

FORM FACTO

BL Series uses Intel Lanyu as Ref. Design

This Partition Plate Cooling Technology is the world's first advanced thermal & acoustic technology co-designed by In Win & Intel.









New PPCT

Using Partition Plate Cooling Tech

Previous Design













Features

Design Philosophy

BL Series is small 11.5L S.F.F chassis with optimal thermal and acoustic performance without additional system fan.

New Partition Plate Cooling Technology (New PPCT)

PPCT is the world's first advanced thermal and acoustic cooling technology.

It provides S.F.F chassis excellent thermal solutions while creating a quieter computing experience.

The second generation of PPCT includes an adjustable air duct

and enlarged vent for various positions within your PC. The New PPCT also supports the LGA 1155 socket.

High Compatibility

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

Multi-Enjoyment

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

Detachable Drive Bay Cage

For easy installation.

Tool-Free

Optional tool-free designs - ODD/FDD/HDD bays, expansion slots, and side cover.





FORM FACTO



BL647 7





specifications

Case Size S.F.F. Slim Chassis

External Drive Bays 5.25" x 1, 3.5" x 1 **Internal Drive Bays** 3.5" x 2, 2.5" x 1

Front Ports USB 2.0 x 4, HD Audio

Dimensions (HxWxD) 330 x 96 x 365mm (11.5L)

w/o Front Panel 13" x 3.8" x 14.4"

MB Form Factor Micro-ATX

I/O Expansion Slots Low Profile Slot x 4

Power Supply Standard TFX 12V

Thermal Solution • Intel Lanyu Ref. Design • New Partition Plate Cooling Technology (New PPCT)

Safety Meets RoHS, CE and FCC Class B Requirements

Security Padlock Loop / Kensington Slot
Optional •80mm Fan •IEEE 1394 •IR

• Removable Air Filter • Chassis Intrusion Switch

• Tool-Free ODD/FDD/HDD Bay Clips

• Tool-Free Expansion Slot Clips

• Tool-Free Side Panel Clips • USB 3.0 x 2

• 3.5" to 2.5" HDD/SSD Bracket

• Key Lock Side Panel

^{*} The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make final modifications.



^{*} Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.



L FORM FAL





* Available in Selected Regions Only



