



FC5 DATASHEET



KEY FEATURES

COMPACT

With a height of just 60mm, the FC5 is an ultra low profile case for Mini-ITX and micro ATX mainboards

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

VERSATILE

Supports not only mini-ITX but also micro-ATX motherboards, and allows for a full size PCI card to be fitted using a riser card. In addition to the slot loading optical, up to four HDD/SSD drives can be used at the same time

OPTIMIZED FOR MEDIA CENTER

Dedicated mounting posts and window for optional IR-receiver module

ROBUST

With over 5KG of aluminum used and a 10mm thick front panel, this design is extremely strong and durable.

EASY INSTALLATION

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



SPECIFICATIONS

Chassis Material	All aluminum, 10mm thick front panel
Available Colours	Silver / Black - sandblast finish
Motherboard Compatibility	Micro ATX and Mini ITX
HDD Drive Support	1 x 3.5" Drive + 2 x 2.5" + 1 x Shared 3.5" or 2.5" (Shared 3.5" only with mITX)
ODD Drive Support	Slot loading drive, left side eject button
Expansion Slot	1 x Full Height PCI Expansion Slot (Riser Card Required)
Cooling Method	Passive Heatpipe Solution – Recommended CPU TDP: 65W
Dimensions	435 x 325 x 60mm (LxDxH)
Power Supply Support	NanoPSU & AC adapter (not Included)
IR Solution	MCE compatible IR receiver & remote (not Included)
Net Weight	5.2KG

