







IP-AD120A7-2

IP-V120DD

DC-DC Inverter Board



(BQ)









Ultra Small Footprint Chassis

Small, smart, sleek and spectacular! Although the BQ Series is only 3.3 liters in size but it includes various multi-functional features.

Space Saving

With a depth of less than 80mm, this chassis can easily be mounted behind a LCD monitor. The BQ Series does minimize its size while maximize its features.

Dual Layer Interior Structure Design

The BQ Series uses an advanced dual layer interior structure design. The spacious interior supports a DVD Drive, Hard Drive, and 3-in-1 Card Reader.

Tool-Free Clips

Facile tool-free clips on side panel provide easy assembly.

i5 & i7 Solution (CPU Power 65W or Lower)

BQS mesh side panel and 120W internal power supply or 120W external adaptor which increases the internal space for better airflow. Thermal solutions to accommodate i5 and i7 CPU (must be 65W or lower) and to support advanced Mini-ITX.

120W Internal Power Supply or 120W External Adaptor **Optional External Remote Control**











BQ6565



specifications

Case Size S.F.F Slim Chassis (Ultra Small Form Factor)

External Drive Bays Slim ODD x 1 or 2.5" HDD x 1

Internal Drive Bays 2.5" HDD x 1

Front Ports USB 2.0 x 2 (BQ695S: USB 3.0 x 2), HD Audio

Dimensions (HxWxD) 225 x 76 x 193mm (3.3L)

w/o Front Panel 8.9" x 3.0" x 7.6"

MB Form Factor Mini-ITX

Power Supply Option 1: 120W Internal PSU (IP-AD120A7-2)

Option 2: DC-DC Inverter Board (IP-V120DD) & 120W External Adaptor

Meets RoHS, CE and FCC Class B Requirements Safety

Security Kensington Slot

• 3-in-1 Card Reader(BQ695S excluded) • 2.5" Drive Bay x 1 • Security Screws Optional

• External Remote Control • Iron Side Panel (BQ)

• USB 3.0 x 2 or USB 2.0 x 2

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