ACP-1000MB

19" Rackmount 1U Height Industrial Chassis **User's Manual**

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ACP-1000MB User's

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CHAPTER

General Information

Chapter 1 General Information

1.1 Introduction

ACP-1000MB is a rack-optimized 1U-high ATX M/B server platform that offers superior performance and scalability for customers who want to grow their business without increasing their data center space. It is an ideal server for infrastructure and Web-hosting applications with Advantech Industrial M/B series. ACP-1000MB has the best streamline and efficient cooling system design to minimize system down time and lower the total cost of ownership. It provides the best choice for fast-growing Internet service providers and corporate enterprise customers.

This chassis comes with 200W ATX PFC power supply, four abundant cooling fans, front-accessible air filter, USB, PS/2 keyboard connector, system reset, system alarm reset and system power switch. The viewable LED indicators on front door support alarm notification of system status.

This ultra-thin server with 1U form factor delivers rack space optimization without sacrificing performance, expandability, serviceability, or manageability.

Table 1.1:	Specifications			
		Front-accessible	Internal	
Drive Deve	3.5"	1	1	
Drive Bay	Slim CD-ROM	1		
Cooling		Front-location	Rear-location	
	Fan	3(10 CFM/each) 1(10 CFM/each	ch)	
	Air Filter	Yes (front-accessible)		
I/O Interface	USB	2(front-accessible)		
1/O Interface	PS/2	1(keyboard, front-accessible)		
Miscellaneous	Indicator	LED display for Power, Temp,	Fan and HDD activity	
	Front panel	D-SUB 9-pin brackets		
Environment		Operating	Non-Operating	
	Temperature	0 ~ 40 °C (32 ~ 104 °F)	-20~60 °C (-4~140 °F)	
	Humidity	$10 \sim 85\%$	10 ~ 95 %	
	Vibration (5-500 Hz)	1 Grms	2 G	
	Shock	10 G (With 11 msec duration,	30G	
		1/2 sine wave)		
	Altitude	10,000 ft	40,000 ft	
	Acoustic Noise	Less than 52dB sound pressure	e at 5~28°C (41~82°F)	
Physical Dimensions (W x H x 482 x 44 x 450 mm (19" x 1.7" x 17.8")		" x 17.8")		
	D)			
	Weight	8 kg (17.6 lb)		
Compliance	Safety	CE compliant, UL/cUL approved		

1.2 Specifications

1.3 Power Supply

Table 1.2: Power Supply					
Model Name	Watt	Input	Output	Mini-load	Safety & MTBF
1757000005 (ATX, PFC)	200W	100 ~ 240 Vac (Full-range)	+5V@ 16A +3.3V@14A	+5V@ 2A +12V@1A	UL/TUV CB/CCC
(1111,110)		(1 uni runge)	+12V@ 9A	-5V@ 0.1A	100,000
			-12V@ 0.7A -5V@0.2A	-12V@ 0.1A +3.3V 1A	hours@25°C
			+5Vsb@1.5A	+5Vsb@ 0.1A	(Full load)

1.4 System regulations & optional devices

Table 1.3: Ordering Information					
Model Name	With Power Supply	With Riser Card	Mother Board	Regulation	
ACP-1000MB-00X	W/O	9686000118	W/O For AIMB series only	None	
ACP-1000MB-20Z	1757000005	9686000118	W/O For AIMB series only	CE/UL/cUL	
Ordering P/N	Descriptions				
SCD-ROM	Slim-type CD-ROM kit with slim 24X CD-ROM and 40-pin IDE connector				
9684000014	3.5" FDD with Black Bezel				
9689000535	1U slide rail for ACP-1000 only				
1759209201	Low profile PIII CPU cooler				
1759252100	Low profile P4 CPU cooler up to 2.5G				
1759214200	Low profile P4 CPU cooler up to 2.8G				

1.5 Dimension Diagram

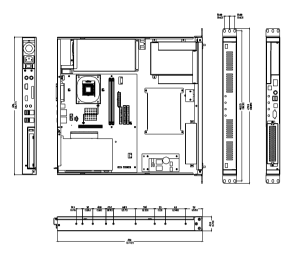


Figure 1.1: Dimension Diagram



System Setup

Chapter 2 System Setup

2.1 System Installation

WARNING: Before starting the installation process, make sure to turn off the power switch and disconnect the system power cord from the chassis or unplug the power cord from the power outlet. When in doubt, consult with an experienced technician.

2.1.1 Removing the top cover

First, remove the chassis cover by releasing five (5) M3 sink-flat screws which are on the front and rear separate location of top cover.

2.1.2 AIMB installation

Select one of the AIMB (Advantech Industrial M/B) series, such as AIMB-740 and install it into ACP-1000MB-20Z.

