# 200 the one of the property of

# IT-607 Desktop 300W



## IT-607 Desktop

Inter-Tech Elektronik Handels GmbH

**IT-607 Desktop** - Innovative concepts on small space! Starting with a mounting cage, which can be turned out 90° for easy mounting of all components over an additional mounting option in the bottom of the case, which can hold a 2.5" HDD or a 60mm fan up to the integrated efficient 300 Watts Power Supply, which delivers all components reliable with enough power.

The **IT-607 Desktop** is space-saving mounted on the enclosed feet. With its two USB front connectors, v1x USB 3.0 and 1x USB 2.0, and a SD/MMC/MS-Card-Reader, the case offers several options for external devices and memory cards.

# Inter-Tech Elektronik Handels GmbH

# IT-607 Desktop 300W

Spe	cifica	ations

Motherboard Mini-ITX, µATX 5.25" external: 1 Max. Drive Bays 3.5" external: 0 2.5" internal: 2\* 3.5" internal: 2 Front Connectors USB 2.0: 1 USB 3.0: 1 Card-Reader: 1 Microphone: 1 Speaker: 1 Cooling System Side: 1x 60mm\* and 1x 80mm (1x 80mm serial, 3pin connector) **Packing Units** Shipping Unit: 1 Piece Packing Unit: 55 Pieces Guarantee and Warranty Case 24 Months Warranty PSU 24 Months Guarantee Article Number 88881235 EAN-Code 4260133128880 Scope of Delivery Foot Screw Set Power cord Manual **Features** 300W SFX-PSU SD/MMC/MS-Card-Reader Carrying handle for easy transport Turnable mounting cage for ODD and HDD/SSD Front panel with piano finish Upper slot bracket reusable USB 3.0, USB 2.0 and Audio plug internal as standard block connectors Reset-Button Lock Loop HD-Audio

# **Dimensions and Weight**

	Cage	Case	Package	
Height	295mm	307mm	350mm	
Width	100mm	100mm	155mm	
Depth	365mm	415mm	460mm	
Weight (net): 3.30 kgs Weight (gross): 3.89 kgs				

<u>Po</u>	W	er	<u>S</u>	u	p	p	<u>ly</u>

Connector	Quantity	Max. Length
Mainboard 20+4Pin	1x	-
P4 12V 4Pin	1x	-
P4/EPS 4+4Pin	-	-
P8 12V 8Pin	-	-
PCI-Express 6+2Pin	-	-
PCI-Express 6Pin	-	-
IDE 4Pin	2x	-
S-ATA	2x	-
Floppy	1x	-
RPM sensor cable	-	-
Fan Control	-	-
Fan: 80mm	1x	-

**Certification**:

