

Dual Band CW Test Transmitter

Designed for in-building testing

The PST transmitter is a complete, portable CW test source capable of transmitting test signals in two bands simultaneously. The output from each band can be enabled independently and the power level can be adjusted between -10 and +12 dBm in 0.1 dB steps.

The transmitter frequency and output level for each channel can be set from the touch keys on the front panel. The transmitter status can easily be monitored from the backlit LCD display. The transmitter also contains an USB interface enabling the user to download specific transmitter configurations stored on a PC or control the transmitter remotely.

The transmitter can be powered using the internal 6 AA rechargeable batteries for 6 to 8 hours of continuous operation or from the AC/DC wall adapter included. Recharging takes 2 hours.

- Calibrated RF output level
- Use as a test source to evalu
 ate indoor and outdoor wire less coverage
- Use as an input source to test
 a Distributed Antenna System



- 698-960 MHz (standard channel 1)
- 1710-2170 MHz (standard channel 2)
- Programmable output frequency and amplitude
- Fully independent user interface & touch screen display
- Simultaneously transmit on both channels
- -10 to +12 dBm output level
- SMA or N-type female Connectors
- Portable (4 lbs., 7"x5"x3")
- Battery operated
- Optional durable vinyl carrying case

	Pricing	
PST	310-010108-008	\$4,200.00
Soft-sided case	380-010195-001	\$95.00

sales@praxsym.com

www.praxsym.com