IPC-5122

Desktop/Wallmount Chassis for MicroATX Motherboard

Shockproof drive bay for slim ODD and 3.5" or 2.5" HDD
Lockable front door prevents unauthorized access
LED indicators for system fault detection
Easy-to-maintain system fan and reusable air filter

Built-in Intelligent System Module enabling whole system fan control and

Features

remote manageability



Quiet Specifications

C € FCC

External Internal Drive Bay Slim Optical Drive 3.5" Fan 1 (12 cm / 85 CFM) Cooling Air Filter Yes Front I/O Interface USB 2.0 2 (Front accessible) Power, HDD, fan and temperature LED Indicators Power switch, alarm reset and system reset buttons Miscellaneous Control Rear Panel Six 9-pin D-Sub openings CPU/System fan speed , CPU/System temperature , motherboard voltage (Only selected Advantech MBs/CPU cards with WISE-PaaS/RMM installed can fully enable these functions, check with Advantech local rep. for detailed Intelligent System Module Remote Monitoring information.) Non-Operating Operating 0 ~ 40 °Č (32 ~ 104 °F) -20 ~ 60 °C (-4 ~ 140 °F) Temperature Environment Humidity 10 ~ 85% @ 40 °C, non-condensing 10 ~ 95% @ 40 °C, non-condensing Vibration (5 ~ 500 Hz) 1 Grms 2 G Shock 10 G (with 11 ms duration, half sine wave) Dimensions (W x H x D) 157 x 360 x 340 mm (6.2" x 14.2" x 13.4") Physical Characteristics Weight 6.5 kg (14.3 lb)

Front View



Inside View





Note: Hot swap drive bay module and Slim ODD should be bought separately.



Easy-open door

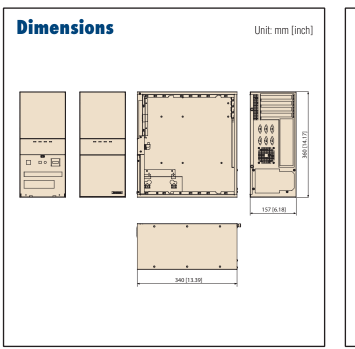


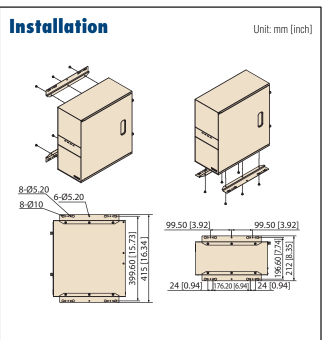
Gently press the hook to pull the air filter out



All product specifications are subject to change without notice.

IPC-5122





Ordering Information

Part Number	Description
IPC-5122-00XE	Without power supply, with ATX switch

Power Supply Options

(For detailed power supply specs, please refer to Chapter 13)

Part number	80 Plus Grade	Wattage	Туре	Input
PS8-300ATX-ZBE	Bronze	300W	Single	AC 100~240V (full-range)
PS8-400ATX-ZE	Bronze	400W	Single	AC 100~240V (full-range)

Optional Accessories

Part Number	Description			
IPC-DT-3120E	Mobile rack for converting a 3.5" drive bay to dual 2.5" SATA HDD trays			