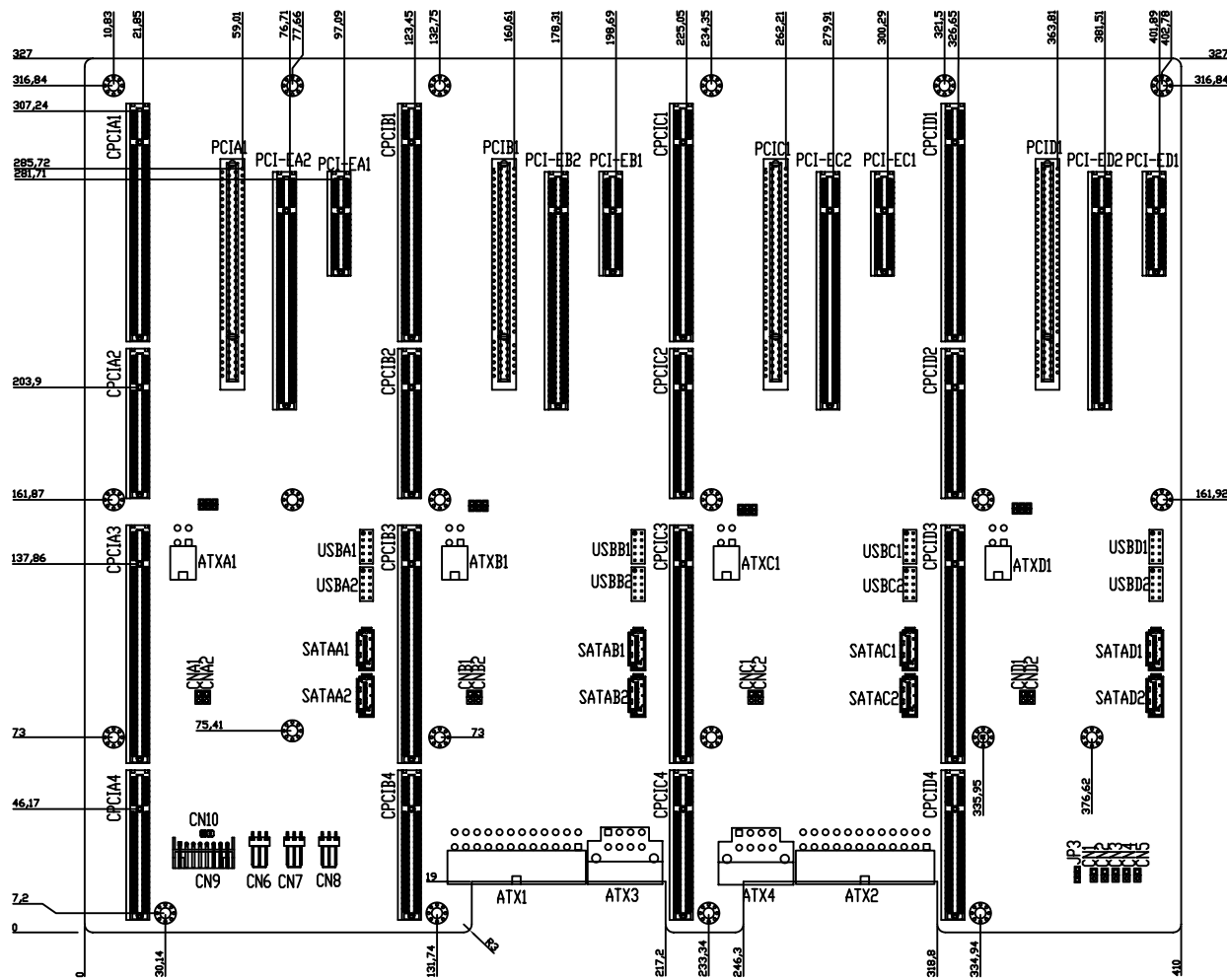
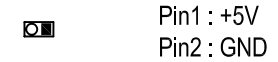


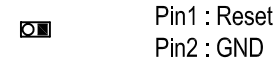
# AAEON BP-216QH-P4E8\_Mechanical Drawing\_DIM



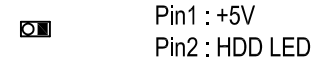
## Power LED(CN1)



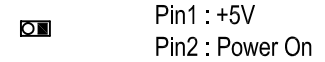
## Reset(CN2,CNA1,CNB1,CNC1,CND1)



## HDD LED(CN3,CNA2,CNB2,CNC2,CND2)



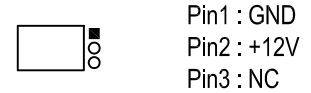
## Power On(CN4)



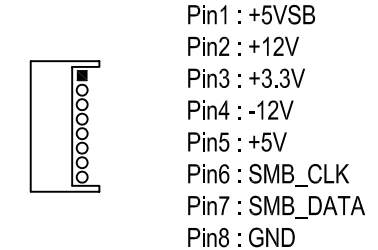
## PS-ON (CN5)



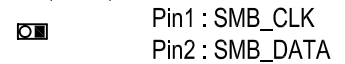
## Fan (CN6~8)



## Alarm (CN9)



## SMBus (CN10)



Segment	Slot	IDSEL	interrupt pin route	REQ
A	PCIA1	AD16	A B C D	REQ0
B	PCIB1	AD16	A B C D	REQ0
C	PCIC1	AD16	A B C D	REQ0
D	PCID1	AD16	A B C D	REQ0

## Note:

### ATX Power Used:

1. PCI Slot 3.3V Power is Available
  2. PICMG Slot 3.3V Power is Available
- 3.3V Pin : A21,A27,A33,A39,A45,A53,B25,B31,  
B36,B41,B43,B54

**Below Table for China RoHS Requirements**  
**产品中有害物质或元素名称及含量**  
**AAEON Main Board/ Daughter Board/ BP**

部件名称	有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印刷电路板及其电子组件	X	O	O	O	O	O
外部信号连接器及线材	X	O	O	O	O	O
<b>O:</b> 表示该有害物质在该部件所有均质材料中的含量均在 <b>SJT 11363-2006</b> 标准规定的限量要求以下。						
<b>X:</b> 表示该有害物质至少在该部件的某一均质材料中的含量超出 <b>SJT 11363-2006</b> 标准规定的限量要求。						
<b>备注:</b> 此产品所标示之环保使用期限, 系指在一般正常使用状况下。						