

Embedded Fanless Box PC with Intel® Huron River platform



- •• Intel Huron River Platform with QM67 Chipset
- •• Fanles and Aluminum Housing Design
- •• 2x DDR3 800/1066 SO-DIMM, up to 8 GB
- 1x DVI-I, 1x HDMI, 1x DP, 2x GbE and 5.1 Channel Audio Output
- •• SATA HDD or SSD, 1x eSATA & USB Combo Connector
- •• 1x CF Slot and 5x USB
- •• Optional Wireless Ethernet or 3G Module



## Product Overview

The KUBE-8080 is a surprisingly affordable, space-saving box player with powerful computing and graphic performance to turn your living room into home theater with ease.

## Technical Information

Construction
Aluminum Housing
System Board
Intel® Huron River Platform Intel® Cor i5/i7 Procssors (2nd Generation) and Intel® QM67
Memory
2x DDR3 1066/1333 SO-DIMM up to 8GB
I/O Panel
Front I/O
3x 3.5mm Phone Jack, support 5.1 channel audio output 1x S/PDIF Output
1x eSATA and USB 2.0 combo connector
4x USB 2.0
1x USB 3.0
1x CF Slot
1x Power LED
1x Storage status LED (HDD/Card reader)
1x Wifi status LED
Rear I/O
1x DC JACK for DC19V single power input
1x DVI-I for DVI-D or VGA output
1x HDMI
1x DP
2x RJ-45 GbE port
1x COM Port support RS-232/422/485 (Offer +5V/+12V selection)
1x Wifi external antenna
1x 3G external antenna

Featuring the latest Intel<sup>®</sup> Huron River platform with intel<sup>®</sup> QM67 chlpset, integrated the industrial X86 SBC and a rugged design make it quick to deploy and easy to manage your digital signage network.

Channel and Channe
Storage
1 x 2.5" SATA HDD or SSD
Power Adapter
Input: 100-240 VAC, 50-60 Hz
Output: 19V/3.95A, 75W
Expansion Slot
2 x mini PCIe slot (Optional for 3G/WiFi+Bluetooth module)
1x SIM card slot (for 3G appliance) support user accessible
Cooling
Fanless and Internal Heat Pipes
Temperature / Humidity
Operating: 0°C to 50°C, 0%-90%, non-condensing
Storage: -10°C to 80°C, 0%-90%, non-condensing
OS Support
Windows XP/XPe/Windows 7
Dimensions
260 x 153.3 x 57.8 mm (WxDxH)
Weight
3 Kg
Mounting
Wall-mount
Certifications
CE, FCC Class A

## • KUBE-8080 I/Os





