

ECSig Cloud-Enabled CW Test Transmitter

ECSig 4 Port Test Transmitter

140 MHz to 4.2 GHz 0 to +15 dBm

ECSig is an advanced, portable, cloud-enabled test transmitter engineered by ECSite. It boasts an extended run time, delivers up to +15 dBm power output across frequencies up to 4 GHz, and offers virtual instrument control via a Bluetooth® app or directly through ECSite's cloud-based test & measurement platform (ECCloud)...

Housed in a rugged device no larger than a cell phone, ECSig is perfectly suited to meet all field testing requirements, including DAS uplink/downlink CW testing and coverage testing across all Sub-6 4G and 5G bands. New Public Safety add-on module allows for operations between 140MHz-500MHz at 0dBm output.

Product Features

- 14+ Hours at full power from a single 20,000 mAh battery pack
- 4 Independent RF Outputs
- 1 output for public safety frequencies between 140MHz-500MHz with the public-safety addon module
- 0 to 15 dBm Power Output in 1 dB steps
- Fully Controllable via USB & Bluetooth
- Profile Save/Recall feature
- Remote control capability
- Easy transportation



Public Safety add-on module



To order the ECSig Cloud-Enabled CW Test Transmitter and optional accessories, visit ecsite.ai/ecsig or scan the QR code.



Antenna 4-pack (optional)



Hard Case (optional)

Specifications

Bands	Frequency Range
71	617 MHz to 698 MHz
12, 13, 14, 17, 26, 28, 29, 44, 67, 68, 85, n83	698 MHz to 803 MHz
5, 18, 19, 20, 26, 27, n82, n89	791 MHz to 894 MHz
8, 11, 21, 32, 45, 50, 51, 74, 75, 76, n81, n91, n92, n93, n94	832 MHz to 1518 MHz
24	1525 MHz to 1661 MHz
1,2,3,4,9, 10, 23, 25, 33, 34, 35, 36, 37, 39, 65, 66, 70, n80, n84, n86, n95	1695 MHz to 2200 MHz
7, 30, 38, 40, 41, 53, 69, n90	2300 MHz to 2690 MHz
22, 42, 43, 48, 49, 52, n77, n78	3300 MHz to 4200 MHz

