

PST Dual Band Test Transmitter

Use the PST's clean,
stable CW output to...

- make pathloss measurements
- evaluate indoor wireless coverage needs
- measure DAS performance, in band and out of band
- commission a Distributed Antenna System
- troubleshoot underperforming infrastructure



- AWS
- BRS (WiMAX)
- Cellular
- GSM
- iDEN
- PCS
- Public Safety (700-800MHz)
- UMTS
- WMTS

Operating features

simple user interface
intuitive menu structure
touchscreen transmit control
serially controllable (USB)

Physical & Performance Specifications

RF power output up to +12dBm (2W on BRS model)
adjustable channel spacing
NiMH rechargeable battery powered
6-8 hour battery life
portable (3.5lbs, 7" x 5" x 3")
durable machined aluminum housing