

## Industrial 19" Rackmount chassis ( Low Power 800Mhz)

**IEC-101MB 1U Chassis for ATX M/B**  
**IEC-101BP 1U Chassis for BPIP C**



### General specifications

- **Construction:** 1U Heavy-duty zinc-plated Steel, Black color
- **Depth :** modified extra deep for easy 3.5" HDD installation
- **Drive Bay:** 1 x 3.5"+ 1x 5.25" exposed, 1 x 3.5" HDD internal
- Front door with washable air filter, with two thumb screws
- **LEDs:** 3 LED indicators for Power on/off, HDD, etc.
- **Cooling:** 2 x 40mm cooling fans with air filter
- **Cooling fan :** two ball-bearing cooling fans
- **Safety:** 150W safety approved power with 1 cooling fan
- **Dimensions:** 483(W) x 44(H) x 530(D) mm

**IEC-102MB 1U Chassis for ATX M/B**  
**IEC-102BP 1U Chassis for BPIP C**



### General specifications

- **Construction:** 1U Heavy-duty zinc-plated Steel, Black color
- **Depth :** Extra deep to accommodate 2 x 5.25" HDD/CD-Rom
- **Drive Bay:** 2 x 5.25" and 1 x 3.5" exposed
- Front door with washable air filter, with two thumb screws
- **LEDs:** 3 LED indicators for Power on/off, HDD, etc.
- **Cooling Fan:** equipped 2 x Super high-volume Turbine Cooling Fans guarantee no power over-heat problem.
- **Safety:** UL / CSA / TUV approved power supply
- **Power:** 150W ATX safety approved power with 1 cooling fan
- **Dimensions:** 483(W) x 44(H) x 610(D) mm

**IEC-201MB 2U Industrial Chassis for ATX M/B**  
**IEC-201BP 2U Industrial Chassis for BP IPC**



### General specifications

- **Design :** new design good looking quality 2U chassis
- **Construction:** 2U Heavy-duty zinc-plated Steel
- **Depth :** modified extra deep for easy 3.5" HDD installation
- **Drive Bay:** 1 x 5.25"+ 2 x 3.5" exposed; 1 x 3.5" HDD internal
- Front door with lockable key, washable Air Filter, Reset, and Power On/Off Switch
- **LEDs:** 3 indicator LED for Power, HDD, etc.
- **Cooling fan :** 2 x 8cm cooling fans,
- **Power:** 250-300W ATX power
- **Dimensions:** 483(W) x 88(H) x 610(D) mm
- **Color :** Black and Beige colors are available for selection

**IEC-203MB 2U Industrial Chassis for ATX M/B**  
**IEC-203BP 2U Industrial Chassis for BP IPC**



### General specifications

- **Design :** new design for European market,
- Excellent ventilation effect
- **Construction:** 2U Heavy-duty zinc-plated Steel
- **Depth :** modified extra deep for easy 3.5" HDD installation
- **Drive Bay:** 1 x 5.25"+ 2 x 3.5" exposed; 1 x 3.5" HDD internal
- Front door with lockable key, washable Air Filter, Reset, and Power On/Off Switch
- **LEDs:** 3 indicator LED for Power, HDD, etc.
- **Cooling Fan:** 2x Large (8cm) cooling Fans plus 4 x Extra Cooling Fans guarantee no power over-heat problem
- **Power:** 250-300W ATX power or 250W x 2 Redundant Power
- **Dimensions:** 483(W) x 88(H) x 610(D) mm, \* Black or beige color
- **N.W./G.W./Cu.Ft.:** 15 / 16.5Kg / 2.8 cubic feet

**RKM-120-1U 1U Keyboard with 12" LCD Monitor**  
**RKM-120-2U 2U Keyboard with 12" LCD Monitor**



### General specifications

- Standard 19" Rackmount with Sliding rail
- **Design :** new design for space-saving rack cabinet server
- **Construction :** heavy-duty rigid zinc-plated steel metal
- Lockable keyboard drawer for security
- 12.1" Active TFT color display with Analog RGB video output
- 1U rackmount Keyboard drawer with 12.1" TFT LCD monitor
- Special spring to support LCD monitor up and down angle-free
- Touch-pad, Trackball or Mouse included
- **Dimensions:** 483(W) x 44(H) x 550(D) mm : 1U
- **Dimensions:** 483(W) x 88(H) x 550(D) mm : 2Ublack

**RKM-150 1U Keyboard with 15" LCD Monitor**



### General specifications

- Standard 19" Rackmount with Sliding rail
- **Design :** new design for space-saving rack cabinet server
- **Construction :** heavy-duty rigid zinc-plated steel metal
- Lockable keyboard drawer for security
- 15.1" Active TFT color display with Analog RGB video output
- 1U rackmount Keyboard drawer with 15.1" TFT LCD monitor
- Special spring to support LCD monitor up and down angle-free
- Touch-pad, Trackball or Mouse included
- **Dimensions:** 483(W) x 44(H) x 600(D) mm
- **Color :** Black