





ITX Q-5

The new generation of Mini-ITX from Inter-Tech - modern, stylish and practical. The Q-5 is completely made of aluminum and has therefore, also by the many ventilation holes, an excellent thermal load of the components. It also has a very simple and timeless look. The solid aluminum body also reduces annoying vibrations to a minimum.

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.





Motherboard	Π
Drive Bays	5.25" Slim: 0/ 2.5" internal: 2/
Front Connectors	USB 2.0: Microphone: Headphone:
Case Openings	WLAN antenna: COM-Ports:
Cooling System	HDD-Tray: 1x 50x50x10m or 1x 60x60x10m (laterally, optiona
Power Input	For 12V plugs with dimensions of 5.5x2.5x10.7m
Packing Units	Shipping Unit: 1 Pier Packing Unit: 6 Pier
Guarantee and Warranty	Case 24 Months Warran Power Supply 24 Months Guarante
Article Number EAN-Code	8888117 426013312448
Scope of Delivery	External 60W Power Supp Circuit board max. 120 Cable tig Screw S Rubber fe (adhesin
Features	External 60W Power Supp
Accessories	USB-/Audio tray - 2x USB 2.0, Audio and M (Art. 8888524 VESA Brack (Art. 8888524 External 90W Netzt (Art. 8888209 External 120W Netzt (Art. 8888210

	Dimensions	and	<u>Weight</u>
--	-------------------	-----	---------------

	Cage	Case	Package
Height	80mm	80mm	275mm
Width	200mm	200mm	150mm
Depth	225mm	225mm	255mm
	net): 1.4Kg pross): 2.04	ŀKg	

<u>Certification:</u>



DC/DC-Platine:

Connectors	Quantity	Max. Length
Mainboard 20+4Pin	1x	-
P4 12V 4Pin	1x	-
IDE 4Pin	1x	-
S-ATA	2x	-

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

urrent (A)	
1	
1	

Errors excepted. No warranty for the correctness of the information Stand: 11.10.2016