

# YY-39xx micro ATX Mini Tower Case

- Meet Intel thermal requirement and Design Guide TAC2.0
- Low acoustic level, Excellent ventilation & EMI containment
- Both side panels, easy assembly; optional screw-less fasteners



**YY-3902**

Illustration with optional USB3.0 ports



**YY-3902T**

Hot transfer printing



**YY-3901**



**Thermally-Advantaged Chassis**

# YY-39xx micro ATX Mini Tower Case

Specification	
Case dimension (with bezel)	180 W x 390 D x 360 H (mm)
Motherboard configuration	microATX, mini ITX
Drive configuration	2 - 5.25" ODD bay 1 - 3.5" Exposed bay 3 - 3.5" HDD bay 1 - 2.5" HDD bay
Optional system cooling fan	8~12cm Fan (front-mounted) 8~12cm Fan (rear-mounted)
Expansion slots	Standard PCI 4 Slots
Front panel control	Power switch, reset switch Power LED/HDD LED USB2.0 / Audio (USB3.0 option) Multi-Card Reader (option)
Materials	Recyclable, RoHS compliant ABS front panel t0.5mm SGCC Chassis
Emissions	Designed to meet FCC class
Color	Black
Power Supply	ATX12V 300W~550W PFC, 80+, Bronze, Silver, Gold



Packing/Shipping	Quantity
20' Container	700pcs
40' Container	1400pcs
40'HQ container	1600pcs

- TAC 2.0 vents
- more HDD capacity
- 8~12cm fans (rear / front)
- Strengthen rear window

## ► Thermally-Advantaged Chassis

# YY-39xx micro ATX Mini Tower Case



- Quick fasteners (optional screw-less feature)
- Increasing gap between each Hard Drive



- TAC2.0 vents
- Thumb screws for side panel (option)



- Bracket for Pad Lock
- Kensington slot hole
- Intrusion switch (option)



- Allow the max. GPU card of 330mm Length
- 8~12cm rear/front cooling fan (option)

▶ Thermally-Advantaged Chassis

## YY-3902 micro ATX Mini Tower Case



YY-3902T



YY-3902

► Thermally-Advantaged Chassis

## YY-3902 micro ATX Mini Tower Case



YY-3902 may support 4 x USB ports max.

► Thermally-Advantaged Chassis