

**MODECOM**



# **Product book**

## MODECOM REA

---

**MODECOM**

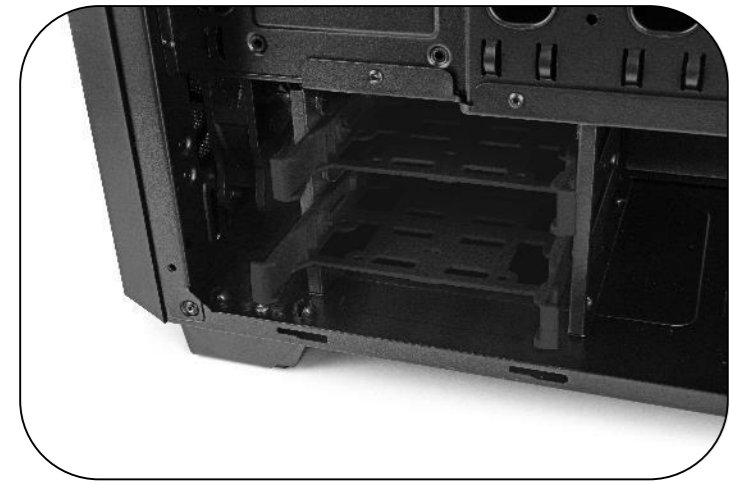


## MODECOM REA

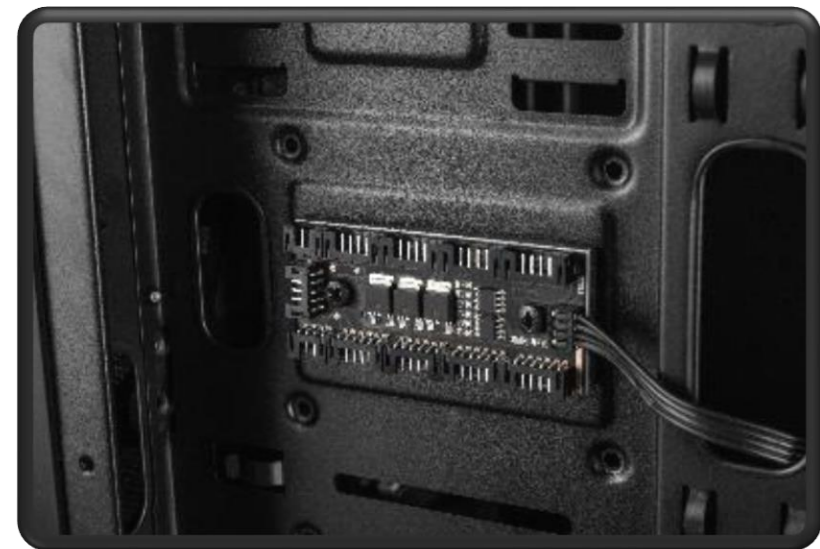
---

MODECOM REA is a mini tower computer case for professional gamers who look for modern solutions. The case has modern design. It's perfect in every detail. The case was made of robust and durable 0.9 mm steel. The case has two 12 cm fans pre-mounted. They are backlit with 7 different colours. The switch placed on the front panel enables regulating fan velocity. There is also a button for changing colour alternatives.

