Application Note

AN #: 536

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PYRAMID MODEL #: 2012 / 3012 / 2017 Merlin / 2016

RADIO MODEL: Standard GX-4800/5800/5850

ENGINEER: C. Carbajal

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Connections:		Pyramid		Function		Radio	
W Blo Gr Re Ye Vi Br		Black White Blue Green Red Yellov Violet Brown Grey	u w	Ground Tx Audio Out On Air Detect PTT Out Switched B+ Rx Audio In COR RX Audio Mute Mic Mute/Ch. Chng.		JL03 Pin 1 - Control PCB JL03 Pin 17 - Control PCB Q305(RF PA) Pin 2 - RF PCB JL03 Pin 9 - Control PCB JL03 Pin 10 - Control PCB JL04 Pin 16 - Control PCB QA03 Pin 4 - Control PCB N/C * See Note 2	
Merlin Jumpers: 2012 Jumpers:	J1 J2 J4 J1 J2 J3	[Out] [Out] [Out] [Out] [Out] [Out]	Local PTT Loop COR Pull Up Tx audio level Local PTT Loop COR Pull Up		Pyramid Program:	Mobile COR Polarity: Mobile Type: On-Air Polarity: I/O Pin 9	Low Conv. High *See Note 1
2016 Jumpers:	J1 J2	[Out] [Out]	Local PTT I	-			

Additional Modifications (2012/2016/Merlin): None

Note 1. If you use channel change in the 2012/Merlin Program **I/O Pin 9 to Channel Change, Method = Pulse.** You will be limited to use 2 groups in each system.

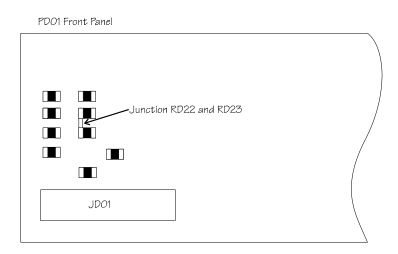
Additional Modifications (Radio):

- 1. You will need to modify the microphone to make the audio from the mic switched with Mic PTT. Without this modification, the microphone will be hot at all times. See figure 2 on page 2 to for details.
- Note 2: If you would like to use a separate talk group for data, connect the *Grey* wire from the Merlin/2016/2012 through a 2.2K Ohm resistor to the junction of RD22 and RD23. This is located in the control head of the radio. See figure 1 on page 2 to for details.

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Additional Modifications (Radio): Continued...

1. Run the *Grey* wire from the 2012/Merlin to this point through a 2.2K Ohm resistor. This is the point that the 2012/Merlin pulses low to change channels in the GX-4800/5800/5850.



2. In the Microphone, disconnect the *Red* wire from the PTT Switch. Insert a diode between the *Red* wire and the PTT Switch as shown below. Cut the *Blue* (Mic Ground Return) wire from the mic element and jumper it to the PTT side of the PTT Switch (This is the same side of the switch that the cathode of the diode is connected to, and not the side of the switch that the *Blue* wire from the mic cord is connected to).

