

Consultix Grand Safari Series to support CBRS, C-Band High Power CW Small & Macro Cell Deployments by DAStronix USA

Consultix Grand Safari Series to support CBRS, C-Band High Power CW Outdoor Small & Macro Cell Deployments by DAStronix USA

ORLANDO, FLORIDA, UNITED STATES, May 2, 2022 /EINPresswire.com/ -- Wireless enterprise customers are racing to quickly make use of their substantial investments with their CBRS spectrums for private networks. Sitting immediately above CBRS, the US government auctioned the new C-Band allowing companies to license and use 280 MHz of radio frequencies specifically in the 3.7-3.98 GHz window.

The need for CW testing is key for these reasons or applications: Characterization of propagation and fading effects, Optimize and adjust the prediction model (Propagation model tuning), Coverage evaluation of candidate sites, Assessing Interference & overlaps of candidate sites, throughout the network to provide better insight into the radio signal's propagation characteristics.



Based on the current and future demands Consul tix Wireless developed the Grand Safari™ CW High Power CW Transmitter series.

Highlights of this series; Single or Dual Port configurations options up to 50 or 80 Watts. Each port covers a wide range of frequency bands 300 MHz to 4 GHz. This allows users to mix several frequency bands by transmitting the necessary EIRP of 47 dBM or 50 Watts to simulate a CBRS Class B Base Station.

Specifications, features: Up to 2 ports with variety of configurations, multi-band option from 300MHz up to 4.0 GHz all in one unit.

The field proven RF generator is easily operated via its build-in touch keypad \$ LCD display. and the RF modules are characterized by their full protection against RF open/short and over temperature. Additionally, the full instrument is unique for its IP 65 protection rating against water and dust when the lid is closed during operation.

The System is based on Consultix award winning WTX transmitter which achieved remarkable success globally and has been the preferable choice for hundreds of customers since 2011 due to its field-convenience, wideband operation and cost-efficiency.

For the various ways to confirm your system, please refer specifications chart. Any questions or would like to do an evaluation, contact DAStronix USA P # 877-711-1757 or Sales@DAStronixusa.Com

Sam Valdivia **DAStronix** +1 650-906-7677 email us here Visit us on social media: LinkedIn



Grand Safari Configuration

CONSULT _{IX}	
Ordering Information	
Portable heavy-duty CW transmitter; single-port 300 to 2200 MHz, Max. output power 20 Watts.	Grand-Safari™-1L
N-female connector, LCD display, touch keypad, protection mechanism for RF open/short and over-temperature, IP 65 protection rating (lid closed), AC and DC powered.	
Including; AC/DC adapter and user manual	
Portable heavy-duty CW transmitter; single-port 1800 to 4000 MHz;	Grand-Safari™-1H
42 dBm; 1800-2200 MHz	
40 dBm; 2200-3000 MHz	
42 dBm; 3000-4000 MHz.	
N-female connector, LCD display, touch keypad, protection mechanism for RF open/short and over- temperature, IP 65 protection rating (lid closed), AC and DC powered. Including: AC/DC adapter and user manual	
	Conned Cofeeille 4111
Portable heavy-duty CW transmitter; single-port; 3400 to 3700 MHz, Max. power 30 Watts (45 dBm). N-female connector, LCD display, touch keypad, protection mechanism for RF open/short and over-	Grand-Safari™-1HI
N-temale connector, ECD display, touch keypad, protection mechanism for RF open/snort and over- temperature, IP 65 protection rating (lid closed), AC and DC powered. Including: AC/DC adapter and user manual	
Portable heavy-duty CW transmitter; single-port 3200 to 3900 MHz;	Grand-Safari™-1H0
80 Watts; 3200 - 3850 MHz	Grand-Saran IHC
50 Watts; 3800 - 3900 MHz	
N-female connector, LCD display, touch keypad, protection mechanism for RF open/short and over- temperature, IP 65 protection rating (lid closed), AC and DC powered.	
Including: AC/DC adapter and user manual	
Portable heavy-duty CW transmitter; dual-port;	Grand-Safari™-2LH
Port1: 300 to 2200 MHz, Max. power 43 dBm.	
Port2: 1800 to 4000 MHz, Max. power 42 dBm (refer to band levels) N-female connector, LCD display, touch keypad, protection mechanism for RF open/short and over-	
temperature, IP 65 protection rating (lid closed), AC and DC powered. Including: AC/DC adapter and user manual	
including, ACDC adapter and user manuar	
Optional Accessories	
RF cable; 6m, 400 - 5800 MHz, overall Loss 1.5 dB @2.4GHz, Type-N male to Type-N male	Safari-Acc-CNN-6
RF cable; 18m, 400 - 5800 MHz, overall Loss 4.2 dB @2.4GHz, Type-N male to Type-N male	Safari-Acc-CNN-18
Omni-directional antenna; 698 -960 MHz & 1710- 2180 MHz & 2200 - 2700 MHz, 100 Watt, Gain >1.2 dBi, VSWR < 1.8:1	Safari-Acc-OHA727
Outdoor Omni-directional antenna; 900 MHz Band, 25 Watt, Gain 4 dBi, VSWR 2:1, Type N-female	Safari-Acc-OA9
Outdoor Omni-directional antenna; 1800 MHz Band, 25 Watt, Gain 5 dBi, VSWR 2:1, Type N-female	Safari-Acc-OA18
Outdoor Omni-directional antenna; 1710 - 2170 MHz, 25 Watt, Gain 6 dBi, VSWR < 2:1, Type N-female	Safari-Acc-OA21
Outdoor Omni-directional antenna; 2500 - 2700 MHz, 25 Watt, Gain 6 dBi, VSWR 2:1, Type N-female	Safari-Acc-OA26
Outdoor Omni-directional antenna; 3400 - 3700 MHz, 25 Watt, Gain 9 dBi, VSWR 2:1, Type N-female	Safari-Acc-OA35-9
Non-metal Tripod; 3.2 m (125 in.), Folds down to 2.0 m (78 in.), 1.1m Collapsed, < 7 Kg. Including antenna mounting plate	WTX-Acc-3LT
antenna moanting pare	WTX-Acc-5LT

Grand Safari High Power CW Transmitter Ordering Information

Non-metal Tripnd; 4.8 m (188 in.), Folds down to 2.0 m (78 in.), 1.1m Collapsed, < 10 Kg. Including antenna mounting plate

This press release can be viewed online at: https://www.einpresswire.com/article/570476330

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.