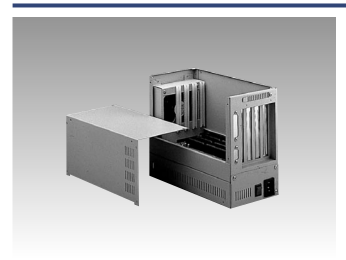
MBPC-641

4-slot MicroBox Desktop/Wallmount Chassis with Open Frame AC, DC Power Supply



Features

- Ultra-compact wallmount/desktop IPC chassis
- Equipped with a 4-slot ISA or PCI backplane to hold 4 half-sized cards
- Two (9-pin and 25-pin) I/O ports
- Power on switch with connector
- One 53-CFM cooling fan with air filter
- · Replaceable and easy to clean fan filters
- 60 W AC and DC power supply options



Introduction

The MBPC-641 MicroBox IPC chassis is an ultra-compact 4-slot IPC chassis for embedded control systems or other limited-space applications. Its small size and rugged design make it excellent for vending machines, mobile computer systems, and unattended controllers. The MBPC-641 provides the necessary framework for building a complete PC control system. It supports most half-size CPU cards, and is equipped with a mounting panel for special connectors or cable extensions. In addition, the MBPC-641 reserves one RS-232 port and one parallel port. Also included is a 65-watt power supply with power On/Off switch.

Specifications

Cooling	CFM	1 (53 CFM/each)
	Filter	Yes
 Miscellaneous 	Slot	4 x ISA slots, half-size
Environment	Temperature	$0 \sim 40^{\circ}$ C (32 $\sim 104^{\circ}$ F), operating
	Humidity	$10 \sim 85 \%$ @ 40° C, non-condensing
Physical	Dimensions	114 x 197 x 245 mm
•	(W x H x D)	(4.5" x 7.8" x 9.6")

2.8 kg (6 lb)

Passive Backplane Options

Weiaht

B/P Model Name	Slot per Segment (ISA/PCI/CPU)	Segment
■ 969K610430	4-slot ISA	Single
■ 969K610450	4-slot PCI	Single

Dimensions Unit: mm 137.5

Power Supply Options

Part Number			Specifications			
	Watt	Input	Output	Mini-load	Safety	MTBF
■ PS-65	65 W	AC 85 ~ 264 V	+5 V @ 5 A, +12 V @ 1.7 A, -12 V @ 1.7 A		UL/CSA/CE/TUV	50,000 hours
OP-60P	60 W	AC 90V ~ 264 V	+5 V @ 5 A, +12 V @ 2.3 A, -12 V @ 0.5 A	+5 V @ 0 A, +12 V @ 0 A, -12 V @ 0 A	UL/CSA/TUV	
OP-60P-D24	60 W	DC 18 V ~ 32 V	+5 V @ 6 A, +12 V @ 2.5 A, -12 V @ 0.3 A	+5 V @ 0 A, +12 V @ 0 A, -12 V @ 0 A		
OP-60P-D48	60 W	DC 36 V ~ 72 V	+5 V @ 6 A, +12 V @ 2.5 A, -12 V @ 0.3 A	+5 V @ 0 A, +12 V @ 0 A, -12 V @ 0 A		

Ordering Information

Part Number	With Power Supply	With Backplane	Regulation
 MBPC-641 	PS-65	PCA-6104	CE
MBPC-641P4	PS-65	9692810020	CE
MBPC-641BP-60	OP-60P		UL/cUL/CE
 MBPC-641BP-D24 	OP-60P-D24		CE
MBPC-641BP-D48	OP-60P-D48		CE