# WADE-30C0









The WADE-30C0 is designed for Mini-ITX or Flex-ATX motherboard with 4-slot that is industrial node chassis built with two internal 2.5" HDD driver bays, WADE-30C0 equips two USB interface on front panel, and also high wattage Flex-ATX form factor PSU. The compact size feature of WADE-30C0 is suitable for Industrial and Engineering applications..

### **FEATURES**

- Two hot-swap 2.5" HDD (SATA) Drive bays
- Two USB ports on the front panel
- Flex-ATX power supply installable
- One power On/Off switch with protection cap and one touch free reset for secure access

## **ORDERING GUIDE**

 WADE-30C0 Mini-ITX or Flex-ATX motherboard node chsaais

GENERAL	
Construction	Heavy-duty steel
Drive Bay Internal	2x 2.5" HDD
Air Filter	One replaceable air filter
Indicator	1x HDD+ 1x Power On/Off
Switch	1x Power On/Off (with a protection cap), 1x System reset
Connector	2x USB ports on the front panel
Standard Color	Gray
Dimension	300(W) x 281(D) x 150(H) mm
Weight	7 kg
Switch Connector Standard Color Dimension	1x Power On/Off (with a protection cap), 1x System reset 2x USB ports on the front panel Gray 300(W) x 281(D) x 150(H) mm

### **POWER SUPPLY**

Maximum output	300W active PFC
Output Voltage & Current	+ 5V@17A; +12V1@18A; +12V2@18A; +3.3V@14A; -12V@0.8A,+5Vsb@2.0A
Input Voltage	90V ~ 264V AC, full range
Input Frequency	47 ~ 63Hz
Input Current	5A@100V, 2.5A@240V
Efficiency	> 80%
MTBF	100,000 hrs
EMI & Safety Approval	UL, TUV, CE, FCC, CB, CCC, BSMI

## **ENVIRONMENT**

Operating Temperature	0°C ~ 50°C
Storage Temperature	0°C to 85°C
Relative Humidity	5% ~ 95°%, non-condensing
Vibration	5~7 Hz: 0.5" double amplitude displacement 7~2000 Hz: 1.5g acceleration