

IT-3306 Cavy











IT-3306 Cavy - RGB gaming case

The IT-3306 Cavy, with its two integrated ARGB LED strips in the front and the standard 120mm ARGB fan, offers a decent basic equipment for every gaming PC and leaves enough room for further upgrades. The lighting is controlled either via the integrated LED switch or via the 3pin 5V RGB header connection on the motherboard.

The translucent acrylic side panel offers excellent views of the built-in hardware and makes every gamer's heart beat faster. A total of seven additional fan spaces are available, which can contribute to a well thought-out ventilation concept. In the separate power supply tunnel, next to the power supply bay, are two bays for 3.5" hard drives located, which can be equipped with rubber buffers to avoid annoying vibrations on the case. Dust filters in the top and in the bottom of the case, which are easy to remove and clean, keep the interior of the case free of dust.

- √ Two integrated ARGB LED strips in the front
- √ 1x 120mm ARGB fan as standard
- √ Translucent acrylic side panel
- √ 3pin RGB header connector for 5V RGB motherboard control



IT-3306 Cavy

Specifications

Motherboard ATX, µATX, ITX Max. drive bays 5.25" external: 0 3.5" external: 0 3.5" internal: 2 2.5" internal: 2 USB 3.0: 1 Front connectors USB 2.0: 2 Microphone: 1 Speaker: Cooling system Front: 2x 140mm or 3x 120mm

(1x 120mm serial, ARGB, 3pin-connector)

Rear: 1x 120mm (optional)

Top: 2x 120mm (optional)

Power supply tunnel: 2x 120mm (optional)

Max CPU-Cooler height 160mm Max Graphic card length 300mm Packing units Shipping unit: 1 pcs

Packing unit: 24 pcs Warranty 24 months Article number 88881341 EAN-Code 4260455646147 Scope of Delivery Screw set

Speaker

Front panel with two integrated ARGB LED strips **Features** 1x 120mm ARGB fan in the front as standard

Color control via LED button or 3pin 5V RGB motherboard control

Translucent window side panel made of acrylic Two 3.5" bays in the power supply tunnel

Rubber buffer for vibration-free operation of the 3.5" hard drives Two 120mm fan bays above the power supply tunnel

Space for water cooling in the sizes 120mm, 240mm and 360mm Easy to remove dust filters in the bottom and in the top Power supply mounting in a separate cage in the bottom part

Openings for easy routing of the cables

Dimensions and Weight

| | Cage | Case | Package |
|--------|---------------------------|-------|---------|
| Height | 435mm | 455mm | 460mm |
| Width | 210mm | 210mm | 255mm |
| Depth | 330mm | 400mm | 495mm |
| | t): 3.34kg oss): 4.16k | g | |

| ower Supply | | |
|--------------------|----------|-------------|
| Connector | Quantity | Max. Length |
| Mainboard 20+4Pin | - | - |
| P4 12V 4Pin | - | - |
| P4/EPS 4+4Pin | - | 4 |
| P8 12V 8Pin | _ · _ | 417 |
| PCI-Express 6+2Pin | | |
| PCI-Express n | ho | |
| IDE 4Pin | | - |
| S-ATA | - | - |
| Floppy | - | - |
| RPM sensor cable | - | - |
| Fan Control | - | - |
| Fan: 120mm | - | - |

CE **Certification:**