CP-150

CompactPCI® Portable 15" LCD Touchscreen Platform



Features

- Portable enclosure for 6U CompactPCI® boards
- 6-slot 6U CompactPCI backplane
- Built-in 15" LCD Touchscreen
- PICMG 2.5 (CompactPCI Computer Telephony) compliance
- Built-in slim DVD-ROM, FDD and keyboard
- Supports one 3.5" HDD
- Supports AC ATX 400 W power supply



Introduction

The CP-150 is a portable enclosure with large built-in 15" LCD Touchscreen and keyboard. It has up to six slots for CompactPCI 6U cards. The CP-150 can accommodate up to three devices, including one slim-type FDD, one slim-type CD-ROM and one 3.5" HDD. With simplified system cabling and high system reliability, it is ideal for applications which need larger storage capacity and industrial grade reliability. MIC-3358, MIC-3369 and MIC-3390 are recommended CPU boards to provide additional performance.

Specifications

Backplane	6U Slot		System x 1, Peripherals x 5, No rear transition					
	Bus	Up to 64-bit	Up to 64-bit/66 MHz PCI bus					
	H.110 CT Bus	Yes	Yes					
	V (I/O)	3.3 V/5 V (ji	3.3 V/5 V (jumper selectable)					
	Touchscreen	Resistive To	Resistive Touchscreen					
LCD	Display	15" high bri	15" high brightness TFT					
LUD	Resolution	Up to 1024	Up to 1024 x 768					
	Adjustment	Manual, Aut	Manual, Auto, Up and Down					
Keyboard	Keys	108 keys	108 keys					
Reybualu	Touch Pad	Yes	Yes					
Cooling	Fan	1 (113 CFM	1 (113 CFM) in the bottom of chassis (inlet)					
Miscellaneous	HDD Drive Bay	WD HDD no	WD HDD not supported					
	Input	AC 100 ~ 24	AC 100 ~ 240 V @ 50 ~ 60 Hz, full range (PFC)					
	Output	AC ATX 400	AC ATX 400 W					
Power Supply		+3.3 V	+5 V	-5 V	+12 V	-12 V	+5 Vsb	
	Max. Load	28* A	30* A	0.5 A	18 A	0.8 A	2 A	
	Min. Load	0.3 A	0.3 A	0 A	0 A	0 A	0 A	
		Operating	Operating			Non-Operating		
	Temperature	0 ~ 45° C (3	0 ~ 45° C (32 ~ 113° F)			-20 ~ 60° C (-4 ~ 140° F)		
Environment	Humidity	20 ~ 90% @	20 ~ 90% @ 40° C, non-condensing			$10 \sim 95\%$ @ 40° C, non-condensing		
	Shock	10 G	10 G			30 G		
	Vibration (5 ~ 500 Hz)	1.0 Grms	1.0 Grms			2.0 G		
Physical Characteristics	Dimensions (W x H x D)	400 x 291 x	400 x 291 x 223 mm (15.7" x11.5" x 8.8")					
rnysical characteristics	Weight	11 kg (24.2	11 kg (24.2 lb)					
Reliability MTBF		Backplane			Power supp	Power supply		
neliability		800,000 ho	800,000 hours			50,000 hours @ 25° C (excluding DC fan)		
Serviceability	MTTR	5 minutes						
Compliance	PICMG 2.0 R3.0 CompactPCI Specification PICMG 2.1 R2.0 CompactPCI Hot Swap Specification							
	PICMG 2.5 R1.0 CompactPCI Computer Telephony Specification							
	RoHS, CE, FCC, UL							

^{*} Means max. (3.3 V, 5 V) = 180 W

Backplane Information

Physical Number	1	2	3	4	5	6
Function	System slot	I/O slot				

Recommended Configurations

Enclosure	CPU Board
CP-150E	MIC-3390E MIC-3369C-MxE MIC-3358A-MxE MIC-3359E MIC-3392A-MxE MIC-3392B-MxE

Note: No rear I/O support

Ordering Information

Part Number CP-150E

Accessories

Part Number	Description
9680000197	Carry bag (included)
9680000198	Air cargo bag







Air cargo bag



