# **AREMO-6182**





**GENERAL** 

















AREMO-6182 is designed for PICMG 1.0/1.3 with 6-slot backplane that is 4U full size industrial node chassis built with one 5.25" HDD driver space for CD/DVD-ROM, one internal 3.5" HDD driver bays and replaceable air filter for easy maintenance. AREMO-6182 equips two USB interface on front panel, and also high wattage 1U form factor PSU. The compact size feature of AREMO-6182 is suitable for Industrial and Engineering applica-

### **FEATURES**

- One external 5.25" and one 3.5" internal HDD drive bay
- One replaceable air filter for easy cleaning
- Can be vertically or horizontally mounted, easy to fit into space limited environment
- One 12cm ball-bearing cooling fan for better ventilation
- The fan filter panel can be installed in different directions
- Two adjustable positions for hold-down card retainers provide better protection from vibration
- Wall-mounting bracket equipped
- Both 6-slot PICMG 1.0 or 1.3 backplane applicable; easy to change different backplanes

# **ORDERING GUIDE**

AREMO-6182/B

6-slot full-size industrial black node chassis adapted with 6-slot PICMG backplane

Construction	Heavy-duty steel
Drive Bay	External: 5.25" x1
	Internal: 3.5" HDD x1
Card Retainer	Two locations for one card retainer
Air Filter	One replaceable air filter at the front door
Cooling Fan	One 12cm ball-bearing fan
Indicator	Power on/off x1, HDD x1
Switch	Power on/off x1, System reset x1

Speaker One 8≏ speaker Connector 2 USB ports Standard Color Black, Silver Dimension 219(W) x 448(D) x 160(H) mm; 8.6"(W) x 17.6"(D) x 6.3"(H)

Weight Net: 6.5 kg (14.3 lb); Gross: 8.0 kg (17.6 lb)

PBP-06P4: 6-slot [PCle (1), PCl (4), PCl (0)] PICMG 1.3 backplane PBP-06P3: 6-slot [PCle (2), PCl (3), PCl (0)] PICMG 1.3 backplane PBP-06P2: 6-slot [PCle (3), PCl (2), PCl (0)] PICMG 1.3 backplane Backplane

#### FSP350-701UH optional **POWER SUPPLY**

Maximum output	350W active PFC
Output Voltage & Current	+5V@18A; +12V1@16A; +12V2@16A; +3.3V@16A; -12V@0.3A, -5V@0.3A, +5Vsb@2.5A
Input Voltage	90V ~ 264V AC, full range
Input Frequency	47 ~ 63Hz
Input Current	6A@115V, 3A@230V
Efficiency	> 80%
MTBF	100,000 hrs
EMI & Safety Approval	UL, TUV, CE, FCC, CB
Temperature/Humidity	Operating: 0 ~ 50°C, 5 ~ 90%RH Storage: -20 ~ 80°C, 5 ~ 95%RH
Dimension (WxDxH)	190x100x40.5 mm; 7.5"x3.9"x1.6"

FNV		

the state of the s	
Operating Temperature Range	0 to +50℃
Storage Temperature Range	-20 to +80℃
Relative Humidity	5% to 95%, non-condensing
Vibration	5~7 Hz: 0.5" double amplitude displacement 7~2000 Hz: 1.5g acceleration



FEATURE	BENEFITS
■ One 5.25" drive bay for EZDRV	For both CD-ROM and FDD support or Hot-swappable HDD
One replaceable air filter	For easy cleaning
Can be vertically or horizontally mounted	Easy to fit into different space limited environment
■ Two adjustable positions for hold-down card retainer	For fixing all the cards more flexibly and tightly
■ Both 6-slot ISA and PICMG backplane applicable	Easy to change to different backplane and keep stock
■ Field replaceable power supply bracket for both normal PS/2 power supply and PS/2 type redundant power supply	For ease of maintenance
■ Removable fan kit	Easy to replace the broken fan

## REFINEMENT



Plastic Fan Filter
For easy cleaning and replacing

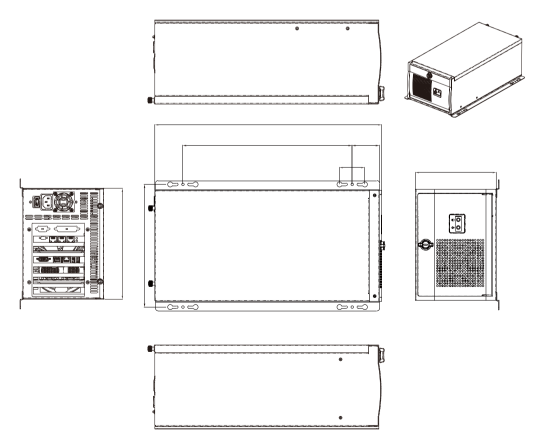


Can be Mounted in Different Styles AREMO-6182 can be either vertically or horizontally installed



Dual Card Retainers
It has two positions for card clamps to hold both PCI and ISA cards tightly

# **MECHANICAL DRAWING**



Unit: mm