

Loc-5STx Broadband 5 Watt Transmitter

The Loc-5STx broadband transmitter has selectable induction frequencies from 8kHz to 200kHz and direct-connect frequencies from 512Hz to 200kHz. SD (Signal Direction), fault find and true resistance measurement up to 1Mohm are all standard. The two inch by one-inch backlit dot matrix display shows output current, connection type, volts, resistance, frequency, volume, battery condition and high voltage warnings.

Packaged in a lightweight, rugged, ergonomic IP54 housing, the transmitter provides consistent current output in direct connect, clamp and induction modes. The transmitter has protection against incoming voltages up to 260V. The transmitter comes standard with eight "D" cells batteries and a rechargeable Li-ion battery kit as an option.

- Built-in AV Ω meter
- Overload protection
- Fault find frequencies
- SD (Signal Direction) mode
- Slim profile for ease of use and storage
- External connection protection to 260VAC
- Transmit multiple frequencies onto a single line



The Loc-5STx's "broadband" frequency range allows it to be used with the entire range of receivers from Vivax-Metrotech plus other receiver manufacturers.

Induction Clamps: 8 kHz to 131 kHz.

Induction: Broadband induction 8 kHz to 200 kHz (131 kHz in Europe).

Direct Connection: 256Hz to 200 kHz (131 kHz in Europe)

Ordering Information

Configuration	Description
1.205.05.00005-B001	256Hz to 200kHz connection frequencies
1.205.05.00005-B004	256Hz to 131kHz connection frequencies
1.205.05.00005-B006	256Hz to 89kHz connection frequencies
1.205.05.00005-B007	982Hz, 9.82kHz and 83.1kHz connection frequencies (vLoc-9800 kits)



**LocPro2, vLocML2
and vLoc-9800 Receivers**

Popular Accessories



Rechargeable Battery Kit



Live Cable Connector



Live Plug Connector



Range of Signal Clamps



Range of Connection Lead

Local Dealer:

Vivax-Metrotech Corporation

3251 Olcott Street, Santa Clara, CA 95054, USA

T/Free: 800-446-3392

Tel: 408-734-1400

www.vivax-metrotech.com