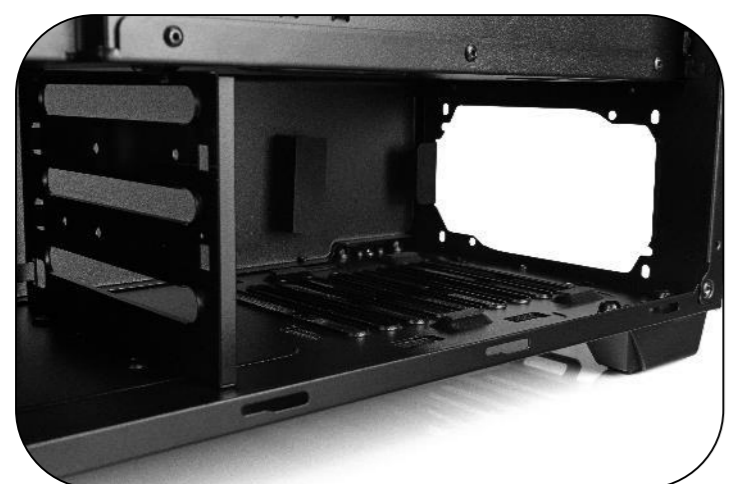
# Major features of MODECOM REA



HDD drive bays



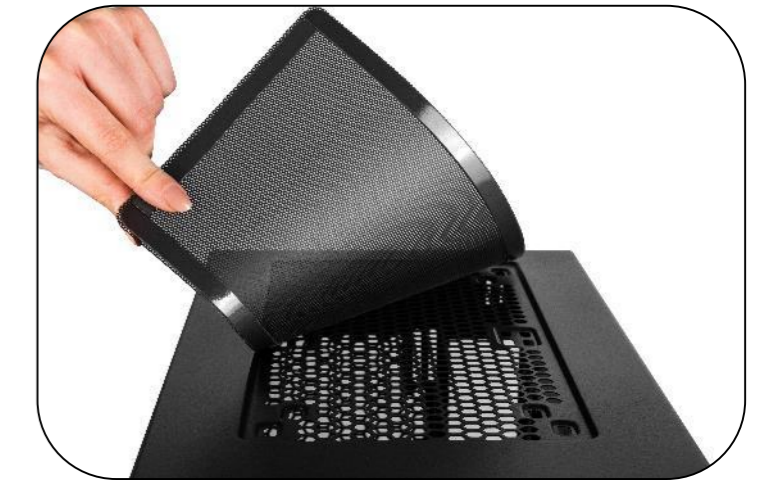
Button for changing colour alternatives



Tunnel for power supply unit



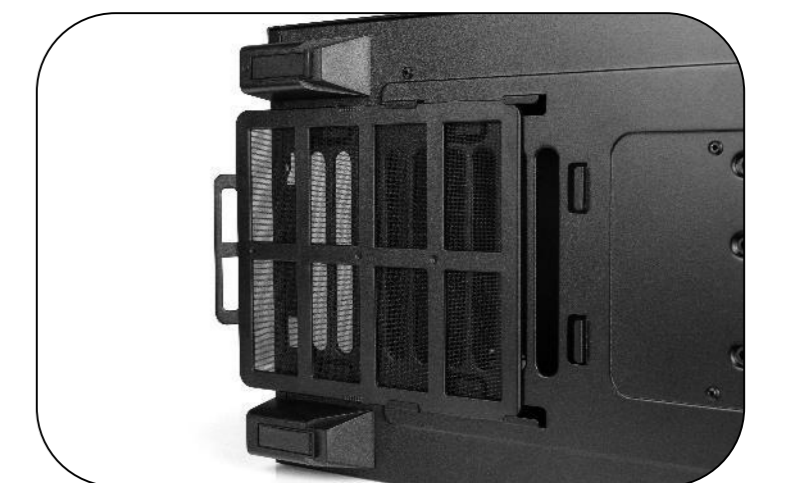
Magnetic filter on the top



Two pre-mounted 120 mm fans on the front



Dismountable anti-dust filter under the fan



## Major features of MODECOM REA

Perfect cable organisation system



4 spaces for extension cards



Window on the side



# MODECOM REA

Computer case



## Modern design

MODECOM REA has modern and smart looks.

## Transparent side panel

The case has a transparent side window so that you can take a look at your components in operation.

## Robust frame

The frame of the case was made of 0.6 mm steel. The outside parts were made of 0.9 mm steel. When you build your computer with such a case, you can be sure that it will be safe and the sound well-contained.

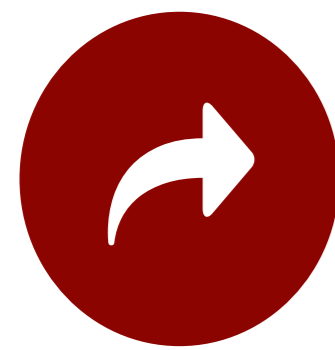
## Power supply unit mounted in a tunnel

Power supply unit is mounted on the bottom in a tunnel separating it from the remaining components.



# Additional information

MODECOM REA



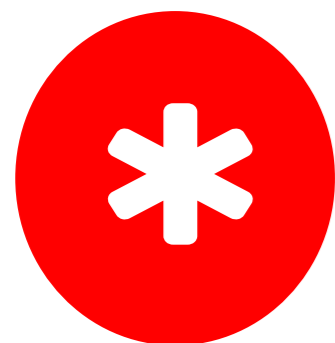
## Long video cards

You can mount video cards up to 380 mm in the case (with all fans mounted).



## Robust frame

The frame was made of 0.6 mm and 0.9 mm thick robust SPCC steel.



## Fans backlit with 7 different colours

REA has two fans mounted on the front with 18 LED diodes each. They are backlit in 7 different colours.



