



Esaware Industrial Monitor

Innovative design. Elegant technology.

With the EW300 series, Esaware offers a wide range of industrial monitors that combine innovative and elegant design with the highest industrial engineering standards. EW300 Industrial Monitors have been designed to ensure high performance and durable reliability in harshest industrial environments.

All EW300 monitors share the same well designed bezel as the EW200 Panel IPCs.

The main features of EW300 Industrial Monitors are:

- LCD wide screen
- Resistive or capacitive touchscreen
- Multi Video inputs
- Multi touchscreen outputs.
- Reduced depth



Detail of true-flat touch screen along with twisted aluminum bezel and ATEX IP66 frontal USB port.



Our unique Twist design and the PTFE non-stick coating prevent dust and dirt accumulation on the bezel.





Features

EW315

EW322

Features	EW315	EW322
Display Size	15,6"	21,5"
Display Technology	TFT	
Display Colors	16,7M	
Display Brightness (cd/m ²)	300	
Contrast	500	5000
Viewing Angle	85/85/80/80	89/89/89/89
Display Resolution (pixel)	1366x768	1920x1080
Backlight life (hours)	50k	
Touch Technology	Resistive (5 wires) / Capacitive (PCT 10 touches)	
Bezel /Chassis	Aluminium - PTFE no-sticking coating / Sheet Steel	
Front USB	1x USB 2.0 type A - rear 1x USB type B	
Rear touch outputs	1x USB 2.0 type B + 1x RS232 sub-din 9pins	
Video input	DVI-D + VGA	
Power Supply (Vdc)	18...30	
Operating Temperature (°C)	0 ... + 50 (non condensing)	
Storage Temperature (°C)	-20 ... + 65	
Humidity	<85% (non condensing)	
External dimensions (W/H/D) (mm)	437x286x58	572x363x61
Cut-out dimensions (W/H) (mm)	422,5x271,5	554,5x345,5
Weight (kg)	5	9,5
Protection degree (front)	IP66	
Certifications	CE / EN61000-6-2 / EN61000-6-4 / EN60068-2-6/27/30 ATEX 2014/34/UE directive Group II Category 3 G D Zone 2/22	