



## Pulse generator modification

Arthur Barrett of Cartwright NSW suggested this handy addendum to our ETI-166 function/pulse generator project.

His circuit allows the frequency counter in the pulse

generator to count frequencies outside the generator. The circuit uses a DPDT switch to select either an external source or the on-board frequency as the input.

The BNC output and the select switch can be mounted on the side of the cabinet. If you wish, the other side of the DPDT can be used to select bet-

ween two LEDs to indicate the position of the switch.

This simple circuit should save you approximately \$70 on the price of a good frequency meter.