

BP67 I

Mini-ITX chassis



Features

● Tool Free

Optional screw-less designs - ODD bay and side panel for easy assembly.



● Easy Integration

The BP Series was designed to offer quick integration. No peripheral carrier or bezel must be removed for assembly. This allows very quick assembly and reduces costs.

● Optimal Thermal Performance

An ultra silent 8 cm case fan with Intel Thermally Advantaged Small Chassis 1.0 vents help to improve the airflow and optimize thermal performance, keeping temperatures below 39°C.



● Standard Components

The BP Series supports standard size components (5.25" & 3.5"). The use of standard components helps to maximize configuration choices and minimize product costs.



● Supports Mini-ITX Motherboard

Supports Mini-ITX motherboards for a wide choice of system features and price points.

● Standard TFX 12V Power Supply

Internal TFX 200W Power supply equipped with a temperature control sensor that reduces noise allows for quiet operation.

CASE SIZE	S.F.F Slim Chassis (Ultra Small Form Factor)
EXTERNAL DRIVE BAY	5.25" x 1
INTERNAL DRIVE BAY	3.5" HDD (1 T) x 1, 3.5" HDD (0.8 T) x 1
FRONT PORTS	USB 2.0 x 2, HD Audio
DIMENSIONS (HxWxD) w/o Front Panel	265 x 100 x 310 mm (8.2L) 3.9" x 10.4" x 12.2"
M/B	Mini-ITX
I/O EXPANSION SLOTS	Low Profile Card Slot x 1
POWER SUPPLY	Standard TFX 12V, 200W
COOLING FAN	80x80x25mm System Fan
SAFETY	Meets RoHS, CE and FCC Class B Requirements
SECURITY	Padlock Loop / Kensington Slot
OPTIONAL	IEEE 1394 eSATA / USB2.0 x 2 (at Rear Panel w/ Module) Chassis Intrusion Switch Screw-less ODD Bay Clips Screw-less Side Panel Clips

Specification