

Computer case ATX

Model: AK27BL





Product code	AK27BL
Product type	Computer case ATX
Format	Midi ATX
Series	Midi Tower ATX Case
Motherboard compatibility	ATX, Micro ATX, Flex ATX, Mini ITX
Drive bay 5.25" external	1 pc
Drive bay 5.25" internal	1 pc
Tool-less 5.25" drive installation	No
Drive Bays 3.5" internal	3 pcs
Drive bay 3.5" external	None
Tool-less 3.5" drive installation	No
Drive bays 2.5" internal	3 pcs
Tool-less 2.5" drive installation	No
Drive Bays 2.5" and 3.5" in all	6 pcs
Maximum graphic card length	385 mm
Maximum CPU cooling height	150 mm
Sheet thickness	0.5 mm
USB 3.0 ports on the front panel	1 pc
USB 2.0 ports on the front panel	1 pc
Audio input on the front panel	1 pc
Microphone input on the front panel	1 pc
Expansion card slots	7
Security lock	None
Cable management system	Basic
Installed fans	None
Spaces for additional fans	2
Fan slots description	Side: 12/14cm, back: 12cm
Power supply unit included	None
Material	Galvanized steel
Product color	Black
Color insets	Blue
Display	None
Package	EcoBox
Product size (L x W x H)	422 x 200 x 412 mm
Package size (L x W x H)	480 x 225 x 455 mm
Net weight	2.85 kg
Gross weight	3.5 kg
CE compatibility	Yes
Included accessories	AK-CA-03, AK-CA-20
EAN code	5901720131560































Description

The **AK27BL** case is a product of the Akyga Midi Tower cases. Standard size easily fits **ATX** motherboards. The case is suitable for four motherboard types - ATX, Micro ATX, Mini ITX and Flex ATX.

Placed in upper part external 5.25" bay allows for CD/DVD drive installation. Inside there are three 2.5" bays, three 3.5" bays (convertible to 2.5"), and one 5.25" bay, giving a total of 7 bays for mounting disks and drives. The applied cable management system and specially adapted holes inside the case make installation of the components fast and easy. The spacious interior holds graphic cards up to 385 mm long.

The case makes it possible to install **two fans**: side (12 or 14 cm) and rear (12 cm). The maximum height of CPU cooling system is **150 mm**. On the front panel there is a **USB 3.0 port** for fast data transfer and standard **2.0 port** for connecting peripherals such as mouse or keyboard. The headphone and microphone inputs are located right next to, providing easy and fast access.

To protect the environment, all Akyga cases are packed in EcoBoxes.







