

IN WIN BP655.300TB3L



A great blend of style, function and quality, the IN WIN BP655 min-ITX case offers a great choice for HTPC, ultra compact PC or other space-constrained situations, at a price that won't make you wince. Sleek, black coated front bezel with diamond-cut highlight presents a high end sense. The support for standard 5.25" and 3.5" devices simplifies your component choices and reduces your Total Cost of Ownership. The front-loading USB 3.0 connectivity put the speed and convenience at just an arm-length away. A 300W TFX 12V power supply is included for out-of-the-box application.



- *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.



- *Standard TFX 12V Power Supply* Internal TFX 300W Power supply equipped with a temperature control sensor that reduces noise allows for quiet operation.



- *USB 3.0 I/O Panel* 2x USB 3.0 ports and 2x audio ports allow easy connection to your peripherals.

IN WIN BP655.300TB3L

Spec

Type	Mini-ITX Tower
Color	Black
Case Material	Steel / Plastic
With Power Supply	Yes
Power Supply Mounted	Top
Motherboard Compatibility	Mini-ITX
With Side Panel Window	No

Expansion

External 5.25" Drive Bays	1
External 3.5" Drive Bays	No
Internal 3.5" Drive Bays	3.5" HDD (1") x 1 3.5" HDD (0.8") x 1
Expansion Slots	Low Profile Card Slot x 1

Front Ports

Front Ports	USB 3.0 x 2, HD Audio
-------------	-----------------------

Cooling System

80mm Fans	1
Side Air duct	No

Physical Spec

Dimensions	10.4" x 3.9" x 12.2"
------------	----------------------