

Application Note

AN #: 520A

DATE: 03-Apr-01

Page 1 of 1

PYRAMID MODEL #: 2012/2016/Merlin

RADIO MODEL: S.E.A. ESP 604

ENGINEER: C. Carbajal

APPROVAL INITIALS

ENGINEER

DEPT. HEAD

Connections:	Pyramid	Function	Radio - Data Port (P/N ASY-0600-11)
	Black/Shield	Ground	DB9 - Pin 5
	White	Tx Audio Out	DB9 - Pin 3
	Blue	On Air Detect	DB9 - Pin 4
	Green	PTT Out	DB9 - Pin 7
	Red	Switched B+	DB9 - Pin 9
	Yellow	Rx Audio In	DB9 - Pin 2
	Violet	COR	DB9 - Pin 6
	Brown	Audio Mute	N/C
	Grey	Mic Mute	N/C

2012/Merlin	J1	[Out]	Tx audio level	Pyramid	Mobile COR Polarity:	High
Jumpers:	J2	[Out]	Local mic PTT loop	Program:	Mobile Type:	Trunk
2016	J1	[Out]	Local mic PTT loop		On-Air Polarity:	High
Jumpers:	J2	[Out]	Tx audio level		I/O Pin 9	Mute

Additional Modifications (2012/2016/Merlin): None

Additional Modifications (Radio):

1. Install AFSK Module, SEA P/N ASY-0600-11.
2. On AFSK Data Module (SEA P/N ASY-0600-11), cut the jumper trace on component side of AFSK module, Pin 4. This is the normally the "Clock" output.
3. Run a jumper from Pin 3 (10VTX) of RFPA U307 to Pin 4 DB-9 side of AFSK Module (Run to Pad on component side of PCB).
4. In the programming software for the radio, program the "Data Mode" in each system for "MSK".

Alignment (Pyramid Mobile Data Unit and Base Modem):

COR Level - Adjust RV1 (COR) to measure 2.5 Volts DC at TP2

TX data alignment - Put an oscilloscope on the *White* wire out of the Pyramid harness. Key the Pyramid unit with the personality software (or via test mode, 2012 only). Adjust RV2 (TX Dev) for 500mV P/P on the *White* wire.

RX data alignment - Key another radio on the Data group by grounding pin 7 of DB9 or by keying with pyramid unit. Adjust RV3 (RX) and measure for 1 Volt P/P on receiving Pyramid unit at TP1.

Revision Number

Date

Approval Initials