



RFA-100P PORTABLE RADIO FIELD ACCESS UNIT

The Tucor™ Portable Radio Field Access Unit consists of a battery operated 450 MHz transceiver packaged in a rugged, weather-resistant case. An external plug receptacle allows connection to the Tucor two-wire path or a battery charger, without opening the case. In conjunction with an RFA-100 Handheld Radio, the Portable Radio enables users to address and operate decoders using radio communications. The RFA-100P is licensed with an FCC *itinerant frequency* allowing the unit to be moved from site to site.



RFA-100P with Connection Cable and Charger

FEATURES:

- Sealed, weather-resistant fiberglass case.
- All external connections—case does not have to be opened for normal use.
- Truly portable, does not require an external power source.
- Long-lasting internal 1200 mAh battery for extended operations.
- Can be programmed to one of four FCC reserved itinerant frequencies.
- Most DTMF tone radios can be used. See Tucor's RFA-HH.
- Voice response feedback on all requests.
- Connects to the two-wire path via standard FA-100/B field access box (required, purchased separately).
- Same operation as the well known FA-100:
 - Start decoder
 - Stop decoder
 - Stop all decoders
- Characters allowed in zone names:
0-9, B, D, G, L, S

ORDERING CONFIGURATIONS:

RFA-100P Portable radio field access unit, narrow-band, 450-470 MHz with 6" mini-whip antenna, FAB-100 connection cable and battery charger

NOTE: Unit is programmed with FCC reserved itinerant frequency at factory—FCC license not required. Fixed installation not permitted under FCC rules.