

POSYC 5.0 T301

Industrial Panel PC

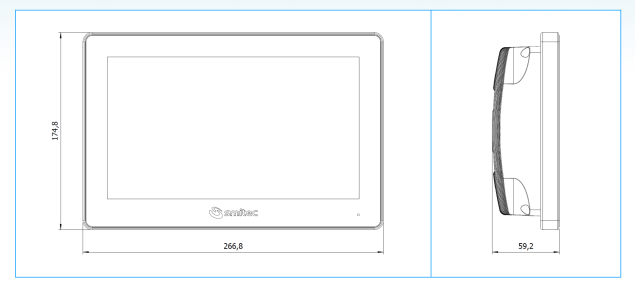
Description

POSYC 5.0 T301 is an industrial panel PC based on Intel x86 quad core architecture and equipped with a 10.1" colour display and high reliable capacitive touch screen with 3mm tempered glass. Advanced ergonomics design, iconstyle, user-friendly technology; it is designed to facilitate human machine interface (HMI) in industrial environments. Its powerful processor and lots of features available, make it ideal for many applications. Arm or panel mount options.



Technical Data	
Architecture	x86
Available OS	MS Windows 10IoT / Linux
Housing material	Alminum
Degree of protection	IP65 (except rear mounting flange for connections)
Processor	Intel® Atom E3940 o x6413E
Memory	4 o 8GB RAM
Display	10.1" colour LED TFT,1024x600,16.2M colors
Touch screen	Capacitive multitouch – 3mm tempered glass
Connections	1 x USB 2.0 1 x USB 3.0 2 x Gigabit LAN 2 x COM RS485/422 1 x Slot CFast
Electrical specifications	Power Supply: 24V _{DC}
Environmental specifications	Operating temperature: from+0°C to+45°C Storage temperature: from -20°C to +60°C Relative humidity: from 0% to 90% (non-condensig)
Certifications	CE, cULus

Dimensions



Data here mentioned are subject to changes without any notice.

