



TJ-3000 Series

Jobsite Two-Way Business Radios



TJ-3100V VHF (150-174 MHz)
TJ-3400U UHF (450-470 MHz)

TecNet TJ-3000 Series Jobsite Radios are durable, lightweight, and easy to use. These versatile radios are pre-programmed to the most common commercial frequencies to provide efficient operation for uses in Construction, Education, Manufacturing, Hospitality, Property Management, and many other applications.

Compatible with other Jobsite Radios
TJ-3100V offers 27 Selectable VHF Frequencies
TJ-3400U offers 89 Selectable UHF Frequencies

- **Power Output** - Set to 2 Watt Output, the maximum power allowed for many Jobsite Radio Frequencies.
- **User Control and Clear Display** - Alpha Numeric LCD backlit display makes easier viewing in the dark or direct sunlight. Function Buttons offer user friendly control of Channel Scan, Keypad Lock, VOX, and more.
- **Privacy Codes** - 157 User Selectable tone codes (53 CTCSS and 104 DCS).
- **Robust Audio** - 1 Watt Speaker Output; for exceptional clear and loud audio.
- **Rechargeable Li-Ion Battery** - Radios come with long-life 1800 mAh Battery and Rapid Rate Smart Charger.
- **Durable Construction** - Manufactured with a tough polycarbonate cabinet. TJ-3000 radios have a ruggedness not found in other Jobsite Radios. Designed to meet Mil Std 810F and IP54.
- **Weather Channels** - VHF and UHF models include the NOAA weather channels for instant weather monitoring.



RADIOS

TJ-3100V	VHF 2 Watt 27 Channel Radio
TJ-3400U	UHF 2 Watt 89 Channel Radio

ACCESSORIES

ACC-331	PC Programming Software
ACC-3320E	PC Programming Cable
ACC-600TJ3	Vehicular Charger
ACC-6110TJ3	6 Unit Gang Charger
TA-818X	Ear Speaker w/Lapel Mic PTT
TA-819X	Ear Speaker w/Lapel Mic PTT
TA-836X	Standard Speaker Mic
TA-850X	Heavy Duty Speaker Mic
TJA-1800Li	1800mAh Li-Ion Battery
TJA-300L	Drop In Rapid Charger
TJA-30BC	Replacement Belt Clip
TJA-30NC	Nylon Case
TJA-341	Replacement VHF Antenna
TJA-342	Replacement UHF Antenna

Bluetooth Mobile Dongle Kit

Industry First Bluetooth Microphone



The TecNet Bluetooth mobile microphone serves as a pseudo vehicular repeater option for mobile radios. With range of up to 100 meters, users have much greater flexibility outside the vehicle, on site, and can still be in communications... with the power of a mobile radio.

The Class 1 Bluetooth mobile dongle and compatible speaker microphone rely on maximum allowed power in the dongle and an external antenna to achieve vehicular repeater type range. The low profile, rugged, speaker microphone has adjustable volume, a simple to operate pairing procedure, and performs for over 5 hours of talk time and 48 hours or longer in standby.

- Class 1 Bluetooth - Range up to 100 meters (328 ft)
- Low Profile Speaker/Mic with Volume Control
- Mic Talk Time 5+ hrs, Stdby Up to 5 Days
- Sturdy Epaulet or Pocket Clip for Mic
- Powerful, Clear Speaker Audio
- 2.5 mm for External Speaker Jack
- Simple Pairing Process
- Auto Re-Pairing
- One Year Warranty

Allows communications up to 300 ft. from your mobile radio, eliminating missed calls; and is less expensive than vehicular repeaters.

BLUETOOTH DONGLE KITS

TBM-100VS	Bluetooth Kit For Vertex Mobiles
TBM-200IC	Bluetooth Kit For Icom Mobiles
TBM-300MO	Bluetooth Kit For Motorola Mobiles
TBM-800BTD	Bluetooth Kit For Tecnet & Kenwood

