

POSYC 5.0 T302

Industrial Panel PC

Description

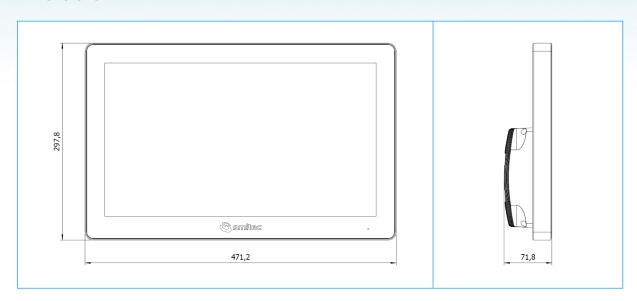
POSYC 5.0 T302 is an industrial panel PC based on Intel x86 quad core architecture and equipped with a 18.5" colour display and high reliable capacitive touch screen with 3mm tempered glass. Advanced ergonomics design, iconstyle, user-friendly technology; it is designed to facilitate human machine interface (HMI) in industrial environments. Its powerful processor and lots of features available, make it ideal for many applications. Arm or panel mount options.



P.I.: 04471940165 - C.F.: 03942700166

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	18.5" colour LED TFT,1366x768,16.2M 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.



P.I.: 04471940165 - C.F.: 03942700166