA with</td> <td>waterproof cover and chain</td> <td></td> <td></td>		1 x M12 12-pin for VGA with	waterproof cover and chain		
UBB       1 x MU 208 2.0 with waterpool cover and chain         Spectrar       1 x 2W 1085 speaker (option)         COD Contellio       OSD on them are alse         Power Connector       1 x M123 spin for DC power with waterpool cover and chain         Display typics       1 z M12 spin for DC power with waterpool cover and chain         Display typics       1 z M12 spin for DC power with waterpool cover and chain         Display typics       1 z M12 spin for DC power with waterpool cover and chain         Display typics       1 z M12 spin for DC power with waterpool cover and chain         Display typics       1 z M1 spin for DC power with waterpool cover and chain         Display typics       1 z M1 spin for DC power with waterpool cover and chain         Display typics       1 z M1 spin for DC power with waterpool cover and chain         Display typics       1 z M1 spin for DC power with waterpool cover and chain         Display typics       1 z M1 spin for DC power with waterpool cover and chain         Display typics       1 z M1 spin for DC power with waterpool cover and chain         Display typics       1 z M1 spin for DC power with waterpool cover and chain typic for DC power with waterpool cover and chain typic for DC power with waterpool cover and chain typic for DC power power waterpool cover and chain typic for DC power power waterpool cover and chain typic for DC power power materpool cover and chain typic for DC power					
Speaker       1 x 2W 1P65 speaker (option)         SSD Control       OSD on the rear side         OxSD Control       OSD on the rear side         Display Type       17 17 1FT 4 CD         Try TT 17 FT 4 CD       10 20 x 1024         Max. Resolution       1220 x 1024         Max. Resolution       1220 x 1024         Max. Resolution       1220 x 1024         Max. Resolution       1200 x 1024         Max. Resolution       1200 x 1024         Max. Resolution       1200 x 1024         Max. Resolution       1000 the         Max. Resolution       1000 the         Type       1700(H) (Alg(V) 170(H) / 180(V) 100(H)         Contrast dime       50.000 hrs         Subsidy IL Utility and the rear side       Subsidy IL Utility and the rear side         Type       Projected Capacity Explay         Type       Try Residue Touch (for R model)         Clinet and Capacity Explay       Contrast in the rear side         Projected Capacity Explay       Subsidia IL Utility and the rear side         Projected Capacity Explay       Subsidia IL Utility and the rear side         Projected Capacity Explay       Subsidia IL Utility and the rear side         Projected Capacity Explay       Subsindes steel display, VAHDM ingut, CBD on the rear side,		· · · · ·			
CSND control Membrane Power Connector       1 x M12 3-pin for DC power with waterproof cover and chain         Display       Standard       High Brightness Cprional         Display type       1 / 7 FFL-CD       177 FFL-CD         Max. Resolution       1 202 AV       1 202 AV         Max. Color       1 67/M       1 67/M         Max. Color       1 67/M       1 67/M         Max. Color       1 67/M       1 70 FFL-CD         Max. Color       1 60/H       1 70 FFL-CD         Max. Color       1 60/H       1 202 AV         Max. Color       5 0,000 hrs       5 0,000 hrs         Statististic Touch (for R model)       Transmission(V)       Resistive Touch (for R model)         Type       Projected Capacitive : 90 fs       20 D SFS (g 40°C, non- condensing         Light Transmission       Construction       COSD on the rest site.         Max. Color       Cost on the rest site.       Statistic Statis (Statiston Statiston Statistic Statiston Statiston Statistic St	W I I I III		•		<sup>-</sup>
Weinstand       1 x M12 3 pin for DC power with waterproof cover and shain         Display Type       171 TFT-LCD         Display Type       171 TFT-LCD         Max. Resolution       1280 to 1024         Max. Color       167 7M         Light Type       170 TTT-LCD         Max. Color       167 7M         Light Type       170 TTT-LCD         Max. Color       167 7M         Light Type       160(H) (140(v)         Order Seree       1000 thrs         Display Type       1000 thrs         Display Type       1000 thrs         Display Transmission(N)       Resistive Touch (for R model)         Type       Projected Capacitors touch (for P model)         Construction       OC 9-697         Projected Capacitors touch (for P model)       200 thrs         Projected Capacitors touch (for S model)       200 thrs         Projected Capacitor touch (for P model)       200 thrs         Projected Capacitor touch (for P model)       200 thrs         Projected Capacitor touch (for P model)       200 thrs <td>OSD Control</td> <td></td> <td></td> <td></td> <td></td>	OSD Control				
