

First 3 way 2-way fm radio

... it's a portable



... it's a mobile



... it's a base station



General Electric's **PORTA • MOBIL** a new concept in communications

The all solid-state Porta • Mobil (no tubes) combines flexibility, compactness and quality never before found in an FM two-way radio. You get transmit power up to 18 watts in low band and 10 watts high band. In your vehicle it's a plug-in radio with mobile sensitivity and selectivity. On your desk it's a temporary base station for your headquarters. And on foot, it's a powerful portable with expanded range capabilities far greater than ever before achieved.

Using high reliability silicon transistors, Porta • Mobil will operate at 158°F (70°C)—a new record. Its transmit duty cycle capability far exceeds previous industry standards established for mobiles or portables. G.E.'s exclusive voltage regulation provides a new high in circuit stability—top performance over wide input voltage variation.

Porta • Mobil is available with a telephone handset, channel guard, selective calling, multi-frequency operation, an under-dash mounting bracket for your car and a

leather field jacket. Snap-on dry battery or rechargeable nickel-cadmium power packs are optional. A 117 volt AC built-in charger is an exclusive feature of the nickel-cadmium pack.

Rugged, weatherproof and built to perform under the toughest operating conditions, Porta • Mobil is the first high-power all solid-state radio combination to meet your many portable, mobile and base station needs. For more information, call your General Electric Communications Consultant, listed in the Yellow Pages under "Radio Communications." Or write for Bulletin ECR-1162, Section 6884, Communication Products Dept., General Electric Company, Mountain View Road, Lynchburg, Va.

Progress Is Our Most Important Product

GENERAL  ELECTRIC