

Features

Industrial Computing Solutions

2 Video Capture Solutions

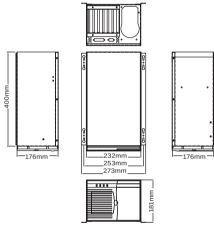
3 Embedded Computing Solutions

5 ORing Network Communication

Pane Solutions Introduction

- RoHS compliant design
- One, 8 cm cooling fan with replaceable fan filter
- Plastic front panel with cover door

Dimensions (measurement units: millimeter)



Backplane Options

Model No.	SBC Type	PCI	ISA	PCle				PSU
				x1	x4	x8	x16	Connector
BP-6S-RS	ISA	0	6	0	0	0	0	AT
IP-6S-RS	PCISA	3	2	0	0	0	0	AT
IP-6SA-RS	PCISA	3	2	0	0	0	0	ATX
PCI-6S-RS	PICMG 1.0	4	2	0	0	0	0	AT/ATX
PCI-5S-RS	PICMG 1.0	3	1	0	0	0	0	AT/ATX
¹ PE-6S2	PICMG 1.3	3	0	0	1	0	1	ATX
¹ PE-6S3	PICMG 1.3	1	0	3	0	0	1	ATX
SPE-4S	PICMG 1.3	0	0	0	1	2	0	ATX
SPE-6S	PICMG 1.3	0	0	0	5	0	0	ATX

¹Only R20 or later versions support PICMG 1.3 backplane

Power Supply Options

Туре	Model No.	Watt
AT	ACE-925AP-U-RS	250W
	ACE-T140A-RS	400W
ATX	ACE-A130B-R10	300W
	ACE-A140A-S-R11	400W
	ACE-828V-RS	250W

PAC-1000G supports single PS/2 PSU. For more IEI PSU models, please refer to section 5 or visit www.ieiworld.com

Specifications

♦ Construction	Metal with plastic front panel			
♦ SBC Form Factor	Full-size, slot CPU card			
	1 x front- accessible 3.5"			
♦ Drive Bays	1 x 5.25"			
	1 x 3.5" HDD			
♦ Cooling Fans	1 x 8 cm			
♦ I/O Openings	1 x LPT, 1 x COM			
♦ Expansion Slots	6 slots			
♦ Indicators	Power, HDD			
♦ Buttons	Power switch, reset			
Operating Temperature	0°C ~ 50°C			
Operation Humidity	10% ~ 90%			
◆ Color	B: Black			
♦ Weight (Net/Gross)	5.6 kg/8.8 kg			
Dimensions (DxWxH)	421 mm x 232 mm x 176 mm			

Ordering Information

Part No.	Description
PAC-1000GB-R20/A130B	$6\mbox{-slot}$ full-size compact chassis, white, 1 x 8 cm fan, with ACE-A130B-R10 (300W ATX model), RoHS