Notes       Resolution       1280 x 1024       1280 x 1024 x 1044					
Display Type       Standard       High Rightness Optional         Display Type       177 TF14.CD       177 TF14.CD       177 TF14.CD       177 TF14.CD       178 TF14.CD <td>Power Conne</td> <td>tor 1 x M12 3-pin for DC power</td> <td>with waterproof cover and chain</td> <td></td> <td></td>	Power Conne	tor 1 x M12 3-pin for DC power	with waterproof cover and chain		
Display Type         17* TFT-LCD         17* TFT-LCD           Max. Resolution         1280 x 1024         1280 x 1024           Max. Color         16:7M         16:7M           Luminance (cdm?)         350         1000           View Angle         5000 hrs         5000 hrs           Backlight Lifetime         50:000 hrs         50:000 hrs           Touch Screen         50:000 hrs         50:000 hrs           Touch Screen         50:000 hrs         50:000 hrs           Type         Resistive Touch (for R model) Glass (for G model)         Operating Temperature         -50*C / -20=60*C for option           Storage Temperature         -30-70*C         Humidity         10 10 95% (@ 40*C, non- condensing           Interface         USB         USB         Storage Temperature         -30*0*C Cass           Light Transmission(%)         Projected Capacitive : s0%         VTAM-117P         17* SXGA IP86/IP96% stanless steel display, VGAHDM input, GSD on the rear ade, projected capacitive : s0%           Power Finut         DC 9*36V         VTAM-117P: Max 19W         VTAM-117P         17* SXGA IP86/IP96% stanless steel display, VGAHDM input, GSD on the rear ade, projected capacitive : s0%           Mounting         VESA Mount 75 x 75, Yoke mount (option)         T* SXGA IP86/IP96% stanless steel display, VGAHDM input, GSD on the rear ade, projected capacit	Display	Standard	High Brightness Optional		
Max. Color16.7 M16.7 MLminance (cd/m²)3501000View Angle160(H) /140(V)170(H) /150(V)Contrast800-11000-1Backlight Lifetime50,000 hrs50,000 hrsStorage Temperature0-50°C / -20-60°C for optionStorage Temperature0-50°C / -20-60°C for optionStorage Temperature-30-70°CHumidity10 to 55% (gl 40°C, non- condensingTypeResistive Touch (for P model)Projected Capacitive Touch (for P model)10 to 55% (gl 40°C, non- condensingInterfaceUSBLight Transmission(%)Resistive Touch : 80% Projected Capacitive : 90%Power (nputDS 9-36VPower (nputDS 9-36VPower (nputDS 9-36VVitTAM-117717" SXGA P661P66K stainless steel display, VGAHDM input, OSD on the rear side, storage TemperaturePower (nputDS 9-36VConstruction304 Stainless steel chasis(cploina)Storage Temperature-304 Conver input with AdapterPower (nputDG 9-36KConstruction304 Stainless steel chasis(cploina)Storage Temperature-304 Conver input with AdapterConstruction304 Stainless steel chasis(cploina)Storage Temperature-304 Conver input with AdapterConstruction304 Stainless steel chasis(cploina)Storage Temperature-304 Conver input with AdapterConstruction304 Stainless steel chasis(cploina)IP RealingTotal IP661/P66K stainless ateil display, VGAHDM input, OSD on the rear s		17" TFT-LCD			
Luminance (cd/m²)9501000Vew Angle160(H) /140(V)170(H) /180(V)Contrast800:11000:1Backlight Lifelime50.000 hrs50.000 hrsTouch Screen50.000 hrs50.000 hrsTypeProjected Capacitive Touch (for P model) Glass (for G model)0 to 95% @ 40°C, non- condensing CertificateTypeProjected Capacitive Touch (for P model) Glass (for G model)CERTIFICATELight Transmission(%)Resistive Touch : 80% 					
View Angle       160(H) /140(V)       170(H) /160(V)         Contrast       800:1       1000:1         Backlight Lider       50:000 hrs       50:000 hrs         Touch Screen       Solo for R model)       Solo graphic Remperature       -0-50'C / -20-60'C for option         Type       Resistive Touch (for R model)       Solo graphic Remperature       -30-70'C         Humidity       10 to 95% (g0 0'C, non- condensing)       Certificate         Interface       USB       Certificate       CEIF CC Class A         Noracity       Resistive Touch (for P model)       Certificate       CEIF CC Class A         VITAM-117R       Resistive Touch : 80%       VITAM-117R: Mass Sole (for Sole and the rear side, projected capacitive : 80%         Power Input       DC 9-36V       VITAM-117R:       17' SXGA IPBGIPEGR statiles steel display, VGAHDMI input, OSD on the rear side, 5' wire resistive touch work, 9-36V DC power input with Adapter         Power Input       DC 9-36V       VITAM-117R:       17' SXGA IPBGIPEGR statiles steel display, VGAHDMI input, OSD on the rear side, 5' wire resistive touch work, 9-36V DC power input with Adapter         Power Consumption       VITAM-117R:       17' SXGA IPBGIPEGR statiles steel display, VGAHDMI input, OSD on the rear side, protection gias, 9-36V DC power input with Adapter         Construction       304 Statiless steel chassis(cptional)       16 Statiness steel display,					
