



## FC8 DATASHEET



### KEY FEATURES

#### COMPACT

Small Mini-ITX case, ideal for use in places with limited space

#### ALUMINUM

The entire exterior, including the power and ODD eject button is made of aluminum, no usage of steel or plastic

#### HEATPIPE TECHNOLOGY

The passive CPU cooling system is included and comes with heatpipes and mounting hardware for all current sockets. This can comfortably handle CPU's with a maximum TDP of 65W

#### 0DB COMPUTING – TOTALLY SILENT SOLUTION

With its built in passive CPU cooler, it is possible to set up a totally silent computer, 100% noise free

#### TIMELESS DESIGN

Minimalist design and the use of high-quality materials characterized this case

#### FRONT INTERFACE

Two USB 2.0 ports and a SD CardReader are built into the front for easy connectivity

#### EXPANSION POSSIBILITIES

Despite the small footprint, there is still space for an optical slot-in, one 2.5" and one 3.5" hard drive. A low profile PCI card can also be installed

#### ANTI VIBRATION HARD DISK

The internal 3.5" HDD is installed on 4 rubber grommets in order to reduce vibration

#### OPTIMIZED FOR MEDIA CENTER

Dedicated mounting posts and window for optional IR-receiver module

#### EASY INSTALLATION

The user manual contains clear and precise illustrations which show every step of the installation process



## SPECIFICATIONS

Chassis Material	All aluminum, 3.5mm thick body
Available Colours	Silver / Black - brushed finish
Motherboard Compatibility	Mini ITX
HDD Drive Support	1 x 3.5" + 1 x 2.5"
ODD Drive Support	Slot loading drive, left side eject button
Front Ports	2 x USB 2.0, 1 x SD card reader
Cooling Method	Passive Heatpipe Solution - Recommended CPU TDP: 65W
Dimensions	240 x 250 x 100mm (LxDxH)
Power Supply Support	NanoPSU & AC adapter (not Included)
IR Solution	MCE compatible IR receiver & remote (not Included)
Net Weight	3.2KG

