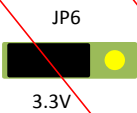
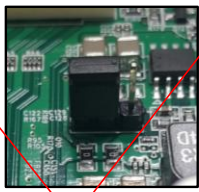


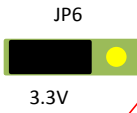
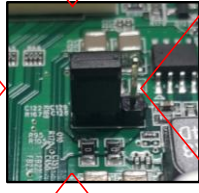


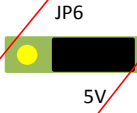



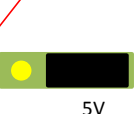

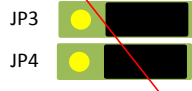


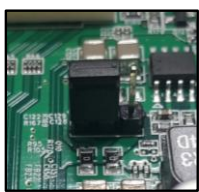
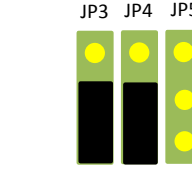
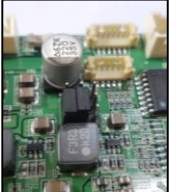
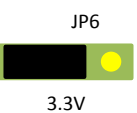
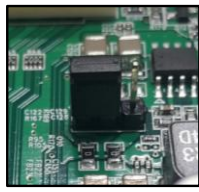
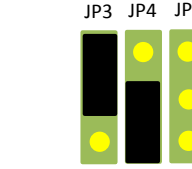





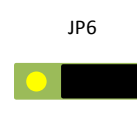

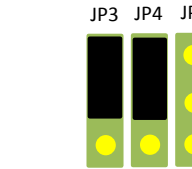


AMA49100 Main Board Ver.01 (Early Version)			
Model	Panel Vcc Option		F/W Option
TP12(3.3V)	 <p>JP6 3.3V</p>		 <p>JP3 JP4</p> 
TP15(3.3V)	 <p>JP6 3.3V</p>		 <p>JP3 JP4</p> 
TP17(5V)	 <p>JP6 5V</p>		 <p>JP3 JP4</p> 
TP19(5V)	 <p>JP6 5V</p>		 <p>JP3 JP4</p> 

AMA49101 Main Board Ver.02			
Model	Panel Vcc Option		F/W Option
TP12(3.3V)	 <p>JP6 3.3V</p>		 <p>JP3 JP4 JP5</p> 
TP15(3.3V)	 <p>JP6 3.3V</p>		 <p>JP3 JP4 JP5</p> 
TP17(5V)	 <p>JP6 5V</p>		 <p>JP3 JP4 JP5</p> 
TP19(5V)	 <p>JP6 5V</p>		 <p>JP3 JP4 JP5</p> 