

## Transmitter

VEDANG CW Transmitter is high power transmitter used for measuring signal propagation, positioning antennas, Setting power levels or validating coverage.

The Important features of this transmitter are:

- Sleek and light weight
- Rugged product
- Easy to use
- Power and Frequency setting through key board or remote
- In built cooling mechanism through intelligent designing of heat sink



<b>Specification :</b>	
CDMA [Model No: VCT-CM-43]	869-894 MHz
GSM [Model No: VCT-9G-43]	935-960 MHz
DCS [Model No: VCT-DG-43]	1805-1880 MHz
UMTS [Model No: VCT-UM-43]	2110-2170 MHz
LTE [Model No: VCT-LT-23-43]	2300-2380MHz
Multi Band [Model No: VCT-MG-43]	CDMA-GSM-DCS-UMTS
Multi Band [Model No: VCT-GDU-43]	GSM-DCS-UMTS
Channel Selection	Keyboard
Channel Separation	200Khz
Power Output	+23 to +43 dBm (adjustable In 1 dB Steps)
Power Accuracy	±0.5dB
Power Selection	Keyboard/Remote Selectable
Frequency Stability	±1.5 ppm over 0-50°C
Power Stability	±0.5 dB over 0-50°C
Connector	N Type Female
Power Input	230V AC 50Hz / Nominal 24V DC
Antenna	External
Dimensions	14"×12"×10" (Appx)
Weight	8 Kg (Appx)
Enclosure	IP53 Compliant
Status Indicator	AC,DC, VSWR,RF Power On/Off,Teperature