



TBOX-12630

Industrial Intel Skylake Core 17 fan-less Embedded Box PC

Specification

V2.0

Brief Introduction

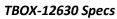
CYBERVISUELL TBOX-12630 is a high-performance fan-less industrial Box PC model, it adapts Intel Skylake Core I7-6500U CPUs, having advanced computer performance and low power consumption. TBOX-12630 storage can support 1 *mSATA and 1* 2.5 inch SATA SSD or HDD; The design has a variety of communication interface, with 2* LAN ports, 2* USB 2.0 ports, 4* USB 3.0 port, 6* RS232 (Optional with 1* RS485); The power input is DC 9~24V voltage, and has over-current, over-voltage and reverse-polarity protection.

CYBERVISUELL TBOX-12630 uses full-sealed box construction, and it can prevent dust from entering the device system. Large aluminum fin heat sink can distribute the heat effectively and quickly, ensures the longer reliability and life-span of the system. CYBERVISUELL TBOX-12630 operating temp. is -20°C~+70°C, can be suitable for longer-time operating and harsh environment industrial application projects, such as intelligent transportation system, machine vision, medical device, textile machinery, rail transportation and industry automation. CYBERVISUELL TBOX-12630 can be compatible with Windows 7, Windows 7 Embedded, Windows8, Windows10, Linux Operating system and embedded Operating system, and it is also compatible with application software based on those operating systems.

Product Image











Specification parameter

System & Hardware BIOS	SPI AMI EFI BIOS Intel Core I7-6500U
	Intel Core I7-6500U
CPU	
CPU GHz	Dual-core 2.5Ghz
Memory	SO-DIMM, DDR4L, Max. up to 16GB
Storage	1* 2.5" SATA + 1* mSATA
GPU	Intel HD Graphics Gen7
Network	2* Intel I211AT (Optional Wifi/3G/4G)
Audio	Realtek ACL 269 Audio controller
Expansion	1x full-size mPCIe slot
Watch dog	0~255 seconds programmable
System	Windows 7, Windows 7 Embedded, Windows 8, Windows 10, Linux
I/O	
	6*RS232, DB9, 50~115.2kbps
COM	COM2 supports RS232/RS485
	COM3 supports RS232/TTL
Network	2*RJ45, 10/100/1000 Mbps
Audio	Line-In, Line-Out
USB	6*USB (4*USB3.0 + 2*USB2.0)
Display	1*VGA, 1*HDMI
Power Input	1*2 pins, phoenix port
GPIO	8*GPIO (Optional)
Structure	
Box Structure and surface	Aluminum alloy, anodizing and anti-scratch treatment
Cooling System	Finned aluminum heatsinks
Color	Silver + Black
Indicator	Power Switch/ Power LED/ HDD LED
Mounting	Support Desktop, Wall-mounted,
Dimension	236.5 x 150 x 60 (mm)
Net weight	About 1.5KG
Power & Environmental	
Voltage Input	DC 9~24V (Over-current, Over-voltage and reverse polarity protection)
Power Consumption	25W

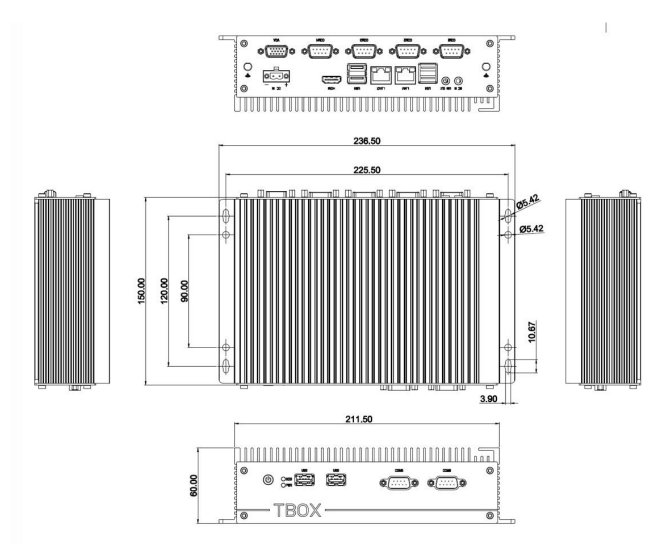




TBOX-12630 Specs

EMC	CE/FCC Class A
Working temperature	-20°C~+70 °C
Wide temp. (Optional)	-40°C ∼+70°C
Storage temperature	-40°C∼+80 °C
Relative humidity	10~95%@10°C (No condensation)
Vibration	50~500Hz,1.5G,0.15mm peak to peak
Shock	10G/peak (11ms sec)

Interface and Dimension







TBOX-12630 Specs

Ordering Information

TBOX-12610	Intel Core I3-6100U/1*HDMI/1*VGA/2*RJ45/6*USB/6*RS232/DC 9~24V/Line In/Line-Out
TBOX-12620	Intel Core I5-6200U/1*HDMI/1*VGA/2*RJ45/6*USB/6*RS232/DC 9~24V/Line In/Line-Out
TBOX-12630	Intel Core I7-6500U/1*HDMI/1*VGA/2*RJ45/6*USB/6*RS232/DC 9~24V/Line In/Line-Out
Memory	DDR3L 4G/8G/16G
Storage	SSD: 16GB/32GB/64GB/128GB/256GB/512GB/1TB
	HDD: 500GB/1TB
Wireless module	Wifi: 802.11b/g/n Mini PCIe 150M
	3G/4G: All network 4G module

CyberVisuell Industrielle Technologie

CyberVisuell, is a leading global **solution provider** of industrial technology including Embedded Box PC, Touch panel PC, industrial monitors, power instrumentation, and M2M comms equipment. CyberVisuell products are designed specifically for systems and applications that require excellent performance, high-level reliability and stability, and long product lifecycles.

The information in this specification is subject to change without notice

All parts of CyberVisuell Industrielle Technologie documentation are protected by copyright law and all rights are reserved. This documentation may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable from without prior consent, in writing, from CyberVisuell Industrielle Technologie.