



2069.00 EUR

incl. 19% VAT, plus shipping



- Intel® Kabylake-U Series SoC Processor
- Support ITPS power supply (9~36V DC-in)
- 8 \* PoE ports

<p>MB Model</p>	<p>- JNF752-7100U (Core i3) / (TDP 15W)          - JNF752-7200U / 7300U (Core i5) / (TDP 15W)          - JNF752-7600U (Core i7) / (TDP 15W)          The model will be ordered according to the CPU purchase status, and the detailed situation is recommended to contact the sales.</p>
<p>Part No</p>	<p>- HBF752-7100-B (non-WIFI)/HBF752W-7100-B (WIFI)          - HBF752-7200-B (non-WIFI)/HBF752W-7200-B (WIFI)          - HBF752-7300-B (non-WIFI)/HBF752W-7300-B (WIFI)          - HBF752-7600-B (non-WIFI)/HBF752W-7600-B (WIFI)          The model will be ordered according to the CPU purchase status, and the detailed situation is recommended to contact the sales.</p>
<p>BIOS</p>	<p>- AMI Flash ROM</p>
<p>CPU/Chipset</p>	<p>- Intel® Kabylake-U Core-i SoC Processor</p>

Memory	- Support 2 * DDR4 2133MHz SO-DIMM slots up to 32GB
Storage	- Support 2 * 2.5" SATA Device tray (Removable hard drive) - Support 1 * Mini-PCIe slot (full size, only for mSATA)
Network	- 1 * Intel® i219LM & 1 * Intel® i210AT GbE
Expansion	- 2 * Mini PCIe (full-size, for WiFi/3G/4G/ Capture Card module expansion) - 1 * Mini-PCIe slot (USB only, full size, for 4G LTE + GPS expansion)
Rear Panel I/O	- 4 * USB 2.0, 4 * USB 3.0 - 1 * HDMI (Max. resolution:4096 x 2304@24Hz) - 1 * VGA (Max. resolution:1920 x 1080@60Hz) - 2 * RJ45, 8 * 1000M PoE (23W/per port) - 1 * Line-out, 1 * MIC - 2 * COM (RS232/RS422/RS485) - 1 * DC 9~36V_3PIN Industrial connector, 1 * DC 48~52V_2PIN Industrial connector - 1 * Clear COMS Button - 1 * AT Mode setting_2PIN Industrial connector - 2 * Antenna holes (Optional)
Front Panel I/O	- 1 * Power Button + LED, 1 * Reset Button, 1 * HDD LED - 1 * Power on-off_2PIN Industrial connector - 2 * COM (RS232) - 2 * GPIO (1*DI & 1*DO/ 6 BIT) (Support Isolated) - 1 * LVDS out (Max. resolution:1920 x 1080@60Hz) - 3 * SIM card holes - 2 * 2.5" SATA Device tray (Easy to change HDD) - 1 * GND Hold - 1 * CAN Bus (DB9 Type_Optional) - 3 * Antenna holes (Optional)
Power Source	- DC 9~36V INPUT for SYSTEM (Support Boot & Shutdown delay function_ITPS) - DC 48~52V INPUT for POE LAN
Compliance	- CE, FCC, LVD, RoHS

Temperature	<ul style="list-style-type: none"><li>- Operating Temperature: -20 ~ 70° C</li><li>- Storage Temperature: -20 ~ 70° C</li></ul>
Dimensions	<ul style="list-style-type: none"><li>- 232 (W) x 231.4 (D) x 103 (H) mm</li></ul>
Packing	<ul style="list-style-type: none"><li>- Net Weight: 2.7KG</li><li>- Gross Weight: 3.7KG</li></ul>
OS Support	<ul style="list-style-type: none"><li>- Windows 10, Linux</li></ul>
Warranty	<ul style="list-style-type: none"><li>- 2 Years limited warranty</li></ul>