













SUS 316 Stainless Steel

Total IP66 Grade with M12 Waterproof Connector

- Wide range DC 9~36V Power Input
- Support Panel Mount & VESA Mount
- Support Projected Capacitive Touch
- Full Flat Bezel and Fanless Design
- Stainless Steel OSD Function Key
- ATEX Zone2, IECEx and C1D2 Certified

IECEx Certification: Ex nA ic IIC T4 Gc

15.6" ATEX Certified Stainless Steel Display

ATEX Certification: ⟨ξx⟩ II 3 G

C1D2 Certification: Class I, Division 2, Groups A, B, C, D T4



Specifications /



USB	1 x M12 8-pin for 2 x USB 2.0 for Touch Control with waterproof
	cover and chain

Graph 1 x M12 12-pin for VGA with waterproof cover and chain 1 x M12 8-pin for OSD Cable & External OSD BOX with Function Keypad

waterproof cover and chain

1 x M12 3-pin for DC power connector with waterproof cover and Power



Dispalay

Display Type 15.6" TFT-LCD 1920 x 1080 Max. Resolution 16.7M Max. Color 400 Luminance (cd/m²) 160(H) /140(V) View Angle 700:1 **Backlight Lifetime** 50,000 hrs

Projected Capacitive Touch Type Interface USB Light Transmission(%) 90%

Power

DC 9~36V Power Input Power Consumption AEx-116P: 17W

			٠.	_
M	ec	na	ni	cal

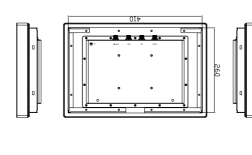
Net Weight

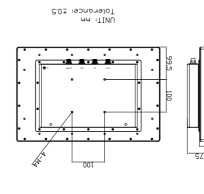
Construction 316 stainless steel chassis Mounting VESA mount 100 x 100, Panel mount (option) IP Rating Total IP66 Dimensions 440 x 290 x 75 mm

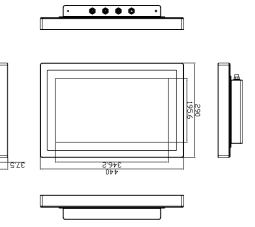
Dimensions /



0000







Environmental

Certificate

Operating Temperature -20~60°C Storage Temperature -30~70°C

Storage Humidity 10 to 90% @ 40°C, non- condensing

Safety CSA C22.2 No.61010

CE / FCC Class A,

ATEX Zone2 Ex nA ic IIC T4 Gc Class I, Division2, Group ABCD T4

ANSI/ISA 12.12.01-2013 CSA Std. C22.2 No213-1987

Operating System Support

Windows embedded 7 Windows embedded 8.1 Windows 10 IoT ENT LTSB

15.6" FHD IP66, 316 Stainless display, VGA input, external OSD box, Projected capacitive touch, 9~36V DC Power input, VESA Mount,

AEX-116P

Accessary: 1 x M12 for USB touch cable, 1 x VGA Cable, 1 x 3pin power

input cable (w/o Adapter)

V 1.3

8.8 kg