There are three kinds of AIMB rear I/O form factors: w/o LAN port (such as AIMB-740V), LAN port (such as AIMB-740VE/G), and dual LAN ports (such as AIMB-740E2). Do the necessary rework on ACP-1000MB rear I/O bracket for your AIMB.

Be aware: you may not be able to get back to original status after rework. After installing the AIMB into ACP-1000MB with 6 screws, please refer to table 2.1 to connect AIMB with correct cables.

Tabl	Table 2.1: AIMB connector location list				
ATX1	4-pin 12V power connector	ATX2	20-pin ATX power connector		
CN12	5-pin K/B connector	USB	9-pin USB connector		
CN18	2-pin RESET SW connector	CN19	2-pin HDD LED connector		
CN21	2-pin POWER SW connector on				

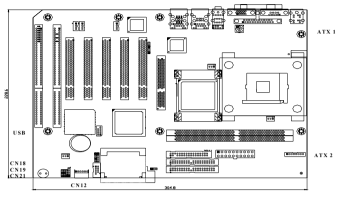


Figure 2.1 AIMB-740 Layout

2.1.3 Add-on Card Installation

Please follow the below installation guide to install PCI card into ACP-1000MB. First, get the riser card from accessory box. Release two screws to move out slot bracket of ACP-1000MB. Second, plug-in your PCI add-on card into riser card and tighten PCI add-on card bracket with ACP-1000MB slot bracket with M3 screws. Refer to figure 2-2



Figure 2.2 Riser card & PCI add-on card

Insert riser card, which has a PCI add-on card already as in figure 2-2 into first PCI slot of AMIB, and fix slot bracket with ACP-1000MB as figure 2-3



Figure 2.3 Fixed PCI add-on card

2.2 Peripheral Installation

The ACP-1000MB standard drive bay can hold one slim-type CD-ROM and two 3.5" drives as shown in figure 2-4 & 2-5.



Figure 2.4 S-CD & 3.5" HDD



Figure 2.5 3.5" FDD

2.2.1 Slim type CD-ROM

- a. Undo the three screws then lift off the slim-type & 3.5" drive bay.
- b. Take 40-pin IDE kit from your accessory box and plug into the rear side of your slim type CD-ROM
- c. Install slim-type CD-ROM and connect IDE & power cable to IDE kit
- d. Insert the drives into their proper locations and secure them with the screws provided.

2.2.2 Internal 3.5" HDD & system cabling

Install another 3.5" disk driver such as 3.5" FDD or HDD under the location of slim CD-ROM. Please refer figure 2-6 for recommended system cabling layout.



Figure 2.6 System cabling

2.3 System Status Indicator

Table	Table 2.2 System Status LED				
LED	Description	RED	GREEN or Orange		
PWR	System Power	N/A	Normal		
HDD	Hard Drive activity	N/A	Data access		
FAN	Cooling Fan status	Abnormal	Normal		
TEMP	Chassis Temperature	Abnormal	Normal		

PWR LED turns on: indicates system power on HDD LED turns on: indicates HDD data access

FAN LED turns RED and blinks indicates a failing cooling fan. An alarm is also activated. To stop the alarm buzzer, press the alarm reset button then replace the fan with good one immediately.

TEMP LED turns RED and blinks means the system detects rising temperature inside the chassis. An alarm is also activated. To stop the alarm buzzer, press the alarm reset button. Inspect the system components, such as CPU cooler, or fan filter immediately. Make sure CPU cooler is working fine and airflow inside the chassis is smooth and not blocked with dust or other particles.

2.4 Cooling Fan & Filter

There are four (4) cooling fans located inside the chassis. The cooling fans are low maintenance and provide adequate cooling to the system by blowing air inward. There are three cooling fans located on the front of the chassis to suck in fresh air as figure 2-6; one cooling fan is located on the rear of chassis to draw the thermal out as figure 2-7.





Figure 2.7 Front & Rear cooling fans

Please refer the figure 2-8 to change the filter if you find the filter is blocked with dust or other particles



Figure 2.8 System Filter

2.5 Alarm Board, USB & PS/2

2.5.1 Alarm Board

The alarm board is located on the side of chassis. The detailed layout and specifications of the alarm board are as follows.

