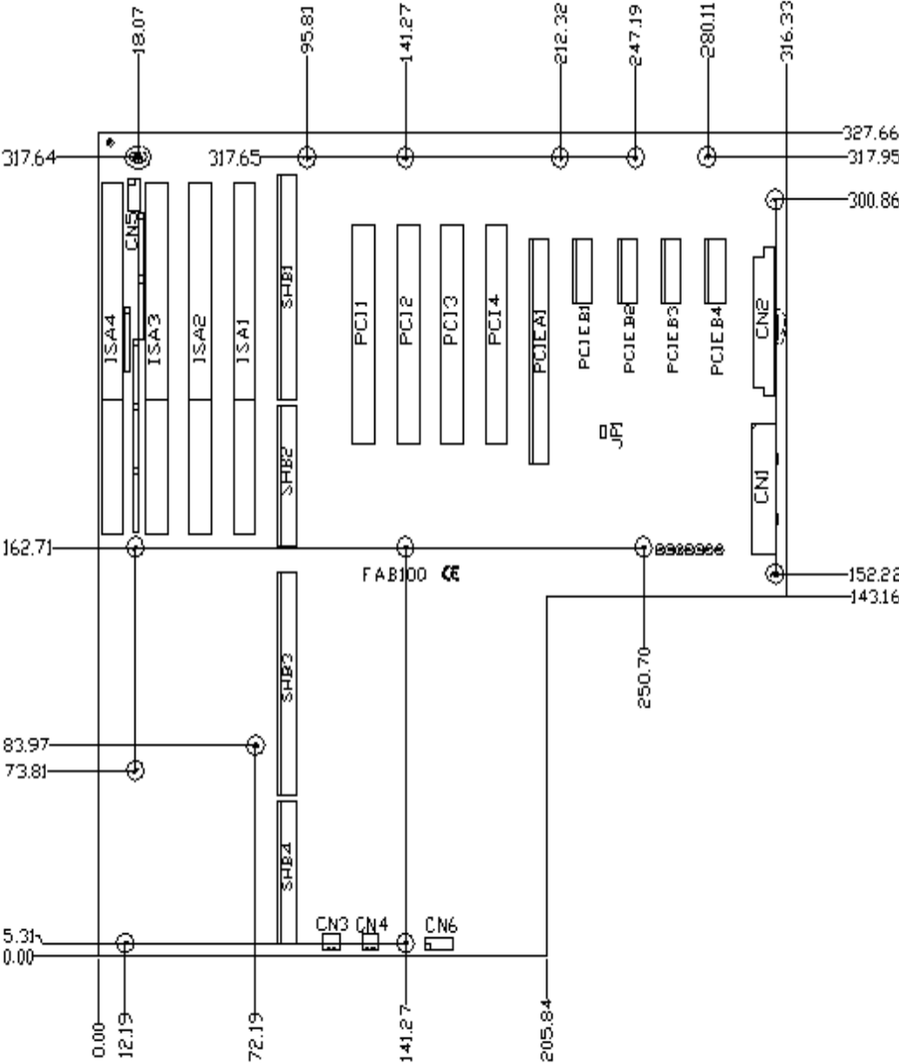


FAB100 Quick Manual
14- Slot ATX/AT-Support PICMG 1.3 Bus Passive
Backplane

I. Board Dimensions

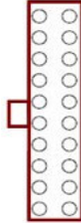


FAB100 Quick Manual
 14-Slot ATX/AT -Support PICMG1.3 Bus Passive
 Backplane

II. Jumper and Connector

■ 24-pin ATX Power Connector

ATX1: ATX Power Supply Connector



Signal Name	Pin #	Pin #	Signal Name
3.3V	13	1	3.3V
-12V	14	2	3.3V
Ground	15	3	Ground
PS-ON	16	4	+5V
Ground	17	5	Ground
Ground	18	6	+5V
Ground	19	7	Ground
-5V	20	8	Power good
+5V	21	9	5VSB
+5V	22	10	+12V

■ 20-pin AT Power Connector

Pin	Signal	P8 & P9 Color
1	NC (P.G.)	orange
2	+5V _{DC}	red
3	+12V _{DC}	yellow
4	-12V _{DC}	blue
5-8	GND	black
9	-5V _{DC}	white
10	+5V _{DC}	red
11-12	+5V _{DC}	red

■ Power Switch connector-CN3

■ Hardware Reset Connector-CN4

FAB100 Quick Manual

14- Slot ATX/AT-Support PICMG 1.3 Bus Passive Backplane

- **USB Connector-CN5 and CN6**
- **ATX/AT Power Switch Jumper-JP1**

	Options	Setting
	ATX Power	Short
	AT Power	Open

©Copyright 2001 by AXIOM Technology Co., Ltd.
All rights reserved.
August 2006, Version A1
9419B100010E
Printed in Taiwan

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.