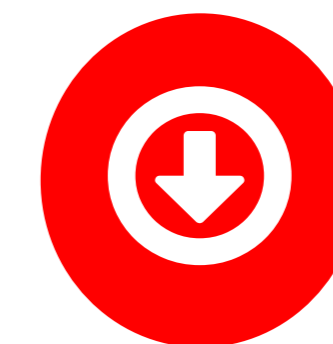
## Easy access

There are all the necessary ports placed on the top of the front panel: AUDIO, USB ports, SD/TF card reader, colour switch and velocity regulation.



## Filters

The case is equipped with a list of filters preventing the dust from getting inside the case.



## Tunnel for power supply unit

Power supply unit is mounted in a dedicated tunnel placed on the bottom of the case. The tunnel enables separating power supply unit and hard drives from the remaining components, which increases the airflow.

# Control panel

MODECOM REA



## SD/TF card reader

The case is equipped with SD/TF card reader.

## USB ports

The case is equipped with two USB 2.0 ports and one USB 3.0 port.

## Reset

The button is easily accessible

## Power

The button is easily accessible

## Velocity regulation

The switch enables changing fan velocity thanks to the connection with the driver.

## Colour switch

The switch enables changing the backlight colour or turning it down. You can also choose a profile: one colour, cycling, flickering.

## Colourful cooling blow

MODECOM REA

### Velocity regulation

There is a fan velocity switch on the control panel. It enables switching between two modes: quick (upper position) and slow (lower position) or you can turn them down completely (neutral).

