



224.00 EUR incl. 19% VAT, plus shipping

- INTEL® Bay Trail-M N2930 SoC Processor 1.83GHz, Quad-Core, 7.5W
- Embedded Long-life Series, 5 Year Availability
- NUC Form Factor (101mm X 101mm) Design for Fanless Systems
- 9V~24V DC jack on back panel for external power supply
- 2 x HDMI & 2 x LAN
- ECO-design for EuP/ErP

Model No	JBC311U93-2930-B JBC311U93-2930-S	JBC311U93W-2930-B JBC311U93W-2930-S
Part No	HBJC311U93-2930-B HBJC311U93-2930-S	HBJC311U93W-2930-B HBJC311U93W-2930-S
Motherboard Specification		

Fanless INTEL® Bay Trail-M Celeron N2930 SoC Processor 1.83GHz, Quad-Core, CPU

7.5W

Memory 1 * 204-pin DDR3L-1333 SO-DIMM Single Channel up to 8 GB (1.35V required)

VGA Intel® HD Graphics [http://www.cartft.com/catalog/il/1874]

LAN 2 x Intel® 82583V Gigabit Ethernet

Audio Realtek ALC887 Audio CODEC with SPDIF out

Storage 1 x full size mSATA Slot

Wireless / Mini-PCIE Slot 1 x half size Mini-PCI Express Slot Wireless 802.11 b/g/n + Bluetooth 4.0

Board Form Factor NUC Form Factor (101mm X 101mm)

Chassis Specification

Standard Accessory

Functional

Product size 116 * 110 * 49 mm

Material Lightweight aluminum alloy with extruded aluminum IO panel

Color Black and Sliver

HDD NA

1 * Power Button 1 * Power LED

Front I/O Port 1 * RS232/422/485 COM port

1 * USB 3.0 1 * USB 2.0

2 * USB 2.0 ports

2 * HDMI 2 * RJ-45 port

Rear I/O Port 1 * Audio line out with SPDIF out

1 * 9V ~ 24V DC-in jack

2 * SMA Connector for WiFi Antenna

1 * Kensington Lock Hole

Power Adapter : AC_90~240V / DC_12V_3A/36W

Environment Operating Temperature : 0°C ~ 40°C with air flow

Storage Temperature : -20°C ~ 80°C

√ 36W AC Adapter x1
√ Power Cord x1
√ Screw pack x1
√ DVD Disk x1
√ Manual x1

√ WALL + VESA + DIN rail mounting kit (Black)

√ Din Rail Clip

√ WIFI antenna (with HBJC311U93W-2930 model)

Digital Signage, Set Top Box, Thin Client, Car Entertainment, Smart Mini PC, POS/POI,

KIOSK, HTPC

Certificate CE,FCC,ErP For Barebone

CE,FCC,TUV,UL,CCC,CB,ErP For Power Adapter