

# BL647

mATX chassis

## Features

### ● New Partition Plate Cooling Technology (PPCT)

PPCT is the world's first advanced thermal and acoustic cooling technology. It provides SFF chassis excellent thermal solutions while creating a quieter computing experience. The second generation of PPCT includes a removable air duct and an enlarged adjustable vent for various positions within your PC. The New Partition Plate Cooling Technology also supports the LGA1156 socket.



### ● Detachable Drive Cage

For easy installation.



### ● Tool Free

Optional screwless designs-ODD/FDD/HDD bays, expansion slots, and top cover.



### ● High Compatibility

It is compatible with standard desktop components, which makes the installation easier and provides a great expandability when needed.

### ● Design Philosophy

A small 11.5L SFF chassis with optimal thermal and acoustic performance without additional system fan.

### ● Multi-Enjoyment

Designated Infrared Receiver position to support Media Center and optional Internal amplifier.

<b>CASE SIZE</b>	S.F.F Slim Chassis
<b>PROCESSOR</b>	Support Dual Core and Quad Core Processor
<b>EXTERNAL DRIVE BAY</b>	5.25" x 1, 3.5" x 1
<b>INTERNAL DRIVE BAY</b>	3.5" x 2
<b>FRONT PORTS</b>	USB 2.0 x 4, HD Audio
<b>DIMENSIONS (HxWxD)</b>	13" x 3.8" x 14.4"
<b>w/o Front Panel</b>	330 x 96 x 365 mm (11.5L)
<b>M/B</b>	Micro ATX
<b>I/O EXPANSION SLOTS</b>	Low Profile Slots x 4
<b>POWER SUPPLY</b>	Standard TFX 12V
<b>THERMAL SOLUTION</b>	Intel Lanyu Ref. Design New Partition Plate Cooling Tech (New PPCT)
<b>SAFETY</b>	Meets RoHS, CE and FCC Class B Requirements
<b>SECURITY</b>	Padlock Loop / Kensington Slot
<b>OPTIONAL</b>	8cm Fan / IR / IEEE 1394 / Chassis Intrusion Switch Screwless ODD/FDD/HDD Bays Clips Screwless Expansion Slots Clip Screwless Top Cover Clips

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## Specification