STREACOM[™]







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

ODB 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
Available Colours
Motherboard Compatibility
HDD Drive Support
ODD Drive Support
Front Ports
Cooling Method
Dimensions
Power Supply Support
IR Solution
Net Weight

All aluminum, 3.5mm thick body
Silver / Black - brushed finish
Mini ITX
1 x 3.5" + 1 x 2.5"
Slot loading drive, left side eject button
2 x USB 2.0, 1 x SD card reader
Passive Heatpipe Solution - Recommended CPU TDP: 65W
240 x 250 x 100mm (LxDxH)
NanoPSU & AC adapter (not Included)
MCE compatible IR receiver & remote (not Included)
3.2KG

PICTURES

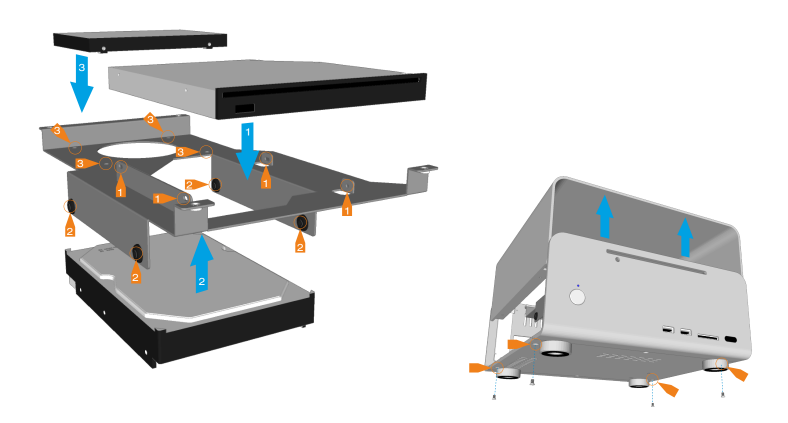


ILLUSTRATION TAKEN FROM THE USER GUIDE, SHOWING TOP PANEL REMOVAL AND DRIVE INSTALLATION







FRONT VIEW



REAR VIEW







INTERNAL ANGLE VIEW



INTERNAL TOP VIEW