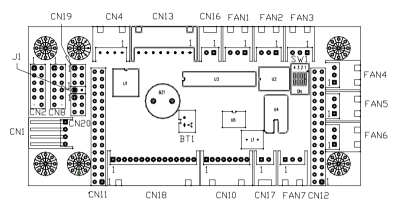


Figure 2.9 Alarm board layout

2.5.2 Alarm Board Specification

Table 2.3 Connector Description				
Input Power:				
CN1	+5V, +12V			
Connector dese	cription			
FAN1~FAN7	FAN connector, Pin 1: GND, Pin 2: +12V, Pin 3: FAN Signal			
CN2	10/100M LAN Connector			
CN4	I2C sensor board connector.			
	It can connect up to 8 thermal boards in a roll			
CN8	RS-232 of alarm board connector			
CN10	LCM display board connector			
CN11~CN12	SNMP-1000 daughter board connector			
CN13	Voltage signal connector, connect from PSU or backplane, includes			
	±12V, ±5V, 3.3V			
CN16	Power good input			
CN17	Alarm reset input			
CN18	LED display board connector			
CN19	Connector bank from CPU card (SBC)			
CN20	Connector bank to system chassis			
BT1	Battery pack connector			
J1	Buzzer output			

Table 2-4 Connector pin definition 1 of 2					
CN1: External Por	wer Connector, stan	dard mini 4 Pin pov	ver connector		
Pin 1: +12V, 2A current	Pin 1: +12V, 2A current maximum Pin 2: GND				
Pin 3: GND		Pin 4: +5V, 2A curren	t maximum		
CN2: 10/100M LA	AN Connector				
Pin 1: SPLED	Pin2: TERMPLANE	Pin 3: RX+	Pin 4: RX-		
Pin 5: GND	Pin 6: LVCC	Pin 7: TX+	Pin 8: TX-		
Pin 9: LILED	Pin10:TERMPLANE	Pin 11: N/A	Pin 12: NC		
CN4: I ² C Sensor b	board (LM75) Conne	ector			
Pin 1: +5V	Pin 2: Sensor board	Pin 3: Sensor board	Pin 4: GND		
	I ² C bus clock	I ² C bus data			
CN8: RS-232 Cor	nnector				
Pin 1: DCD	Pin 2: RX	Pin 3: TX	Pin 4: DTR		
Pin 5: GND	Pin 6: DSR	Pin 7: RTS	Pin 8: CTS		
Pin 9: RI	Pin 10: NC	Pin 11: NC	Pin 12: N/A		
CN10: LCM Display H	Board Connector				
Pin 1: LCM I ² C bus	Pin 2: LCM I ² C bus	Pin 3: +12V	Pin 4: GND		
data	clock				
Pin 5: +5V	Pin 6: +5V	Pin 7: Diagnostic LED	Pin 8: GND		

Table 2-4 Con	nector pin definitio	n (cont'd)				
	0 Daughter Board		le)			
Pin 1: SIN	Pin 2: SOUT	Pin 3: CTS#	Pin 4: DCD#			
Pin 5: RTS#	Pin 6: DTR#	Pin 7: DSR#	Pin 8: ID 0			
Pin 9: ATX ON	Pin 10: DO 4	Pin 11: GND	Pin 12: DO 3			
Pin 13: Watchdog	Pin 14: DO 2	Pin 15: Watchdog	Pin 16: DO 1			
IN		OUT				
Pin 17: SPLED	Pin 18: NC	Pin 19: LILED	Pin 20: NC			
Pin 21: GND	Pin 22: NC	Pin 23: TX+	Pin 24: NC			
Pin 25: TX-	Pin 26: NC	Pin 27: RX+	Pin 28: NC			
Pin 29: RX-	Pin 30: NC	Pin 31:	Pin 32: NC			
		TERMPLANE				
	00 Daughter Board					
Pin 1: NC	Pin 2: NC	Pin 3: Power Good	Pin 4: NC			
Pin 5: NC	Pin 6: NC	Pin 7: Diag. LED	Pin 8: FAN 1			
Pin 9: GND	Pin 10: FAN 2	Pin 11: GND	Pin 12: FAN 3			
Pin 13: VCC	Pin 14: FAN 4	Pin 15: VCC	Pin 16: FAN 5			
Pin 17: VCC	Pin 18: FAN 6	Pin 19: BEEP	Pin 20: FAN 7			
Pin 21: 5VSB	Pin 22: NC	Pin 23: -5V	Pin24: NC			
Pin 25: +5V	Pin 26: B_SCLK	Pin 27: +3.3V	Pin 28: B_SDAT			
Pin 29: -12V	Pin 30: T_SCLK	Pin 31: +12V	Pin 32: T_SDAT			
	etect Input Connecto					
Pin 1: 5VSB	Pin 2: GND	Pin 3: GND	Pin 4: -5V			
Pin 5: +5V	Pin 6: +3.3V	Pin 7: -12V	Pin 8: +12V			
CN16: 4 bit Powe	r Good Input					
Pin 1: Power GOOD		Pin 2: GND				
CN17: Alarm Res	et					
Pin 1: Reset		Pin 2: GND				
CN18: LED Board	d Connector	•				
Pin 1: GND	Pin 2: +5V Signal	Pin 3: +12V Signal	Pin 4: -5V Signal			
Pin 5: -12V Signal	Pin 6: HDD Signal	Pin 7: Power Good	Pin 8: Power Fail			
Pin 9: Temperature	Pin 10: Temperature	Pin 11: Fan Good	Pin 12: FAN Fail			
Good Signal	Fail Signal	Signal	Signal			
Pin 13: NC	Pin 14: +3.3V	Pin 15: 5VSB				
CN19: Connector	bank from CPU car	rd				
Pin 1: HDD LED	Pin 2: ATX soft	Pin 3: I ² C Clock	Pin 4: ATX soft			
Signal	power switch		power switch (-)			
Pin 5: I ² C Data	Pin 6: System Reset					
CN20: Connector						
Pin 1: ATX	Pin 2: ATX Moment	Pin 3: GND	Pin 4: System Reset			
Momentary switch	switch (-)		Signal			
Pin 5: Watch Dog	Pin 6: Watch Dog					
IN	Out					
		J1: External Speaker				
J1: External Speal Pin 1: Buzzer	ker	Pin 2: +5V				

