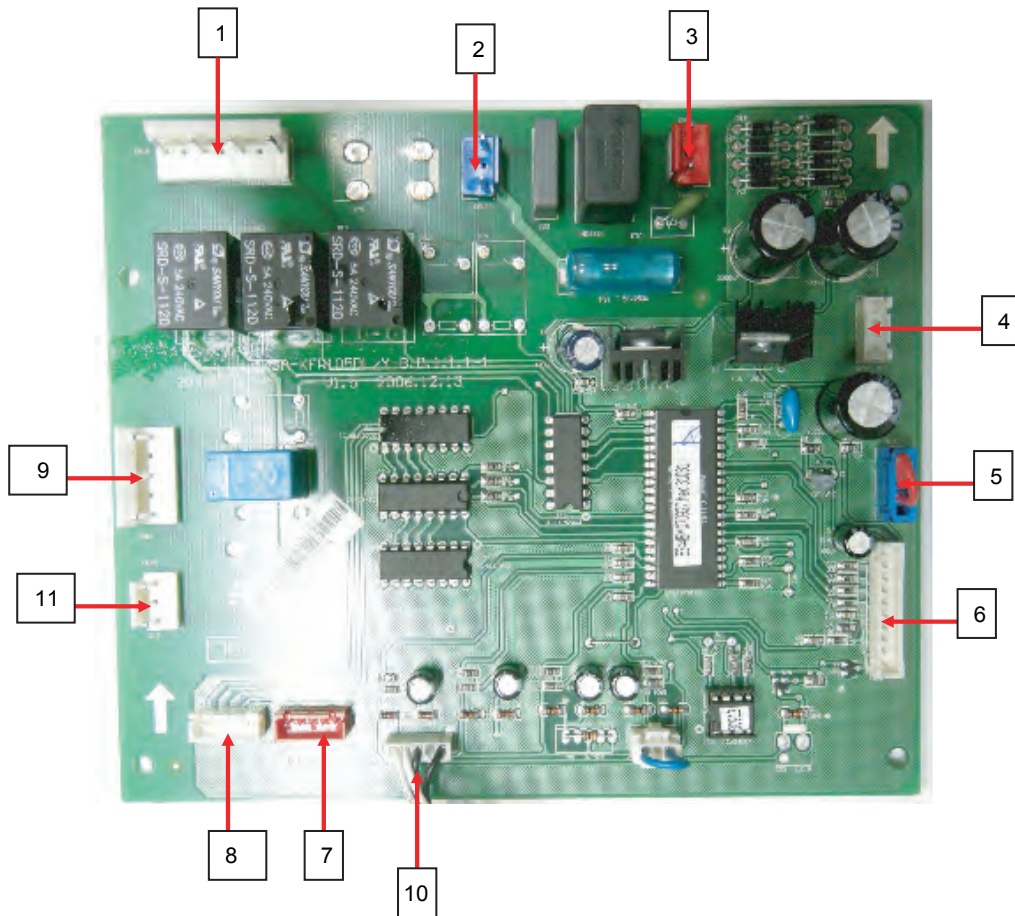


10. PCB Diagram

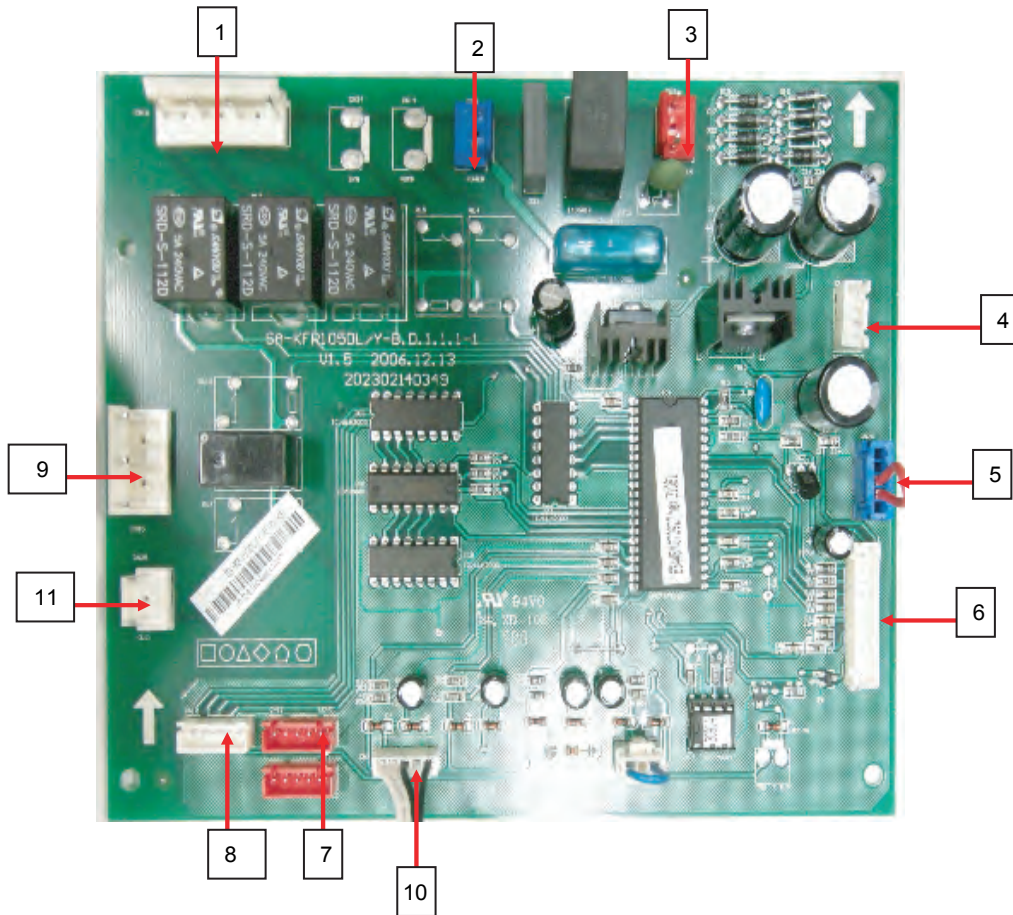
10-1 Indoor Unit

Indoor PCB of 36KBtu



1	Indoor fan output	7	Swing(horizontal)
2	Power input	8	Swing(vertical)
3	Transformer primary electrode	9	Strong electric outputt
4	Transformer secondary electrode	10	Temp sensor
5	Network module interface	11	24V to outdoor
6	Display board socket		