PICTURES

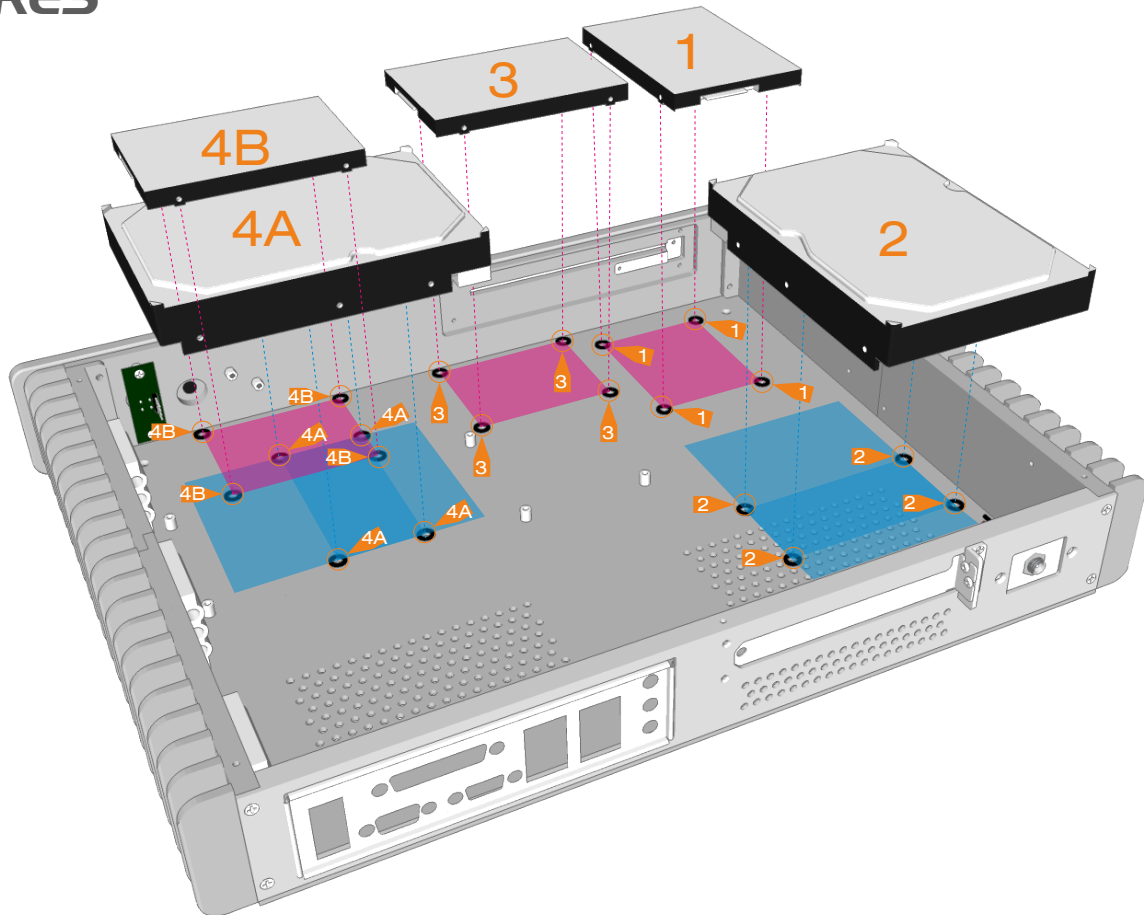


ILLUSTRATION TAKEN FROM THE USER GUIDE, SHOWING HARD DRIVE INSTALLATION



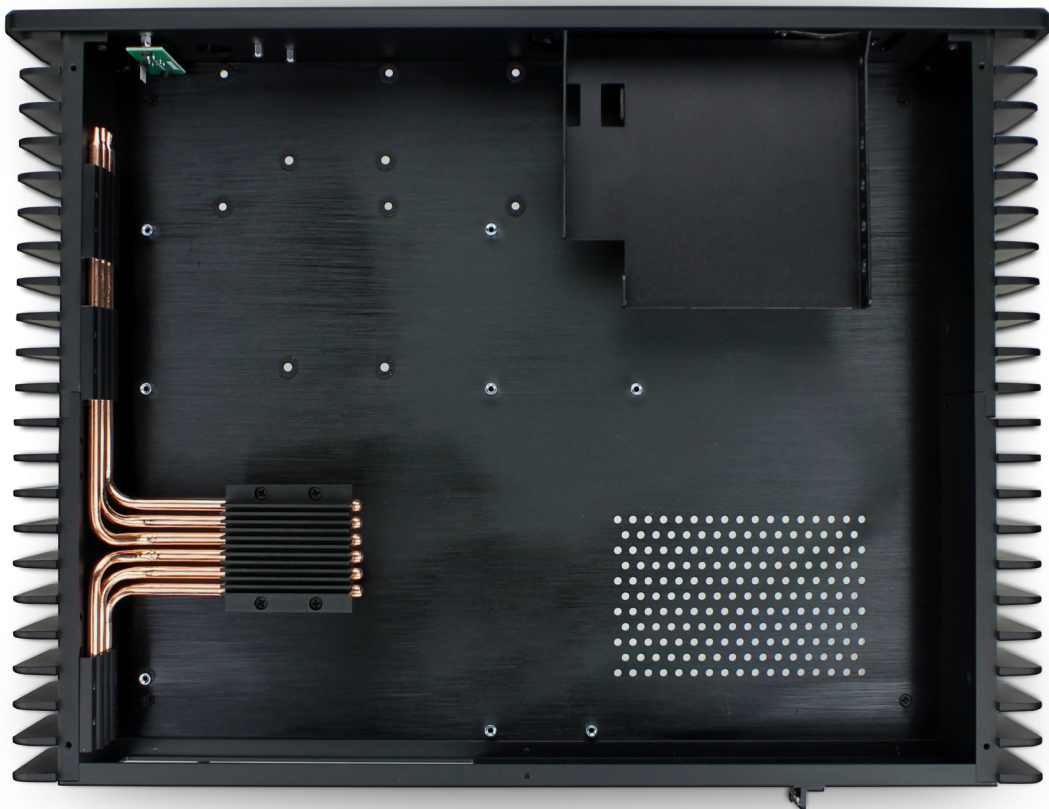
FRONT VIEW



REAR VIEW



INTERNAL ANGLE VIEW



INTERNAL TOP VIEW