2.5.3 USB & PS/2

Table 2-5 Connector pin definition						
CN1: Internal Key	CN1: Internal Keyboard connector					
Pin 1: KBCK	Pin 2: KBDT	Pin 3: N/A	Pin 4: GND			
Pin 5: KBVCC						
CN2: Internal US	B connector					
Pin 1: USBV0	Pin2: USBD0-	Pin 3: USBD0+	Pin 4: USBG0			
Pin 5: GND	Pin 6: USBV1	Pin 7: USBD1-	Pin 8: USBD1+			
Pin 9: USBG1	Pin10: N/A					
CN3: PS/2 female	e mini DIN 6-pin ke	eyboard connector				
Pin 1: KBDT	Pin 2: N/A (MDT)	Pin 3: GND	Pin 4: KBVCC			
Pin 5: KBCK	Pin 6: N/A (MCK)	Pin 7~9: GND				
CN4: USB x 2 connector						
Pin 1: USBV0	Pin2: USBD0-	Pin 3: USBD0+	Pin 4: USBG0			
Pin 5: GND	Pin 6: GND	Pin 7: USBV1	Pin 8: USBD1-			
Pin 9: USBD1+	Pin 10: USBG1	Pin 5: GND	Pin 6: GND			



Figure 2.10 USB & PS/2 Layout



Exploded Diagram

Appendix A Exploded Diagram

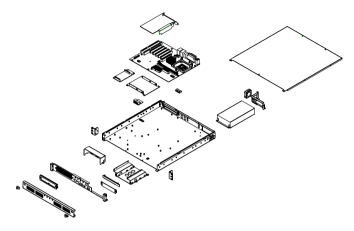


Figure A.1: Exploded Diagram



Safety Instructions

Appendix B Safety Instructions

Safety Instructions

1. Read these safety instructions carefully.

2. Keep this User's Manual for later reference.

3. Disconnect this equipment from any AC outlet before cleaning. Do not use a damp cloth, liquid or spray detergents for cleaning.

4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.

5. Keep this equipment away from humidity.

6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.

7. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.

8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.

9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.

10. All cautions and warnings on the equipment should be noted.

11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.

12. Never pour any liquid into an opening. This may cause fire or electrical shock.

13. Never open the equipment. For safety reasons, only qualified service personnel should open the equipment.

14. If one of the following situations arises, get the equipment checked by service personnel:

a. The power cord or plug is damaged.

b. Liquid has penetrated into the equipment.

c. The equipment has been exposed to moisture.

d. The equipment does not work well, or you cannot get it to work according to the user's manual.

e. The equipment has been dropped and damaged.

f. The equipment has obvious signs of breakage.

15. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE MAY GO BELOW -20° C (-4° F) OR ABOVE 60° C (140° F). THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.

The sound pressure level at the operator's position according to IEC 704-1:1982 is no more than 70dB(A).

DISCLAIMER: This set of instructions is given according to IEC 704-1. Advantech disclaims all responsibility for the accuracy of any statements contained herein.

16. Any insulation on conductors inside EQUIPMENT which connect ACCESSIBLE METAL PARTS or other PROTECTIVELY EARTHED parts with a protective function to the PROTECTIVE EARTH TERMINAL shall be identified by the colors green and yellow at the termination of the conductors.

17. CAUTION: The computer is provided with a Battery-powered Real-Time Clock Circuit. There is a danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent typed recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

18. The computer is provided with appropriate safety standards including lec 60826.

19. Install the computer. Before your begin make sure the Green/Yellow wire reliable connection between metal part of computer and earthing of final system.