

Compatible with 9.6"x9.6" MicroATX MB structure, and meet the newest LGA1155 and LGA1156 and LGA2011 dual core or quad core processor platform, the 1U C136 chassis designed by aluminum extrusion front bezel with invisible intake air vent holes, that can keep away overheating from this 1U server platform.

It supports two 3.5" and two 2.5" HDD capacity as well as two USB 2.0 ports at the front side which can make your storage and master or slave OS system to be the best system construction. As regards to the power supply assembly, it supports standard 1U FlexATX 300W power supply installation that saves much cost for your system integration. Also it provides I/O front access or traditional I/O rear access solution which is without extra mounting bracket needed, welcome world wide distribution.

Specification

- * Totally 4 drive bay: 2 x 3.5" and 2 x 2.5" HDD bay
- * drive bay equipped with anti-vibration function
- * two USB 2.0 ports at front bezel
- * aluminum extrusion front bezel with invisible intake air vent holes
- * both I/O front-access or I/O rear-access compatible
- * four brand new Adda AD0412HB-C50 40mmx20mm exhaust fans against the CPU location
- * Room noise without fans activated is 41dBA, tested by 10cm distance to the running fans is 69dBA (including room noise)
- * all in one fan wire PCB to keep fast system maintenance
- * MB: MicroATX(9.6"x9.6")·Mini-ITX(6.7"x6.7")
- * support standard 1U FlexATX 300W psu (max. psu depth: 150mm)
- * support 1 slot full high expansion card (max. 170mm~245mm long)
- * standard paint: black
- * Branded server chassis model (with build-in fans) global 3 years warranty
- * chassis dimension: 19" x 1U x 366mm (14.4" deep)
- * package: NW 4.1 KG, GW 5.5 KG, 1.38 CUFT (49x56x14cm, single box packed)

Ordering Information

Model#: C136B 1U black MicroATX server chassis

Option 1 : (FLEX0130B) 1U FleXATX 300W power supply with PFC (psu size 81.5 x 40.5 x 150/mm)

Option 2: various 1U riser card (for example 1U1PCIE16XL+1U1PCIE16XL-EXT)

Option 2-1: various 1U riser card (for example 1U1PCI32L)

Option 3: 1U active CPU cooler, for example JB15C LGA1366/LGA2011 or JB18A LGA1155/1156/Xeon1230 active CPU cooler

Option 4: 1U black I/O shield

Option 5: (NJ-600) 600mm 2-layer 3-travel universal slide rail, full travel extension up to 1100mm deep (part# is 1 pair)

Option 5-1: (1234U-RMK) 1234U rear mounting kit (part# is 1 pair)