Contrast       800.1       1000.1         Backlight Lifetime       50,000 hrs       50,000 hrs         Value Screen       S0,000 hrs       S0,000 hrs         Touch Screen       Sorage Temperature       0-50°C / -20-60°C for option         Type       Resistive Touch (for R model)       Projected Capacitive Touch (for R model)         Glass (for G model)       Projected Capacitive Touch (for R model)         Interface       USB       Cettrificate       CEFCC Class A         Power (stathter Screen       VitAM-117P       T'S SKA IP66/IP69K states ated display, VGA/HDM input, OSD on the rear side, projected Capacitive touch, sorady DC power input with Adapter         Power (nput       DC 9-36V       VitAM-117P       T'S SKA IP66/IP69K states ated display, VGA/HDM input, OSD on the rear side, projected capacitive touch, sorady DC power input with Adapter         Mechanical       Sof Statiness steel (statily, 316 Statiness steel display, VGA/HDM input, OSD on the rear side, profection glass, 9-38V DC power input with Adapter         Mounting       VESA Mount 75 x 75, Yoke mount (option)       VitAM-117P       T'T SXGA IP66/IP69K statiless ated display, VGA/HDM input, OSD on the rear side, profection glass, 9-38V DC power input with Adapter         Mounting       VESA Mount 75 x 75, Yoke mount (option)       VitAM-117P       T'T SXGA IP66/IP69K statiless ated display, VGA/HDM input, OSD on the rear side, Statiless atel display, VGA/HDM input, OSD on the rear side, profected cap		,			
Backlight Lifetime50,000 hrs50,000 hrsOperating Temperature 0-50°C / -20-60°C for optionStorage Temperature Storage Temperature 0-00°C / -20-60°C for optionStorage Temperature 0-00°C / -20-60°C for optionConstructionStorage Temperature 0-00°C / -20-60°C for optionOther storage ConstructionOther storage OptionOther storage OptionVTTAM-1177VTTAM-1176Virtam-1176Power Power fond with AdapterOther storage OptionVITAM-1176Virtam-1176Virtam-1176Virtam-1176Virtam-1176Virtam-1176Virtam-1176 <td>view Aligie</td> <td></td> <td></td> <td>Environmental</td> <td></td>	view Aligie			Environmental	
Humidity10 to 95% @ 40°C, non- condensingTypeResistive Touch (for R model) OrderLagactive Touch (for P model) Glass (for G model)CertificateCE/FCC Class AInterfaceUSBLight Transmission(%)Resistive Touch : 80% Projected Capacitive : 90%VTAM-117P17° SXGA (P66/P69K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive clouch, 9-36V DC power input with AdapterPower InputDC 9-36VVTAM-117R17° SXGA (P66/P69K stainless steel display, VGA/HDM input, OSD on the rear side, s wire resistive touch window, 9-36V DC power input with AdapterPower InputDC 9-36VVTAM-117R: Max 19W17° SXGA (P66/P69K stainless steel display, VGA/HDM input, OSD on the rear side, s wire resistive touch window, 9-36V DC power input with AdapterPower ConsumptionVTAM-117R: Max 19W17° SXGA (P66/P69K stainless steel display, VGA/HDM input, OSD on the rear side, s wire resistive touch window, 9-36V DC power input with AdapterMontingVGA Info/F6/F69K17° SXGA (P66/P69K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1,000 nits LCDIP RatingVGA Info/F6/F69K17° SXGA (P66/P69K stainless steel display, VGA/HDM input, OSD on the rear side, stree resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCDIP RatingVGA IP66/P69K stainless steel display, VGA/HDM input, OSD on the rear side, stree resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCDIP RatingVGA IP66/P69K stainless steel display, VGA/HDM input, OSD on the rear side, Strie resistive touch window, 9-36V DC power input with Ada	Contrast				
