

QSTAB-04 10.1 inch Tablet PC



Model No.: QSTAB-04

Summary

10.1 Rugged Industrial Tablet Computer

QSTAB-04 is a 10.1-inch rugged handheld industrial tablet computer. The whole machine has been tested by vibration, impact, drop, high and low temperature, aging, etc. It is suitable for outdoor inspection, industrial display, data acquisition, vehicle control, etc. The humanized industrial design ensures products. It is highly integrated, portable and strong.

The product integrates rich I/O expansion interface, good heat dissipation system, high performance 10.1" high brightness LCD display function and rich motherboard native expansion signal PCIE/USB3.0, comes with large capacity battery and so on. Powerful extensions and expansion space to provide customized services for different needs.

Specifications:

CPU	Intel® Celeron® processor N2930, 2.16 GHz Quad core
Operating System	Windows 7 /8/10 or Linux
IP Grade	IP65
Touch Screen	10-touch IPS capacitive touch screen
Display	10.1 inch 1280*800px
GPU	Intel Atom Processor Z3700 Series
Storage	DDR3L:2GB/4GB/8GB
Hard disk	Msata SSD:32G/64G/128G/240G
TF Card	Micro SD Card (support Max.128G)
WLAN	WIFI 802.11 b/g/n
	Bluetooth (V4.0)
	PCIE (3G,4G)
Camera	Rear USB 500 M.P. HD camera
Key	On/Off Key
	Volume+/-
	F1 defines a function key
Indicator Light	Breathing Indicator
Built-in Battery	7.4V /8000mAh Li-ion battery. Battery life:6-7 Hours,Stand by:240 Hours
Interface	1*USB3.0 1*USB2.0 1*HDMI 1*RJ45 1*TF,1*SIM,1* Earphone,1*DC (3.5mm12V/3A)
Extensible Function	Gigabit Ethernet port, serial port, USB port and other standard interfaces
Power Adapter	12V=3A (3.5mm)
Material	Aluminum alloy, silica gel
Net Weight	270*180*23mm Weight: 1.10KG
Packing Weight	290*200*47mm Weight: 1.3KG

Drop Height	1.0m
Work temperature	-25°C to 50 °C
Storage temperature	-40 °C to 70 °C
Humidity	Humidity: 95% Non-Condensing
Integration	Extensible, Integrated Customer Module, Customizable Functional Interface;
Applications	Outdoor exploration, industrial inspection, data/video collection, industrial display, etc.;

Address: Floor 1012, Jinhua building, Long Feng 3 Road, Longhua New District, Shenzhen

Tel: 0755-23760901, Fax: 0755-23716537, Web: www.rfid-global.com.cn, Email: sales@rfid-global.com.cn