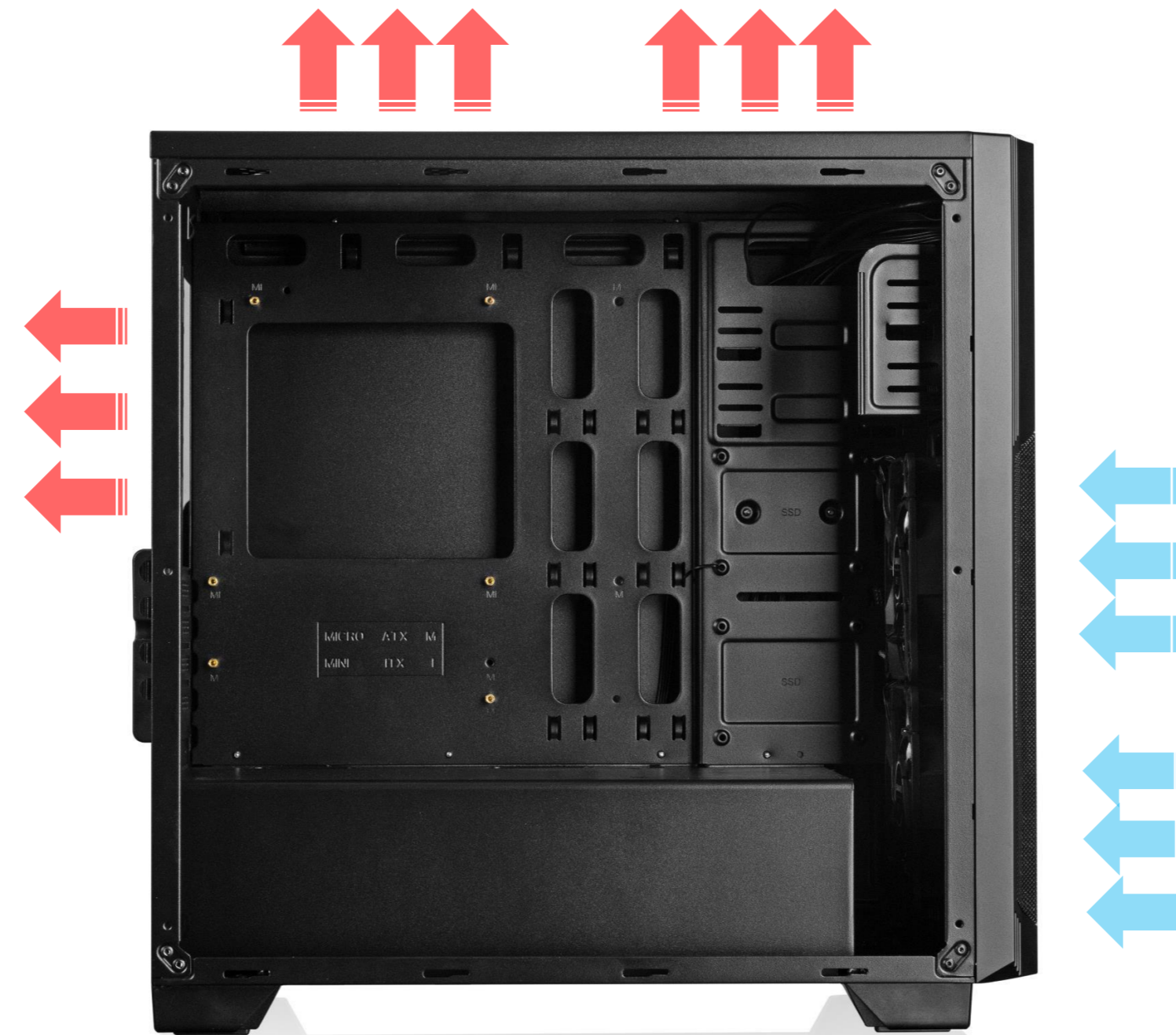


### Backlight colour change

The switch placed on the front panel lets you choose out of 7 available colours. You can also choose a profile: one colour, cycling, flickering.



The fans may be backlit with one of the 7 defined colours.



Airflow



### Cooling system

There are two backlit LED fans mounted on the front. You can mount 3 additional fans (2 x 120 mm on the top and 1 x 120 mm on the back)

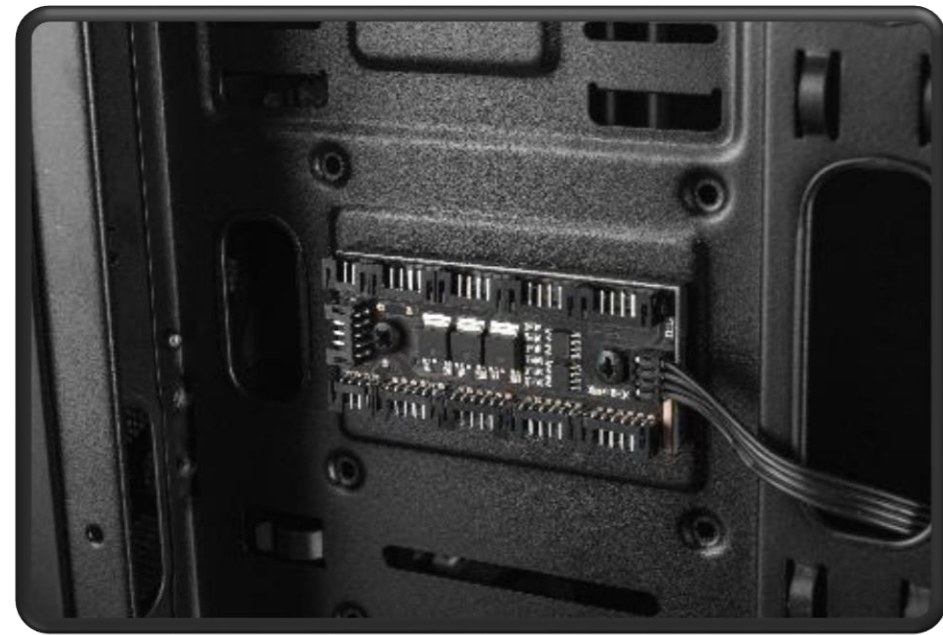


# Keep things under control

MODECOM REA

## Backlight change and fan velocity driver

There is a fan velocity switch on the control panel. It enables switching between two modes: quick (upper position) and slow (lower position) or you can turn them down completely (neutral).

