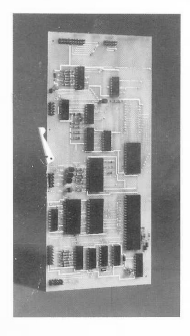
FEATURES

MICROPROCESSOR CONTROL SYSTEM

- simplifies frequency selection with 4-speed tuning.
- □ provides dual VFO operation.
- with an optional control interface kit and a customer supplied external 16 button keypad, the microprocessor control system enables:
 - the keyboard to be used to enter any frequency.
 - capability to store and recall up to 10 frequencies.



BUILT-IN-SPLIT VFO MEMORY CAPABILITY

- ☐ The KWM-380 provides two frequency registers.
- You can transceive on one frequency on the A register and on any other frequency on the B register.
- or you can split frequency with receive on one frequency on A and transmit on any other frequency on B or reverse with receive on B and transmit on A.





PASSBAND TUNING AND IF SELECTIVITY

- ☐ IF selectivity to eliminate undesired signal interference.
- Passband tuning can move continuously from LSB to USB.
- Optional IF filters can be selected independent of operating mode.



Operating Interfering Operating Interfering Signal Interfering Signal

Signal outside of passband