



999.00 EUR  
incl. 19% VAT, plus [shipping](#)

- 2cm height !
- Mini-PCI Express !
- Hyper-Threading !
- 10-19VDC Input !



Support:  [Specifications](#) |  [Manual \[EN\]](#) | [Drivers](#)

This board is produced by MITAC, the OEM producer of Intel DN2800MT. This board is identical with Intel DN2800MT (even BIOS-compatible) and available until at least 2018.

- Successor model of Intel D945GSEJT mainboard
- Dual-core Atom with Hyper Threading

- Slim form factor; <20mm z-height
- Meets channel All-In-One specification
- ExpressCard/34 adapter option (mobile ecosystem compatibility) via PCIe mini Card
- Supports new Mobile SATA (SSD) card via full-length PCIe Mini Card
- Supports Z-U130 flash drive
- Wide-range (10-19V) input voltage tolerance
- High current rating (up to 1.3A) on two back-panel USB ports

|                       |   |
|-----------------------|---|
| Name                  | Mitac PD11TI (Intel DN2800MT-E)   |
| Form Factor           | Mini-ITX Mainboard  |
| CPU                   | Intel® Atom™ N2800 (2x 1.86GHz)<br>1MB Cache, With Hyper-Threading  |
| Chipset               | Intel NM10 Express  |
| Graphics              | VGA + HDMI + LVDS + eDP   |
| Memory                | 2x SO-DDR3 800/1066, 4GB max, Single channel  |
| LAN                   | 1x Intel 10/100/1000 MBit   |
| Connectors (rear)     | - 4x USB 2.0 (2x with High-Current 1.3A)<br>- 1x LAN RJ-45<br>- 2x Audio<br>- 1x HDMI<br>- 1x VGA<br>- 1x DC-In (10-19V)  |
| Audio                 | 2+2 Channel HD Audio  |
| Connectors (internal) | - 2x SATA-II (3GB/s)<br>- 4x USB 2.0<br>- 1x PCIe<br>- 2x Mini-PCIe<br>- Front Audio<br>- SPDIF<br>- 1x LPT<br>- 2x RS232<br>- LVDS (Dual 24bit)<br>- eDP (4-lane 24bit)<br>- Z-U130 Flash Drive support<br>- Mobile SATA (SSD) support via Mini-PCIe<br>- ExpressCard/34 support via Mini-PCIe |
| Included              | - Mitac PD11TI (DN2800MT-E) Mainboard (with 2x 1.86Ghz Atom CPU)<br>- I/O ATX rear plate (Thin + Standard)<br>- 1x SATA cable   |

**Note :**

- If you do not get picture on DSUB-15 VGA, then press CTRL+ALT+F1