Resistive Touch (for R model) Projected Capacitive Touch (for P model) (glass (for G model)CertificateCE/FCC Class AInterfaceUSBLight Transmission(%) Projected Capacitive Touch : 80% Projected Capacitive : 90%Ordering InformationVITAM-117P17" SXCA IP68/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with AdapterPowerDC 9-36VPower ConsumptionVITAM-117R: Max 19WVITAM-117R17" SXCA IP68/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with AdapterMechanicalVITAM-117R: Max 19WMountingVESA Mount 75 x 75, Yoke mount (option)IP Rating342 x 358 x 55.3 mmVITAM-117R17" SXCA IP68/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch window, 9-36V DC power input with AdapterVITAM-117R17" SXCA IP68/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch window, 9-36V DC power input with AdapterVITAM-117B17" SXCA IP68/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 LCDIP RatingVESA Mount 75 x 75, Yoke mount (option)IP Rating432 x 358 x 55.3 mmVITAM-117CH17" SXCA IP68/IP69K stainless steel display, VCA/HDMI input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCDVITAM-117CH17" SXCA IP68/IP69K stainless steel display, VCA/HDMI input, OSD on the rear side, 5 wire res		me 50,000 hrs	50,000 hrs	Operating remperature 0~50 C7-20~60 C for option	
TypeProjected Capacitive Touch (for P model) Glass (for G model)InterfaceUSBLight Transmission(k)Resistive Touch : 80% Projected Capacitive : 90%PowerVTAM-117P17° SXGA  P66/ P69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with AdapterPower InputDC 9-36VVTAM-117P17° SXGA  P66/ P69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with AdapterPower ConsumptionVTAM-117R: Max 19W17° SXGA  P66/ P69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with AdapterMechanicalVTAM-117R: Max 19W17° SXGA  P66/ P69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1,000 nits LCDIP RatingTotal  P66/ P69K stainless steelVTAM-117R17° SXGA  P66/ P69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1,000 nits LCDIP RatingTotal  P66/ P69K stainless steelVTAM-117R17° SXGA  P66/ P69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1,000 nits LCDIP RatingTotal  P66/ P69K stainless steelVTAM-117R17° SXGA  P66/ P69K stainless steel display, VGA/HDMI input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1,000 nits LCDIP RatingTotal  P66/ P69KVTAM-117R17° SXGA  P66/ P69K stainless steel display, VGA/HDMI input, OSD on the rear side, 900 o		me 50,000 hrs	50,000 hrs		
InterfaceUSBLight Transmission(%)Resistive Touch : 80% projected Capacitive : 90%VTTAM-117P17° SXGA IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with AdapterPowerDC 9-36VVTTAM-117R17° SXGA IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with AdapterPower ConsumptionVITAM-117R: Max 19W17° SXGA IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, 5 wire resistive touch window, 9-36V DC power input with AdapterMechanicalVITAM-117R: Max 19W17° SXGA IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with AdapterConstruction304 Stainless steel chassis(default), 316 Stainless steel17° SXGA IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with AdapterMountingVESA Mount 75 x 75, Yoke mount (option)17° SXGA IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCDIP RatingTotal IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, Swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCDDimensions432 x 358 x 55.3 mmVITAM-117CH17° SXGA IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, Swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD	Backlight Life		50,000 hrs	Storage Temperature         -30~70°C           Humidity         10 to 95% @ 40°C, non- condensing	
Light Transmission(%)       Resistive Touch : 80% Projected Capacitive : 90%       VITAM-117P       17" SXGA (PE6/IPE9K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         Power Power Input       DC 9-36V       17" SXGA (PE6/IPE9K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter         Power Consumption       VITAM-117R: Max 19W       17" SXGA (PE6/IPE9K stainless steel display, VGA/HDM input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         Mechanical       VITAM-117R: 000 nits LCD       17" SXGA (PE6/IPE9K stainless steel display, VGA/HDM input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter, 1,000 nits LCD         Mounting       VESA Mount 75 x 75, Yoke mount (option)       17" SXGA (PE6/IPE9K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1,000 nits LCD         IP Rating       Total (PE6/IPE9K Total IPE6/IPE9K       17" SXGA (PE6/IPE9K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1,000 nits LCD         Dimensions       432 x 358 x 55.3 mm       17" SXGA (PE6/IPE9K stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD	Backlight Life	Resistive Touch (for R mode Projected Capacitive Touch (	el)	Storage Temperature         -30~70°C           Humidity         10 to 95% @ 40°C, non- condensing           Certificate         CE/FCC Class A	
