IPC-615

4U 15-slot Rackmount Chassis for 15 Full-length Cards



Features

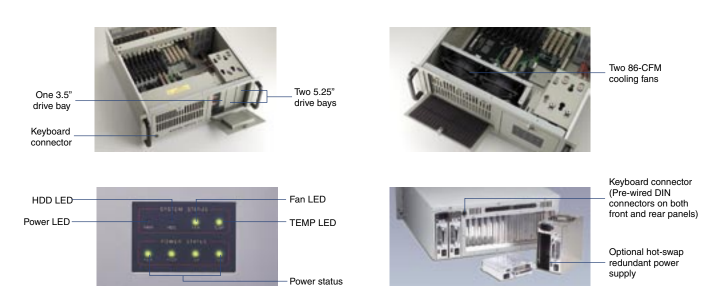
- 4U-high 15-slot rackmount chassis (supports full-length cards)
- Versatile power supply options
- Fault detection/alarm notification
- Two filtered 86-CFM cooling fans



IPC-615 is a 15-slot, 19" rackmount Industrial computer chassis which can accept up to 15 ISA/PCI full-length cards. IPC-615 has versatile power supply options and a front-accessible disk drive bay that can hold two half-height and one 3.5" storage devices. It also features an advanced fault detection and alarm notification system. IPC-615 monitors its own hardware status for fan failure and overheating. If a malfunction is detected, an audible alarm will alert users of required maintenance. Problems can be clearly identified through IPC-615's LED status panel located at the front of the unit.

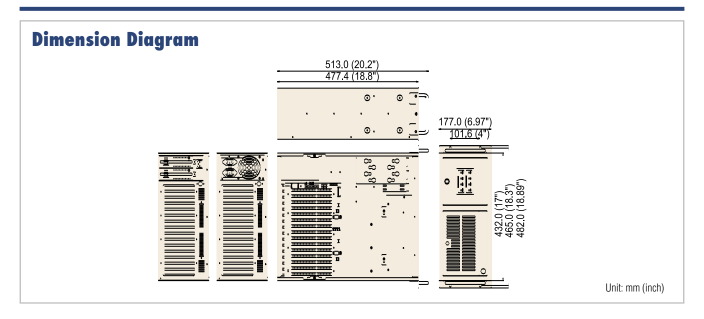
Specifications

		Front-accessible
Drive Bay	3.5"	1 (vertical)
	5.25"	2 (vertical)
Cooling	Fan	2 (86 CFM/each)
	Air Filter	Yes
Miscellaneous	Hold-down Clamp	Rubber-buffered hold-down clamp
Physical	Dimensions (W x H x D)	482 x 177 x 478 mm (19" x 7" x 18.8")
	Weight	20 Kg (44 lb)



AD\ANTECH

Advantech may make changes to specifications and product descriptions at any time, without notice.



Power Supply Options

Part Number	Specifications					
Part Number	Watt	Input	Output	Mini-load	Safety	MTBF
PS-310-DC48 (AT)	310 W	DC -38 ~ -58 V	+5 V @ 25 A, +12 V @ 10 A -5 V @ 1 A, -12 V @ 5 A	+5 V @ 2 A	UL/CSA/CE	100,000 hours
RPS-250-SADT (AT)	230 W/200 W @ 40 °C	AC 110/220 V	+5 V @ 25 A, +12 V @ 12 A -5 V @ 1 A, -12 V @ 1 A	+5 V @ 4 A +12 V @ 1 A	UL/CE/FCC/CSA/TUV	250,000 hours @ 35 °C
PS-300ATX-ZB (ATX, PFC)	300 W	AC90-264 V (Full-range)	+5 V @ 30 A, +3.3 V @ 28 A +12 V @ 15 A, -12 V @ 0.8 A -5 V @ 0.3 A, +5 Vsb @ 2 A	+5 V @ 0.1 A +3.3 V @ 0.3 A	UL/cUL (60950 3rd) CE (EN61000-3-2 Class D) TUV/FCC/CSA/Nemko CB/CCC	100,000 hours @ 25° C
PS-400ATX-Z (ATX, PFC)	400 W	AC 90 ~ 264 V (Full-range)	+5 V @ 42 A, +3.3 V @ 20 A +12 V @ 14 A, -12 V @ 1 A -5 V @ 1 A, +5 Vsb @ 0.75 A	+5 V @ 2 A +12 V @ 0.5 A +3.3 V @ 0.2 A	UL/cUL (60950 3rd) TUV/CE/CB/CCC	100,000 hours @ 25 °C 75 % load

Passive Backplane Options

Part Number	Slot	Segment
PCA-6114P4-C	8 ISA, 4 PCI, 2 PICMG	Single
PCA-6114P7-0D2	4 ISA, 6 PCI, 3 PICMG, 1 PCI/ISA	Single
PCA-6114P10-B	2 ISA, 10 PCI, 2 PICMG	Single
PCA-6114P12-0B1	1 ISA, 11 PCI, 1 PICMG/PCI, 1 PICMG	Single
PCA-6113P7X	4 ISA, 7 PCI (64-bit), 2 PICMG	Single
PCA-6113P4R-0C1	7 ISA, 7PCI, 2 PICMG	Single
PCA-6114P12X-A1	1 ISA, 11 PCI, 1 PICMG, 1 PICMG/PCI	Single
PCA-6115-0B1	15 ISA	Single

Ordering Information

Part Number	With Power Supply	With Backplane	Regulation
IPC-615BP-00PB	Without power supply, with AT switch		None
IPC-615BP-00XB	Without power supply, with ATX switch		None
IPC-615BP-30PB	PS-300		UL, CE
IPC-615BP-31DB	PS-310-DC48		UL
IPC-615BP-25RB	RPS-250-SADT		UL, CE
IPC-615BP-30ZB	PS-300ATX-ZB		UL, cUL, CE
IPC-615BP-40ZB	PS-400ATX-Z		UL, cUL, CE
IPC-615-30ZB	PS-300ATX-ZB	PCA-6115-0B1	UL, cUL, CE
IPC-615B-300	PS-300	PCA-6115-0B1	UL, CE
IPC-615B-25R	RPS-250-SADT	PCA-6115-0B1	UL, CE