## PICTURES

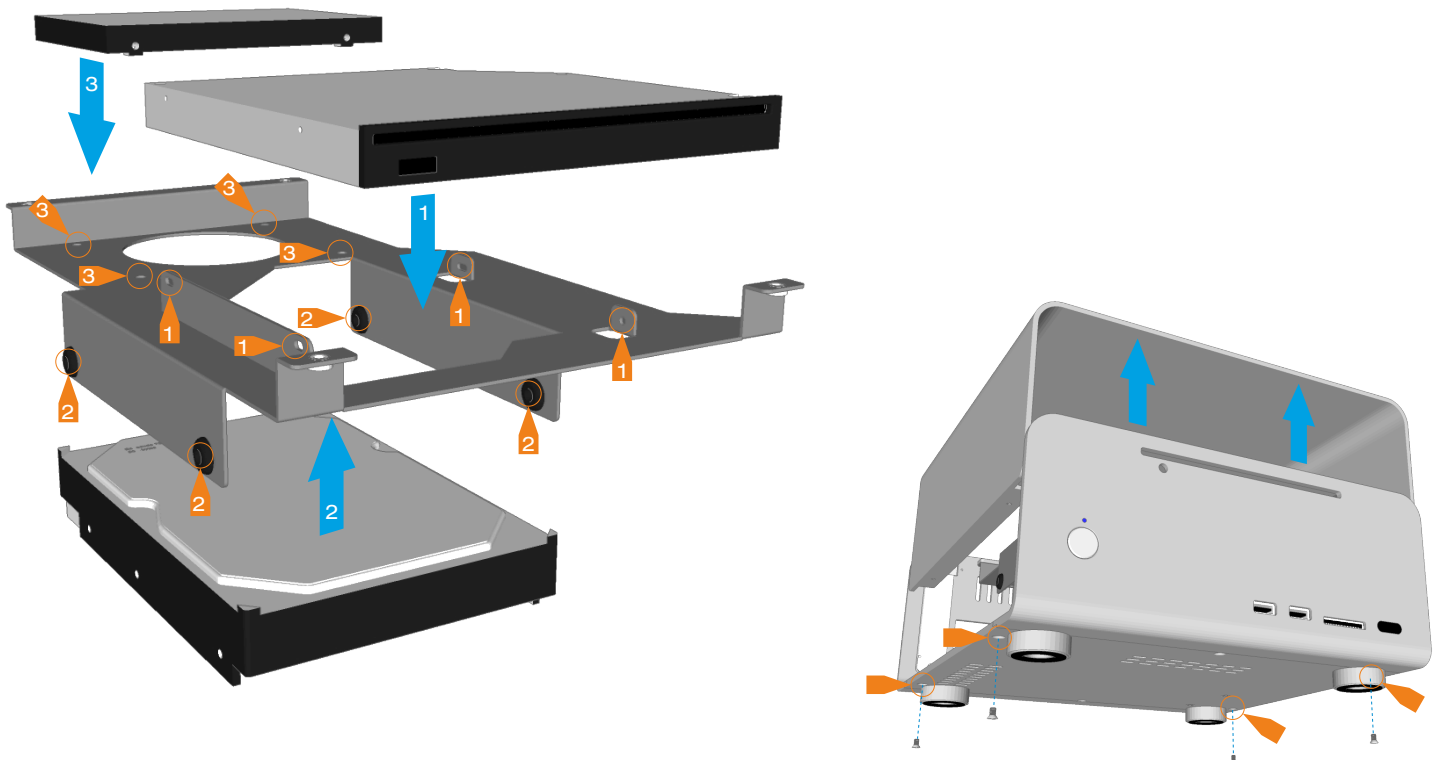


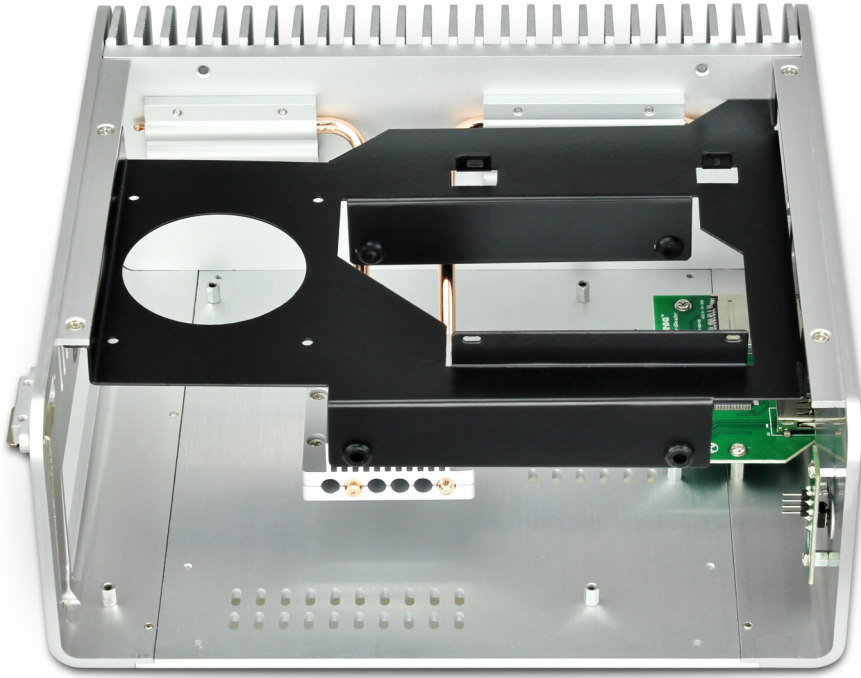
ILLUSTRATION TAKEN FROM THE USER GUIDE, SHOWING TOP PANEL REMOVAL AND DRIVE INSTALLATION



FRONT VIEW



REAR VIEW



INTERNAL ANGLE VIEW



INTERNAL TOP VIEW