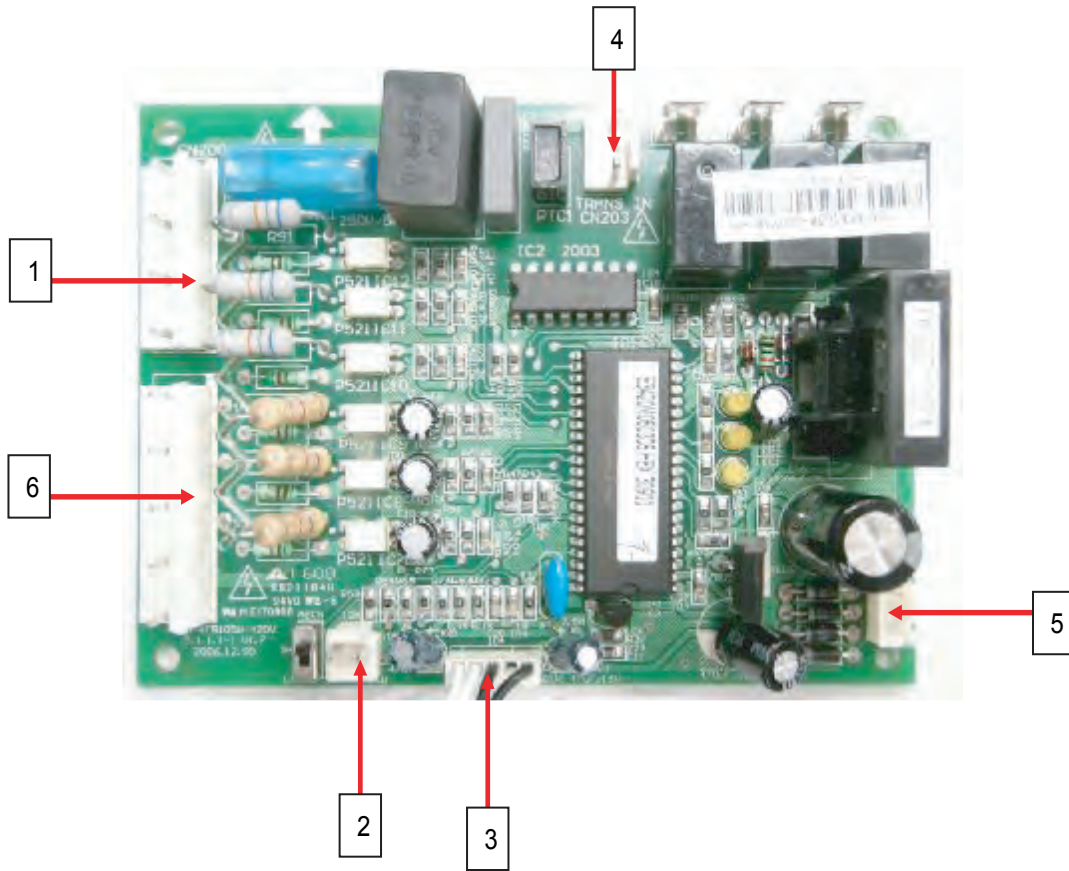
Indoor PCB of 48/60KBtu



1	Indoor fan output	7	Swing(horizontal)
2	Power input	8	Swing(vertical)
3	Transformer primary electrode	9	Strong electric outputt
4	Transformer secondary electrode	10	Temp sensor
5	Network module interface	11	24V to outdoor
6	Display board socket		