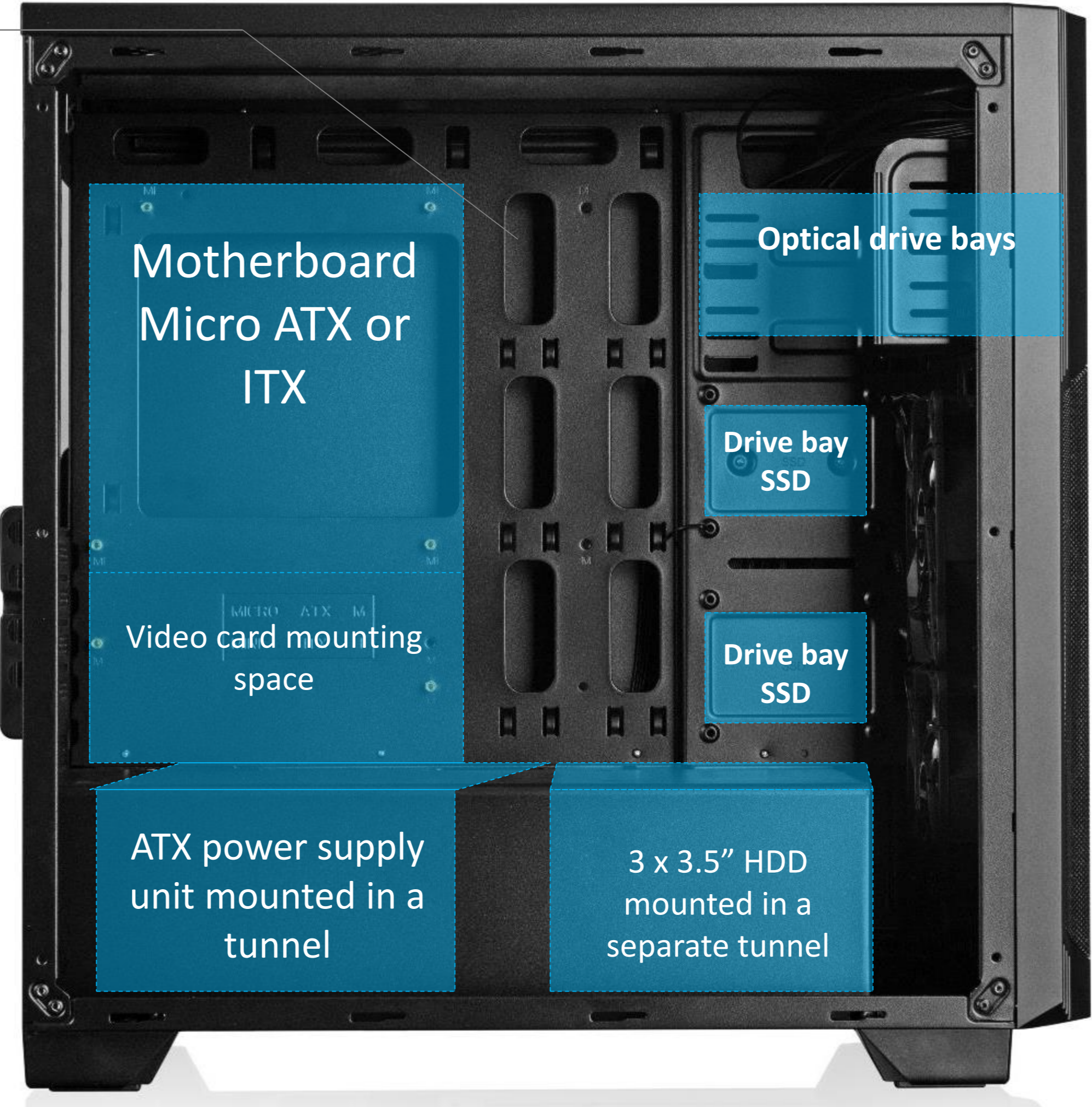


- possibility of mounting up to 8 fans
- possibility of mounting 2 LED stripes
- LED backlight regulation
- fan velocity regulation



MODECOM REA

10 holes for cable  
organisation





# **Technical specifications**

## MODECOM REA

---

## MODECOM REA

TECHNICAL SPECIFICATIONS	MODECOM REA
<b>Type</b>	Mini tower
<b>Recommended for</b>	Gamers
<b>Dimensions:</b>	465*230*455 mm (L*W*H)
<b>Motherboard standard</b>	Micro ATX, ITX
<b>Ports on the front/top panel:</b>	
• USB 3.0	1
• USB 2.0	2
• Microphone output	YES
• Earphones input	YES / HD AUDIO
• SD/TF card slot	YES
<b>Tool-free mounting</b>	YES
<b>Drive bays:</b>	
• external 5.25"	2
• external 3.5"	0
• internal HDD 3.5"	3
• internal SSD 2.5"	2
<b>Maximum number of fans</b>	5
<b>Number of pre-mounted fans:</b>	
• front	2 x 120 mm, 18 LED, 7 different colours
• back	0
• side	0
• top	0
<b>Fan(s) velocity control</b>	YES
<b>Place for extension cards</b>	4

MODECOM REA

TECHNICAL SPECIFICATIONS	MODECOM REA
Space for power supply	Bottom of the case
Tunnel for power supply unit	YES
Height of CPU cooling	180 mm
Maximum height of video card	380 mm
<b>Additional information:</b>	
• possibility of mounting water cooling system	YES
• side panel with a window	YES
• filter under the power supply unit	YES
• filter on the top panel	YES
• filter on the front panel	YES
• steel thickness	0.9 mm (external steel), 0.6 mm (frame)
• net weight	6.60 kg

**MODECOM**



**Thank you!**

---

MODECOM S.A.  
ul. Słoneczna 116A, Stara Iwiczna  
05-500 Piaseczno  
[www.modecom.pl](http://www.modecom.pl)