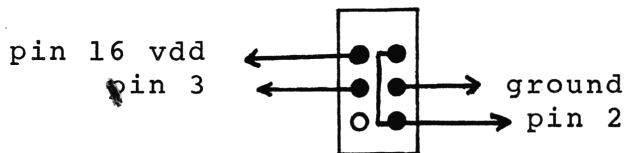


TENNA POWER #10901, FEILDMASTER TR-40,
AND MIDLAND 102M (77-102)

Steps 1-4 are
for Tenna and
Fieldmaster only

1. Use a DPDT Center Off Switch.
2. Cut loose Pin 2 of MSM 5807 PLL Chip.
3. Bridge with a 4.7K $\frac{1}{4}$ watt resistor.
4. Wire DPDT center off switch as follows:



DOWN to 26.645

UP to 27.595

RV-102 RX Meter adjust

RV-202 TX Meter adjust.

RV-101 Squelch range adjust.

The one left is the AMC (no number on PC board).

} MIDLAND 102 m
(77-102)
ONLY

The TENNA POWER #10901 is an odd-ball but a real good performer (broad chassis). Also a good chassis to experiment with, goes about anywhere.