QBOX-5000

Fanless Box PC w/
Intel® Celeron® Processor 1047UE / Intel® HM76 Express Chipset



- •• Intel® Celeron® Processor 1047UE
- •• Intel® HM76 Express chipset
- DDR3 1333/1600 MHz memory support up to 8 GB
- •• 1x HDMI, 2x DP, 4x USB3.0, 4x USB2.0, 5x COM, 1x DIO, 2x GbE LAN, Audio
- •• 1x 2.5" SATA HDD or SSD
- Fanless design





Product Overview

The QBOX-5000 is a fanless Box PC ideal for space critical applications. This embedded hardware platform features Intel® Celeron® Processor 1047UE, Intel® HM76 Express chipset, and DDR3 1333/1600 SO-DIMM. It comes with a 2.5" SATA hard drive or SSD, HDMI, DP, 4x USB 3.0, 4x USB 2.0, 5x COM, 2x GbE LAN, DIO, and HD Audio.

The QBOX-5000 provides high reliability rugged case not only for great protection from EMI, cold and heat, but also integrated with passive cooling design for quiet fanless operation such as Transportation, Surveillance and Automation.

Technical Information

CPU Support
Intel® Celeron® Processor 1047UE (2M Cache, 1.40 GHz)
Chipset
Intel® HM76 Express Chipset
Memory
1x DDR3 1333/1600MHz SODIMM support (8GB max)
BIOS
AMI Plug & Play SPI BIOS
External Display
1x HDMI 2x Display Ports
LAN
2x Gigabit Ethernet (Realtek RTL8111E) PXE / WOL supported
Audio
Realtek ALC662 HD Codec w/ 2W Audio Amplifier Mic-In, Line-In, Line-Out Supported
Storage
1x 2.5" SATA HDD or SSD
USB
4x USB 2.0 4 x USB 3.0

COM	
RS-232/	orts 2 with power selection '422/485 selection on COM1 selection on COM2~5
DIO	
	al I/O supported(4-bit in and 4bit out) Is with 5V level supported
Hardware Monit	tor
Operating	voltage, CPU temperature
Watchdog Time	r
1-255 step	o, can be set with software on Super I/O
Power	
DC 12V Inp	put
OS Support	
Windows	7, Windows 8, Linux
Dimensions	
240 x 135	x 50 mm (W x D x H)
Environment	
	Temp: 0°C - 50°C emp.: -20°C - 80°C 0% - 90%
Certifications	
CE, FCC CI	ass A

• QBOX-5000 I/Os

Distributed by:



www.texim-europe.com





