



Install hard drive or maintance is terrible work for system assembly or field maintance technicians. To easy their works and minimumized down time of valueable running system, the WADE-2110 provides one front accessable 3.5" hard drive bay to get away from the nightmare. The 2U height barebone chassis can be fix in 19" cabinet with special carrier for having dual systems in 2U space.

## **FEATURES**

- Support Mini-ITX embedded board
- Front accessable 3.5" SATA hard drive bay
- Include 150W Active PFC power supply
- Able to install dual systems in 19" rack with special carrier
- Dual USB ports and Power LED indication on front panel

POWER SUPPLY	FSP150-50PLA optional
Input Voltage	90V ~ 264V AC, full range
Input Frequency	47 ~ 63 Hz
Input Current	5A@115V, 3A@230V
Efficiency	>68%
Holdup Time	20ms. at full load@25°C
Over Voltage Protection	+5V@5.7~6.5V; +3.3@3.7~4.5V; +12V@13.3~+5.6V
Over Power/Load Protection	Output power over to 110%~140%
MTBF	100,000 hrs
EMI & Safety Approval	UL, TUV, CE, FCC, CB, CSA, SEMKO, FIMKO, NEMCO, DIMCO
Temperature/Humidity	Operating: 0 ~ 50°C, 20 ~ 85%RH Storage: -40 ~ 70°C, 10m ~ 90%RH
Dimension (WxDxH)	150x81.6x40.6 mm; 5.9"x55.5"x3.4"

## **MECHANICAL & ENVIRONMENTAL** Operation Temperature 0~50°C -20~80°C Storage Temperature Relative Humidity 5~95% non-condensing Dimension 215 x 231 x 88.5 (mm) Weight 3.0 Kg

## **REAR I/O**



150W Active PFC PSU

\*Flexible rear I/O panel design

## **ORDERING GUIDE**

WADE-2110-150X

Advance Mini-ITX based Chassis with front accessable hard drive bay and 150W Active PFC PSU