

Computer case ITX

Model: **AK-100-01BK**





Product code	AK-100-01BK
Product type	Computer case ITX
Format	ITX
Series	ITX Tower Case
Motherboard compatibility	Mini-ITX
Drive bay 5.25" external	None
Drive bay 5.25" internal	None
Tool-less 5.25" drive installation	No
Drive Bays 3.5" internal	None
Drive bay 3.5" external	None
Tool-less 3.5" drive installation	No
Drive bays 2.5" internal	1 pc
Tool-less 2.5" drive installation	No
Tool-less 2.5" slim drive installation	No
Drive Bays 2.5" and 3.5" in all	1 pc
Total internal bays	1 pc
Total external bays	None
VESA	75 x 75, 100 x 100
Maximum CPU cooling height	45 mm
Sheet thickness	0.4 mm
USB 3.0 ports on the front panel	None
USB 2.0 ports on the front panel	2 pcs
Total number of USB connectors	2 pcs
Memory card reader	None
Audio input on the front panel	1 pc
Microphone input on the front panel	1 pc
Expansion card slots	Acc. to mainboard
Security lock	Yes
Hole for padlock	No
Cable management system	Basic
Installed fans	1 pc
Supply voltage	12 V
Efficiency	> 80 %
80 PLUS compatibility	No
Ground wire	Yes
OVP	Yes
ОСР	Yes
OPP	Yes
OTP	Yes
SCP	Yes

Fan size	40 mm
Fan adjustments	Automatic
Spaces for additional fans	None
Water cooling ready	No
Anti-dust filters	No
Power supply tunnel	No
Power supply unit included	AK-CA-38, AK-ND-30
Material	Galvanized steel
Product color	Black
Display	None
MTBF	100000 h
Temperature	5 - 50 °C
Package	EcoBox
Product size (L x W x H)	200 x 55 x 200 mm
Package size (L x W x H)	288 x 136 x 226 mm
Net weight	1.15 kg
Gross weight	1.45 kg
CE compatibility	Yes
RoHS compatibility	Yes
Included accesories	AK-ND-30, AK-CA-38
EAN code	5901720132932
Warranty	24 months





































Description

The Akyga AK-100-01BK Mini ITX computer case is a compact solution for those who value comfort and modern functionality, as well as reasonable price. An important feature of this case is the **VESA bracket**, that allows you to mount the case on the back of any standard monitor, thereby saving work space which is especially useful in case of office computers.

There are **two USB 2.0 ports** on the front of the case for connecting wireless mice, keyboard, external storage devices or other peripherals. Right next to are the headphone and microphone inputs. Ports placement allows fast and convenient connection of the devices.

A quiet, 4 cm fan with **automatic speed control** ensures proper cooling. Additional vents are placed on side panels. With this solution the air circulation is much better than in the completely built-up boxes, which guarantees cooler conditions for key components, ensuring their stable operation for a longer time. The maximum height of the CPU cooling systems is **45** mm.

 $\label{eq:Aset} A \ set \ of \ assembly \ screws \ included. \ The \ contents \ of \ the \ set \ may \ vary \ depending \ on \ the \ delivery.$

The set includes a 60W power supply with high efficiency above 80%.

Mounting bays





Motherboards