Power       DC 9-36V       VTAM-117R       17" SXGA 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         Power Consumption       VTAM-117R: Max 19W       17" SXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         Mechanical       VTAM-117R: 304 Stainless steel chassis(optional)       VTAM-117R: 17" SXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         Mounting       VSAA Mount 75 x 75, Yoke mount (option)       17" SXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD         IP Rating       Total IP66/IP69K       11P66/IP69K         Dimensions       432 x 358 x 55.3 mm       VTAM-117R       17" SXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD	Backlight Life Touch Scree Type	Resistive Touch (for R mode Projected Capacitive Touch I Glass (for G model)	el)	Storage Temperature         -30~70°C           Humidity         10 to 95% @ 40°C, non- condensing           Certificate         CE/FCC Class A	
Power Input       DC 9-36V         Power Input       DC 9-36V         Power Consumption       VITAM-117R: Max 19W         VITAM-117G       17" SXGA IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         Mechanical       VITAM-117C         Construction       304 Stainless steel chassis(default), 316 Stainless steel         Mounting       VESA Mount 75x 75, Yoke mount (option)         IP Rating       Total IP66/IP69K         Dimensions       432 x 358 x 55.3 mm         VITAM-117CH       17" SXGA IP66/IP69K stainless steel display, VGA/HDM input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD	Backlight Life Touch Scree Type Interface	Resistive Touch (for R mode Projected Capacitive Touch I Glass (for G model) USB	el)	Storage Temperature     -30~70°C       Humidity     10 to 95% @ 40°C, non- condensing       Certificate     CE/FCC Class A       Ordering Information     17° SXGA IP66/IP69K stainless steel display, VGA/HD	
Power Consumption       VITAM-117R: Max 19W       VITAM-117G       17" SXGA IPE6/IPE6K stainless steel display, VGA/HDM input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         Mechanical       VITAM-117G       17" SXGA IPE6/IPE6K stainless steel display, VGA/HDM input, OSD on the rear side, protection glass, 9-36V DC power input with Adapter         Construction       304 Stainless steel display, VGA/HDM input, OSD on the rear side, projected capacitive touch, 9-36V DC power input with Adapter, 1,000 nits LCD         Mounting       VESA Mount 75 x 75, Yoke mount (option)       17" SXGA IPE6/IPE6K stainless steel display, VGA/HDM input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD         IP Rating       Total IPE6/IPE6K       17" SXGA IPE6/IPE6K stainless steel display, VGA/HDM input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD         VITAM-117G       17" SXGA IPE6/IPE6K stainless steel display, VGA/HDM input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD         VITAM-117G       17" SXGA IPE6/IPE6K stainless steel display, VGA/HDM input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD	Backlight Life Touch Scree Type Interface Light Transm	Resistive Touch (for R mode Projected Capacitive Touch I Glass (for G model) USB	el)	Storage Temperature         -30~70°C           Humidity         10 to 95% @ 40°C, non- condensing           Certificate         CE/FCC Class A           Ordering Information         VITAM-117P           VITAM-117P         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with           VETAM 117P         17" SXGA IP66/IP69K stainless steel display, VGA/HD	Adapter MI input, OSD on the rear side,
Mechanical       ViTAM-117PH       17" SXGA (P66/(P69K 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         Mounting       VESA Mount 75 x 75, Yoke mount (option)       VITAM-117PH       17" SXGA (P66/(P69K 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         IP Rating       Total (P66/(P69K)       17" SXGA (P66/(P69K) stainless steel display, VGA/HDMI input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD         Dimensions       432 x 358 x 55.3 mm       VITAM-117CH       17" SXGA (P66/(P69K) stainless steel display, VGA/HDMI input, OSD on the rear side, swire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD	Backlight Life Touch Scree Type Interface Light Transmi Power	Resistive Touch (for R mode Projected Capacitive Touch ( Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90%	el)	Storage Temperature         -30~70°C           Humidity         10 to 95% @ 40°C, non- condensing           Certificate         CE/FCC Class A           Ordering Information         17° SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-36V DC power input with 5 wire resistive touch window, 9-36V DC power input with 5 wire resistive touch wi	Adapter MI input, OSD on the rear side, itih Adapter
