

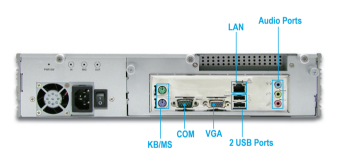
The compact and slim ARTO-220-ITX is design to fit Mini-ITX MB applications operating where space is at a premium. It also features a tool-free mechanical design to quickly release the top cover of the chassis for ease of integration and

field service. The barebone system includes a WADE series board, 3.5" drive bay, one PCI expansion slot and a 250-watt power supply.

FEATURES

- Bare-bones chassis for Mini-ITX board
- Comptact, slim and stylish ID design
- One 3.5" HDD bay and 250W PSU
- One PCI expansion slot

REAR I/O



FSP250-50PLB optional POWER SUPPLY 90V ~ 264V AC, full range Input Voltage Input Frequency 47 ~ 63 Hz Input Current 5A@115V, 3A@230V Efficiency >68% **Holdup Time** 17ms. at full load@25°C +5V@5.7~6.5V; +3.3@3.7~4.5V; +12V@13.3~+5.6V Over Voltage Protection Over Power/Load Output power over to 110%~160% Protection MTBF 105,405 hrs **EMI & Safety Approval** UL, cUL, TVU, CE, FCC Operating: 0 ~ 50°C, 20 ~ 85%RH Temperature/Humidity Storage: -20 ~ 70°C, 10m ~ 90%RH Dimension (WxDxH) 100x190x40.5 mm; 5.9"x5.5"x3.4"

MECHANICAL & ENVIRONMENTAL	
Operation Temperature	0~50°C
Storage Temperature	-20~80°C
Relative Humidity	5~95% non-condensing
Dimension	374 x 241 x 74 (mm)
Weight	6.5 Kg

ORDERING GUIDE

- ARTO-220-ITX-250X

1.5U Advanced Mini-ITX based Chassis with 250W Active PFC PSU