YY-C581 Mini iTX Tiny Case



- Compact and Cost Efficative
 - > 5.9L without Front Bezel
 - > 6.3L with Front Bezel
- Flexible Drive Cage-fulfill various application
- Easy assembly design

SPECIFICATIONS

Case dimension (with bezel)	250mm W x 273mm D x 95mm H 9.8"W x 10.7"D x 3.7"H
Motherboard configuration	Mini-ITX
Drive configuration	Flexible combinations
System cooling fans	1 * 8015mm DC fan
Front panel control	USB2.0x2, HD-Audio, Power SW, Power LED, HDD LED
Color	Black Chassis /Polish Black Bezel or Silver Gray
Power Supply	Flex 100~150W
Options	SATA Cable, Slim SATA Adaptor, Riser Card, Metal Cover
Net Weight	1.55kgs/3.41lbs without power supply
Shipping/Packing	0.61cuf't/Single packed carton
	1800pcs/20'container
	3900pcs/40'container

Mini ITX platform





Drive Cage A+b

Allowing to assembly a slim ODD and a 3.5" card reader



Drive Cage A

Allowing to assembly a standard 5.25" Optical Drive or a 3.5"HDD





M/B KOZ (Keep Out Zone):

various applications

System

Configuration

Drive Cage

Assembly 5.25"ODD

Slim ODD 3.5"Exposed

3.5"HDD

2.5"HDD

LP PCI card

M/B KOZ 57mm max

M/B KOZ 34mm max

Means the component height limitation on board, including RAM, Processor and chips, FHS (Fan and Heat Sink)

57mm KOZ covering Intel boxed CPU and FHS

Convertible Drive Cage

to fulfill different system configurations for

#1

1

1

#3

1

2

1

٧

2

1

٧

A+B

#4

3

v

34mm KOZ means the highest component on board is about the same height as RAM (DDRII, DDRIII)

57mm KOZ Illustration chassis build in Intel DQ45EK with Intel boxed Core 2 Duo Processor (TDP 65W)