Mechanical       304 Stainless steel chassis(default), 316 Stainless steel chassis(optional)       mointing       projected capacitive touch, 9~36V DC power input with Adapter, 1,000 nits LCD         Mounting       VESA Mount 75 x 75, Yoke mount (option)       17" SXGA 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         IP Rating       Total 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         Dimensions       432 x 358 x 55.3 mm       VTAM-1176H	Backlight Life Touch Scree Type Interface Light Transmi Power Power Input	Resistive Touch (for R mode Projected Capacitive Touch ( Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V	el)	Storage Temperature     -30~70°C       Humidity     10 to 95% @ 40°C, non- condensing       Certificate     CE/FCC Class A       Ordering Information       VITAM-117P     17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with 5 wire resistive touch window, 9~36V DC power input with 5 wire resistive tou	Adapter MI input, OSD on the rear side, itih Adapter
IP Rating       VESA Mount 75 x 75, Yoke mount (option)       17" SXGA IP66/IP69K stainless steel display, VGA/HDMI input, OSD on the rear side, sive resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD         IP Rating       Total IP66/IP69K         Dimensions       432 x 358 x 55.3 mm	Backlight Life Touch Scree Type Interface Light Transmi Power Power Power Input Power Consu	Resistive Touch (for R mode Projected Capacitive Touch ( Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V	el)	Storage Temperature     -30~70°C       Humidity     10 to 95% @ 40°C, non- condensing       Certificate     CE/FCC Class A       Ordering Information       VITAM-117P     17° SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with 5 wire resistive touch window, 9~36V DC power input with 5 wire resistive touch window, 9~36V DC power input with 4 vitam-1176       VITAM-117P     17° SXGA IP66/IP69K stainless steel display, VGA/HD protection glass, 9~36V DC power input with Adapter       VITAM-117G     17° SXGA IP66/IP69K stainless steel display, VGA/HD protection glass, 9~36V DC power input with Adapter	Adapter MI input, OSD on the rear side, with Adapter MI input, OSD on the rear side, MI input, OSD on the rear side,
Mounting     VESA Mount (5 x /5, roke mount (option)     VitAM-11/RH     5 wire resistive touch window, 9-36V DC power input with Adapter, 1,000 nits LCD       IP Rating     Total IP66/IP69K       Dimensions     432 x 358 x 55.3 mm       VITAM-117GH     17" SXGA IP66/IP69K stainless steel display, VGA/HDM linput, OSD on the rear side, vitability of the rear side, or 20 V PC source input with Adapter 1,000 nits LCD	Backlight Life Touch Scree Type Interface Light Transmi Power Power Input Power Consu Mechanical	Resistive Touch (for R mode Projected Capacitive Touch ( Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V VITAM-117R: Max 19W 304 Stainless steel chassis(	al) (for P model)	Storage Temperature     -30~70°C       Humidity     10 to 95% @ 40°C, non- condensing       Certificate     CE/FCC Class A       Ordering Information       VITAM-117P     17° SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with 5 wire resistive touch window, 9~36V DC power input with 5 wire resistive touch window, 9~36V DC power input with 4 vitam-1176       VITAM-117P     17° SXGA IP66/IP69K stainless steel display, VGA/HD protection glass, 9~36V DC power input with Adapter       VITAM-117G     17° SXGA IP66/IP69K stainless steel display, VGA/HD protection glass, 9~36V DC power input with Adapter	Adapter MI input, OSD on the rear side, with Adapter MI input, OSD on the rear side,
Dimensions 432 x 358 x 55.3 mm V/TAM-117GH 17* SXGA IP66/IP69/K stainless steel display, VGA/HDMI input, OSD on the rear side,	Backlight Life Touch Scree Type Interface Light Transmi Power Power Input Power Consu <u>Mechanical</u> Construction	Resistive Touch (for R mode Projected Capacitive Touch I Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V VITAM-117R: Max 19W 304 Stainless steel chassis( chassis(optional)	default), 316 Stainless steel	Storage Temperature         -30~70°C           Humidity         10 to 95% @ 40°C, non- condensing           Certificate         CE/FCC Class A           Ordering Information            VITAM-117P         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-36V DC power input with 5 wire resistive touch