



#### DECLARATION LETTER.

All of the catalog items listed below consist of two pc boards: power and logic. The RF circuit is incorporated into the logic pc board

The differences between VRP15 and (VRPA1 & D2PA1) assemblies, as well as between VRP03 and (VRPD3 & D2P03) described below, do not affect the RF circuit.

Catalog Item	VRP15	VRPA1	D2PA1
Logic PCB	A6051-2	A6908-1	A6908-1
Power PCB	A6119A2	A6119A2	A6119A2

Catalog Item	VRP03	VRPD3	D2P03
Logic PCB	A6051-2	A6908-1	A6908-1
Power PCB	A6307x2	A6307x2	A6307x2

Difference between Logic PCBs: A6051-2 and A6908-1:

Both boards utilize the same RF circuit. A6051-2 has the following components removed:  
U2, U3, C3, C6, R2,R5, R7, R9 and R2, C3 added.

Difference between Power PCBs: A6307x2 and A6119A2:

Both boards utilize the same power supply section, A6307x2 is using triac as a load switching element and A6119A2 – relay.

Please see the following documents for schematics, BOMs and assembly drawings:

a6051-2\_20130515142108.pdf  
a6119a2\_20130515142003.pdf  
a6307x2\_20130515141931.pdf  
a6908-1\_20130515142035.pdf