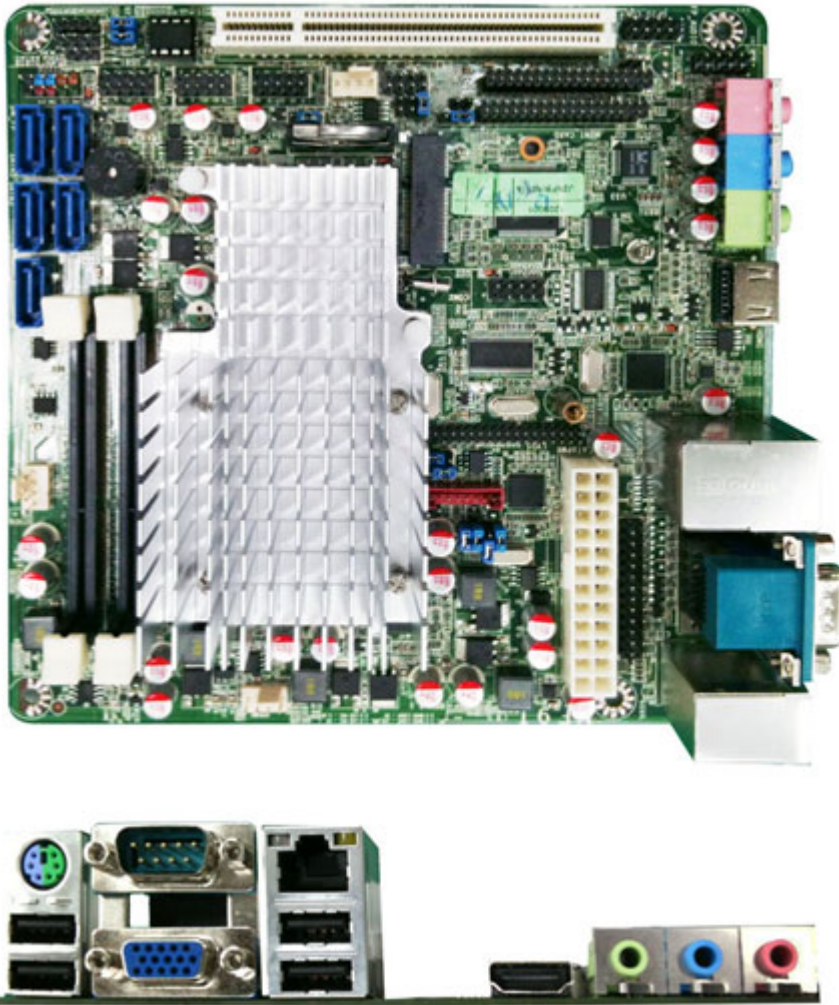


249.00 EUR
incl. 19% VAT, plus [shipping](#)



Support: [Datasheet](#)

- INTEL® Cedar Trail-D Processor D2550 + ICH10R Chipset
- Support 2 * DDR3 1066MHz Single CH up to 4GB
- Support 5 * Serial ATAII (3Gb/s) with RAID 0, 1, 5 & 10
- Realtek ALC662 6-CH HD Audio CODEC
- 1 * 24 bits Dual Channel LVDS header
- Supports 1 * Intel 82574L Gigabit LAN
- Supports JetWay 2nd Gen. Daughter Board (4x PCI Express interface)
- Support Watch dog Technology
- Support CPU Smart FAN
- Compliance with ErP standard
- Mini-ITX Form Factor (170mm x 170mm)

JetWay JNF9I-2550 also supports the following daughter boards:

1. JADE4RTLNG: 4x Realtek GBe LAN (PCI Express)
2. JADE4INLANG: 4x Intel GBe LAN (PCI Express)
3. JADE4COMCB: 4x Serial Ports
4. JADE4NV13M: NVIDIA NV13M, with 1GB DDR3 on board, DVI-I, HDMI and Display port output

CPU	• INTEL® Cedar Trail-D Processor D2550 CPU (1.86GHz)
Chipset	• INTEL® ICH10R Express chipset
Memory	• 2 * DDR3 1066MHz Single CH SO-DIMM up to 4GB
Expansion Slots	• 1 * PCI slot • 1 * full size MINI PCI-E

• Storage	• 5 * Serial ATAII 3Gb/s with RAID 0, 1, 5 & 10 • 1 * mSATA (Selectable with Mini PCI-E)
• Audio	• Realtek ALC662 6-CH HD Audio CODEC
• Ethernet LAN	• 1 * Intel 82574L PCI-E Gigabit LAN
• LVDS	• Onboard 24-bits Dual channel connector
• USB	• Embedded 10 * USB 2.0/1.1
• Special Features	• Support ACPI S3 • Support CPU Smart FAN • Support Watch Dog
• Rear Panel I/O	• 4 * USB 2.0/1.1 ports • 1 * PS/2 port • 1 * RJ-45 port • 1 * COM port (COM1 for RS232/422/485) • 1 * VGA port • 1 * HDMI Port • 3 * Audio phone jack
• Internal I/O	• 3 * USB 2.0/1.1 headers for 6 USB 2.0 ports • 1 * Parallel header • CPU /NB / Chassis Fan connectors; • 1 * GPIO header & 1 Parallel headers • 1 * COM header • 1 * Chassis Intrusion header
• BIOS	• AMI 16MB UEFI DIP Flash ROM
• Form Factor	• Mini ITX Form Factor(170mm x 170mm)
• Functional	• NAS, Storage, Networking Appliance, NVR, DVR
• Certificate	• CE, FCC, RoHS
• Temperature	• Operating within 0~60 centigrade • Storage within -20-85 centigrade