# An ISO-9001:2000 Certified Manufacturer TÜV-Cert Nr.04100200111157E4 YY-C582 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**

OI EUII IUATIONO	
Case dimension	250mm W x 273mm D x 95mm H
(with bezel)	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 with Sliver Bar
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
	1880pcs/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

W/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

2

1

#2

2

1

V

#3

1

2

1

V

V

#4

3

1

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)