



Features

- Mini-ITX chassis supports front I/O interfaces and one expansion slot
- Shockproof disk drive bay for up to two 2.5" hard disks
- Bottom cover design to access devices, on the solder side of motherboard
- Equipped with Flex 180W AC ATX PFC power supply with power cord hook
- LED indicators for system fault detection
- Easy-to-maintain system fans and reusable filter
- Optional WLAN 802.11 b/g module and VESA mounting kit
- Supports dedicated Advantech motherboard: AIMB-210/258/262



FCC CE

Specifications

Disk Drive Bay	2.5" (internal)	2
	USB	4
	PS/2	2
	COM	2
	DVI/COM	1
Front I/O Openings	RJ-45	2
	Audio	3 (Mic-In, Line-Out, Line-in)
	VGA	1
	Expansion slot	1*
	Reserved cutouts	2 x DB-9 and 2 x Wireless Antenna Opening
Cooling	System Fan	ARK-6622H
		2 (6 cm/27.7CFM)
	Air Filter	ARK-6622L
		1 (6 cm/15.4CFM)
Miscellaneous	LED Indicators	Power, HDD, Temperature
	Control	Power switch
Environment	Temperature	Operating 0 ~ 40° C (32 ~ 104° F) Non-operating -20 ~ 60° C (-4 ~ 140° F)
	Humidity	10 ~ 95%, @ 40° C, non-condensing 10 ~ 85%, @ 40° C, non-condensing
	Vibration (5 ~ 500 Hz)	1 Grms 2 G
	Shock	10 G (with 11ms duration, half sine wave) 30 G
Physical Characteristics	Dimensions (W x H x D)	272 x 88 x 232 mm (10.7" x 3.5" x 9.1")
	Weight	3.49 kg (7.68 lb)

* The expansion slot is supported by dedicated riser cards, so an optional riser card is required for the add-on card.

* 176 mm (W) x 22 mm (H) space is available for add-on cards to assemble in slot.

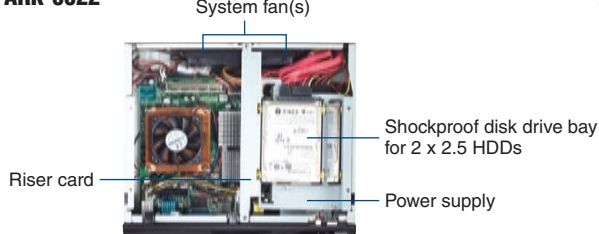
Front View of ARK-6622



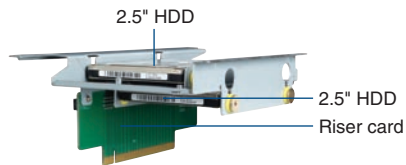
Rear Cover for Replacing Fans



Inside of ARK-6622

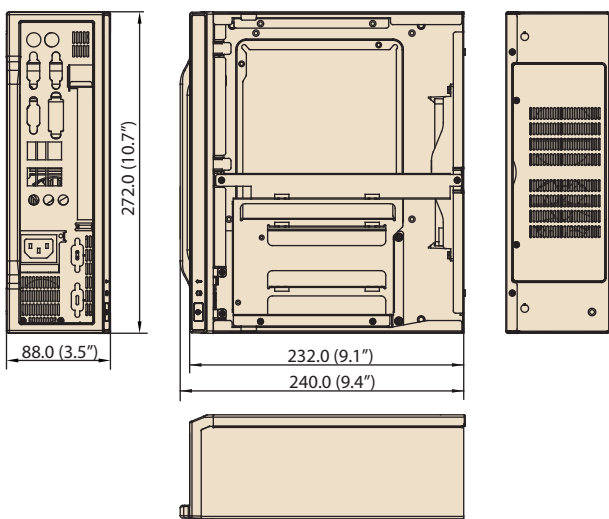


2.5" HDDs and Riser Card Bracket



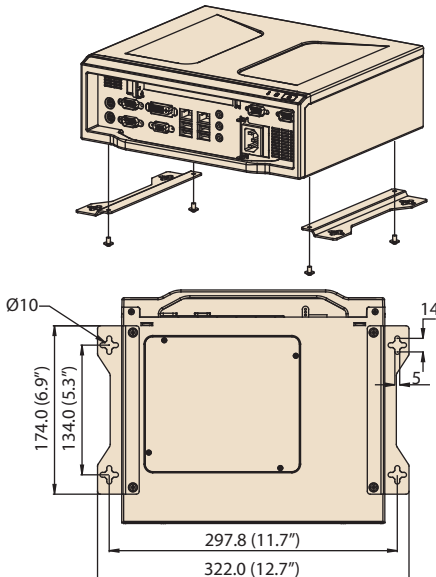
Dimensions

Unit: mm (inch)



Installation

Unit: mm (inch)



Power Supply Options

Part Number	Watts	Input	Output	Specifications		
				Mini-Load	Safety	MTBF
1757000878 (ATX, PFC)	180 W	AC 100 ~ 240 V	+5 V @ 16 A, +3.3 V @ 14 A, +12 V @ 14 A, -12 V @ 0.5 A, +5 Vsb @ 2 A	+5 V @ 0.3 A, +3.3 V @ 0.3 A, +12 V @ 0.3 A	UL/TUV/CE/CCC/CB	100,000 hours @25° C

Ordering Information

Part Number	Power Supply	System Fan	Recommended Motherboard	Recommended Riser Card	Regulation
ARK-6622H-18ZE	1757000878	1750002580 x 2	AIMB-262	9892662210E	CE, FCC
ARK-6622L-18ZE	1757000878	1750005863 x 1	AIMB-258 AIMB-210	9892662210E 9892662200E	CE, FCC

Accessories

Part Number	Description
1750002580	27.7 CFM system fan for ARK-6622H
1750005863	15.5 CFM system fan for ARK-6622L
9892662200E	PCI Interface Riser Card (for AIMB-210)
9892662210E	PCIe x16 Interface Riser Card (for AIMB-262/258)
989K008732	VESA mounting kit
ARK-WLAN-USBE	Wireless LAN module with USB interface