window, 9-30V DC power input with 5 wire resistive touch window, 9-30V DC power input with 7T* SXGA IP66/IP69K stainless steel display, VGA/HD protection glass, 9-36V DC power input with Adapter           VITAM-117G         17" SXGA IP66/IP69K stainless steel display, VGA/HD protection glass, 9-36V DC power input with Adapter           VITAM-117PH         17" SXGA IP66/IP69K stainless steel display, VGA/HD protection glass, 9-36V DC power input with 7T SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-38V DC power input with 7T SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-38V DC power input with 7T CO/A IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-38V DC power input with 7T CO/A IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-38V DC power input with 7T CO/A IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-38V DC power input with 7T CO/A IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-38V DC power input with 7T CO/A IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-38V DC power input with 7T CO/A IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-38V DC power input with 7T CO/A IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-38V DC power input with 7T CO/A IP66/IP69K stainless steel display, VGA/HD projected cap	Adapter MI input, OSD on the rear side, MI input, OSD on the rear side, MI input, OSD on the rear side, Adapter, 1,000 nits LCD
VITAM-11/GH	Backlight Life Touch Scree Type Interface Light Transmi Power Power Input Power Consu Mechanical Construction Mounting		default), 316 Stainless steel	Storage Temperature         -30~70°C           Humidity         10 to 95% @ 40°C, non- condensing           Certificate         CE/FCC Class A           Ordering Information            VITAM-117P         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-36V DC power input with 5 wire resistive touch window, 9-36V DC power input with 5 wire resistive touch window, 9-36V DC power input with 7" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-36V DC power input with Adapter           VITAM-117R         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-36V DC power input with Adapter           VITAM-117PH         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 400° projected capacitive touch, 9-36V DC power input with 40° projected capacitive touch, 9-36V DC power input with 40° projected capacitive touch, 9-36V DC power input with 40° projected capacitive touch, 9-36V DC power input with 40° projected capacitive touch, 9-36V DC power input with 40° projected capacitive touch, 9-36V DC power input with 40° projected capacitive touch, 9-36V DC power input with 40° projected capacitive touch, 9-36V DC p	Adapter MI input, OSD on the rear side, with Adapter MI input, OSD on the rear side, Adapter, 1,000 nits LCD MI input, OSD on the rear side,
	Backlight Life Touch Scree Type Interface Light Transmi Power Power Power Input Power Consu Mechanical Construction Mounting IP Rating	Resistive Touch (for R mode Projected Capacitive Touch ( Glass (for G model) USB Resistive Touch : 80% Projected Capacitive : 90% DC 9~36V DC 9~36V VITAM-117R: Max 19W 304 Stainless steel chassis( chassis(optional) VESA Mount 75 x 75, Yoke r Total IP66/IP69K	default), 316 Stainless steel	Storage Temperature         -30~70°C           Humidity         10 to 95% @ 40°C, non- condensing           Certificate         CE/FCC Class A           Ordering Information            VITAM-117P         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with 5 wire resistive touch window, 9~36V DC power input with 7" SXGA IP66/IP69K stainless steel display, VGA/HD protection glass, 9~36V DC power input with Adapter           VITAM-117G         17" SXGA IP66/IP69K stainless steel display, VGA/HD protection glass, 9~36V DC power input with Adapter           VITAM-117PH         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with Adapter           VITAM-117PH         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with Adapter           VITAM-117PH         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with Adapter           VITAM-117PH         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with Adapter           VITAM-117PH         17" SXGA IP66/IP69K stainless steel display, VGA/HD projected capacitive touch, 9~36V DC power input with Adapter	Adapter MI input, OSD on the rear side, MI input, OSD on the rear side, MI input, OSD on the rear side, Adapter, 1,000 nits LCD MI input, OSD on the rear side,



## **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