

















# **Features**

## **Easy Integration**

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

# **Optimal Thermal Performance**

An ultra silent 80mm 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.

# Supports Mini-ITX Motherboard

BP Series supports Mini-ITX motherboard 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.

# **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.

### **Tool-Free**

Optional tool-free designs - ODD bay and side panel for easy assembly.













# specifications

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

**External Drive Bays** 5.25" x 1

Internal Drive Bays 3.5" HDD (1") x 1, 3.5" HDD (0.8") x 1

Front Ports USB 2.0 x 2, HD Audio **Dimensions (HxWxD)** 265 x 100 x 310mm (8.2L)

w/o Front Panel 10.4" x 3.9" x 12.2"

MB Form Factor Mini-ITX

I/O Expansion Slots Low Profile Card Slot x 1 Power Supply Standard TFX 12V, 200W

**Thermal Solution** 80 x 80 x 25mm Top Fan

**Safety** Meets RoHS, CE and FCC Class B Requirements **Security** Padlock Loop / Kensington Slot

• IEEE 1394 • eSATA / USB2.0 x 2 (at Rear Panel w/ Module) • Removable Air Filter Optional • Chassis Intrusion Switch • Tool-Free ODD Bay Clips • Tool-Free Side Panel Clips

• USB 3.0 x 2 • 3.5" to 2.5" HDD/SSD Bracket

<sup>\*</sup> The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make final modifications.