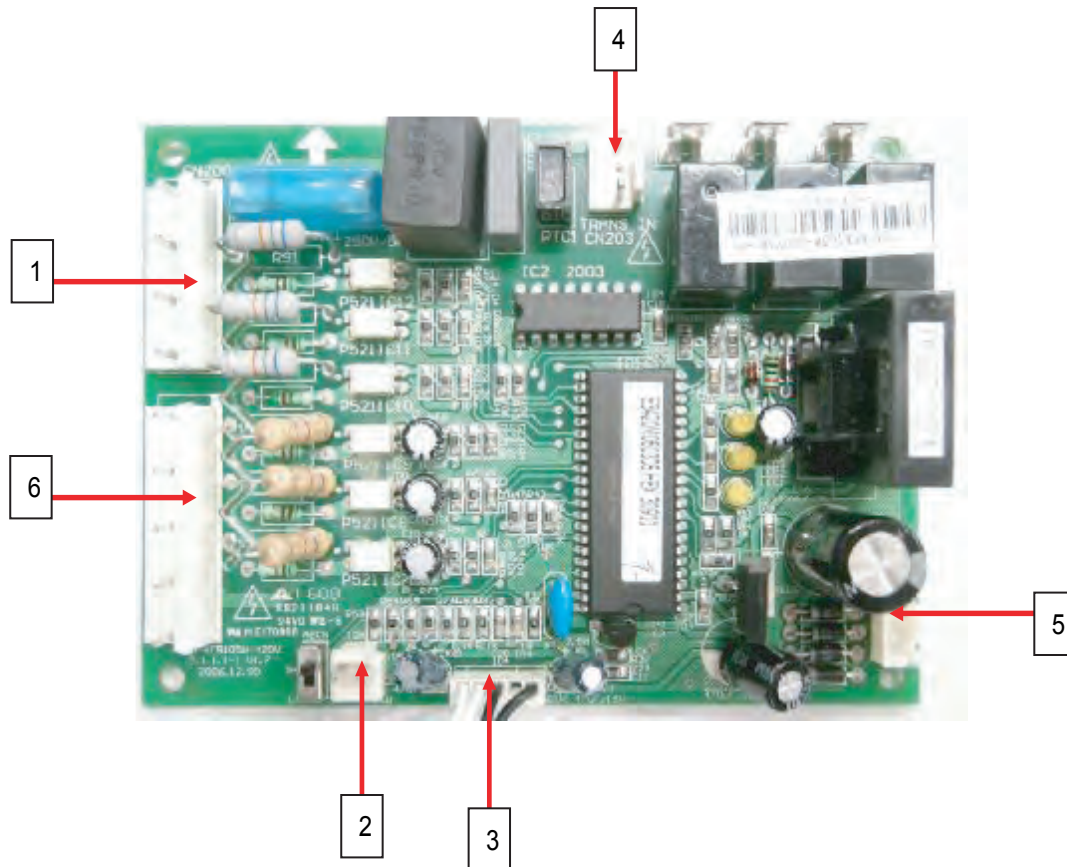
10-2 Outdoor Unit

Outdoor PCB of 36KBtu



1	Power input	5	Trans out
2	Hi/low pressur s/w	6	24V to indoor
3	Temp sensor	7	
4	Trans In		

Outdoor PCB of 48/60KBtu



1	Power input	5	Trans out
2	Hi/low pressur s/w	6	24V to indoor
3	Temp sensor	7	
4	Trans In		