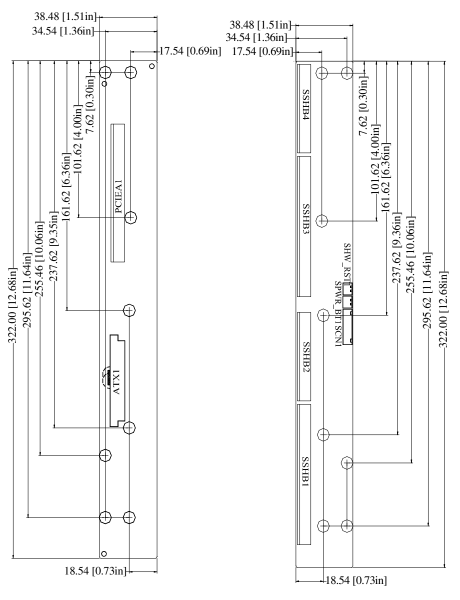
FAB102 Quick Manual 2 Slot ATX-Support PICMG 1 .3 Bus Passive Backplane with PCIe(16)

I. Board Dimensions

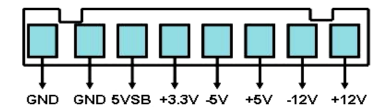


FAB102 Quick Manual 2 Slot ATX -Support PICMG1.3 Bus Passive Backplane with PCIe(16)

II.Connector

Connector	Description			
SSHB 1~4	For PICMG 1.3 Full-Sized SBC			
PCIEA1	For Additional PClex16 VGA card			
SCN1	8 Pin Power Connector			
SPWR_BT1	Power Button			
SHW_RST1	Hardware Reset			
ATX1	24 Pin ATX Power Connector			

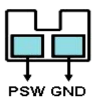
■ 8 Pin Power Connector-CN1



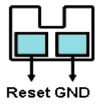
Notice: The 8 Pin Power connector could be used for Thermal Detected Board (For example. The AX8295A)

FAB102 Quick Manual 2 Slot ATX-Support PICMG 1 .3 Bus Passive Backplane with PCIe(16)

■ SPWR_BT1 Connector



■ SHW_RST1 Connector



FAB102 Quick Manual 2 Slot ATX -Support PICMG1.3 Bus Passive Backplane with PCIe(16)

■ 24-pin ATX Power Connector

24 Pin ATX Power Connector						
	1	+3.3V	2	Ground		
	3	+12V	4	+5V		
	5	+12V	6	+5V		
	7	+5V_SB	8	+5V		
	9	PWR_ON	10	NC		
	11	Ground	12	Ground		
	13	+5V	14	Ground		
	15	Ground	16	Ground		
	17	+5V	18	PS_ON		
	19	Ground	20	Ground		
	21	+3.3V	22	-12V		
	23	+3.3V	24	+3.3V		

Notice: The onboard 24 pin power connector also back compatible with 20 pin power supply

©Copyright 2001 by AXIOM Technology Co., Ltd. All rights reserved. April 2007, Version Al Printed in Taiwan 9419B102010E

Trademarks Acknowledgments

AXIOM is a trademark of AXIOM Technology Co., Ltd.

Other brand names and trademarks are the properties and registered brands of their respective owners.

Specifications are subject to change without notice.