Inter-Tech Elektronik Handels GmbH

ITX-E3002









ITX-E3002

The new generation of Mini-ITX from Inter-Tech - modern, stylish and practical. The E3002 is best known for its space-saving dimensions, but still offers advantages over systems based on ATX standard.

Mini-ITX systems are very energy-saving, so that the external 60W Power Supply is sufficient to build up a powerful ITX system.

Once it may be a little more power, you can also use an optional 120W Power Supply, since the internal circuit board is able to process an input voltage of up to 120W.

An intelligent interior layout allows, despite the small space, an easy installation of all components. Front connectors like 2x USB 2.0 and HD-Audio round out the features.



ITX-E3002

Specifications

Motherboard ITX **Drive Bays** 3.5" internal: 1/0*

2.5" internal: 0/1*

USB 2.0: 2 Front Connectors Side: 1x 40mm Cooling System

For 12V plugs with dimensions of 5.5x2.5x10.7mm Power Input **Packing Units**

Shipping Unit: 1 Piece Packing Unit: 8 Pieces

Case 24 Months Warranty Guarantee and Warranty Power Supply 24 Months Guarantee

Article Number 88881144

EAN-Code 4260133124738

External 60W Power Supply Scope of Delivery Circuit board max. 120W

S-ATA data cable

Cable ties

Screw Set Stand

> Rubber feet (adhesive)

External 60W Power Supply **Features**

USB 2.0 connector internal as block connector **Optional Accessories VESA Bracket**

(Art. 88885230)

External 90W PSU (Art. 88882098) External 120W PSU

(Art. 88882103)

*HDD mounting rail adjustable, in use of a 2.5" hard drive, you will lose one 3.5" hard drive

Dimensions and Weight

Cage	Case	Package
60mm	60mm	270mm
190mm	190mm	255mm
192mm	215mm	130mm
	60mm	60mm 60mm

Weight (net): 0.98Kg Weight (gross): 1.68Kg

DC/DC-Platine:

Connectors	Quantity	Max. Length
Mainboard 20+4Pin	1x	-
P4 12V 4Pin	1x	-
IDE 4Pin	1x	-
S-ATA	1x	-
Floppy	1x	-

DC Output	Output Voltage (V)	Max. Output Current (A)
+3.30 V	+3.30	10.0
+5.00 V	+5.00	10.0
+5.00 VSB	+5.00	2.0
+12.00 V	+12.00	4.5
-12.00 V	-12.00	0.15

Certification:

