

ITX A60 Black



ITX A60

The Mini-ITX case A60 by Inter-Tech - modern, stylish and strikingly practical. Completely made of aluminum, it also offers a perfect, thermal relief through various ventilation openings. Its simple design language also makes it look timelessly elegant.

Systems based on Mini-ITX can be designed very energy-saving, so that the standard, external 60W power supply is usually sufficient to run a powerful ITX computer. However, the internal Pico-PSU board is able to handle input voltages of up to 120W.

- ✓ Robust full aluminum case
- ✓ Space-saving height
- ✓ including 60W power supply
- high quality feet, chrome plated





pecifications		
Motherboard	ITX	
Drive bays	2.5" internal: 2	
Front connectors	USB 3.0: 2	
	Microphone: -	
	Speaker: -	
Case openings	WLAN antenna: 2	
Cooling system	HDD tray: 2x 40x40x10mm	
	or 50x50x10mm	
	or 60x60x10mm	
Power input	laterally, optional) For 12V plugs with dimensions of 5.5x2.5x10.7mm	
Maximum CPU cooler height	40mm ¹ /30mm ²	
Maximum graphics card length		
Packing units	Shipping unit: 1 Piece	
	Packing unit: 6 Pieces	
Warranty	24 Months	
Article number	88881301	
EAN-Code	4260455643382	
Scope of delivery	External 60W Power Supply, 12V/5A	
	PicoPSU max. 120W, 90°	
	Power cord	
	Cable ties	
	Screw set	
Features	External 60W power supply	
	PicoPSU supports 12V power supplies up to 120W	
	Preparation for VESA mount 75x75mm Stands	
	Statius ¹ without drives, ² with drive	

Dimensions and Weight					
Cage	Case	Package			
65mm	73mm	265mm			
200mm	200mm	135mm			
200mm	200mm	240mm			
Weight (net): 0.97Kg Weight (gross): 1.70Kg					
	Cage 65mm 200mm 200mm 200mm	CageCase65mm73mm200mm200mm200mm200mm			

KING CE

Certification:

DC/DC board:

Connectors		Quantity	Max. Length	
Mainboard		1x	Hax. Length	
			-	
P4 12V 4Pin		1x	60cm	
IDE 4Pin		1x	20cm	
S-ATA		1x	35cm	
DC Output	Output Voltage (V) Max	Output Current (A)	
•		,		
+3.30 V	+3.30		5.0	
+5.00 V	+5.00		5.0	
+5.00 VSB	+5.00	2.0		
+12.00 V	+12.00	5.0		
-12.00 V	-12.00		0.1	

Errors excepted. No warranty for the correctness of the information Stand: 13.11.2018