## 3167 - 250mW Mono FM Transmitter

This kit combines our 3018v2 FM Transmitter, with our 3171 250 mW FM Power Amplifier. The result is a high quality, mono, stable, FM transmitter which can be tuned over the full commercial FM band 88MHz – 108MHz, and which has a true line-of-sight range of 1 kilometer.

We have not included the 3018v2 or 3171 documentation here. Please download them from our website at

http://www.quasarelectronics.com/pdf/3018v2.pdf

http://www.quasarelectronics.com/pdf/3171.pdf

The schematic for 3167 is given below.

**Assembly.** Check the components against the Component Listing. There is one LINK to add to the board. Note some of the resistors stand up on the board. Place the resistor body on the circle marked on the overlay.

Use some insulated connection wire to mount the MICrophone at least several inches away from the board. Mount the 2N4427 about 5mm to 10mm above the board. Attach the HS106 heatsink to it.

Attach an antenna to the OUT connector. This can be a simple single length of wire about 75cm in the + terminal or a more advanced antenna. Read the 3018v2 documentation for more on antennas.

Make sure there is a good solder connection between the wires of the RFC's and the ferrite. Even though the leads should be tinned make sure there is a good solder connection with the pad.

**Design.** There is one difference between the FM transmitter here and as found in 3018v2. Due to capacitive 'decoupling' (all the 1n0 and 10n ceramic caps across the battery supply) the +ve rail is a RF ground, same as the Gnd rail. Unfortunately, it can have a finite impedance so that it can develop a small RF voltage. It is therefore good practice to reference ALL RF circuits to the same RF ground. N.B. Most DC mains adaptors are unsuitable as they will introduce an intolerable level of mains hum.

## Support

For technical support please email us.

mailto: support@quasarelectronics.com

COMPONENT LISTING		
10R R1 22R R7 47R R3 100R R9 120R R4 470R R2 1K R1 2K2 R5 4K7 R6 12K R1 22K R1	0 R15 3	2 1 1 1 1 1 1 1 1 1 1 2
	2 R14 24 25	2 1 1
78L08 Q3 1 10uF/25V ecap C10 C12 C17 C20 220uF/16V ecap C2		4
Ceramic of 2p7 33p 47p 1n 102 3n3 332 10n 103 22n 223 33n 333		1 1 2 5 1 3 1
		1 1 3 1 1
2N2369 2N4427 HS106 he	Q1 Q2 atsink	1 1 1
2-pole terminal blocks X1 X2 3167 PCB		2

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