

Friday - May 18, 2018 Social Hour: 6:00pm

> Keynote Speaker: Jerry Rosalius - WB9Z

Crowne Plaza Hotel
Presidential Ballroom (2nd Floor)
33 East Fifth Street
Dayton, Ohio · USA





NCC-2 Receive Antenna Variable Phasing System

The NCC-2 now combines the NCC-1 Phase Controller and our RTR-1A Receive Antenna Interface technologies into one box. It also has enhanced balance functionality, expanding its ability

Tunctionality, expanding its ability to phase between two different types of antennas. This is a handy feature if you've got space constraints on your property. We've also made it easier (and more economical) to expand the NCC-2's versatility by providing internal slots for modules like the new plug-in versions of our Receiver Guard 5000HD and RPA-2 preamplifier. DXE-NCC-2, \$749.95

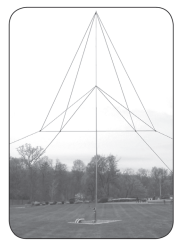


DX ENGINEERING

High-Performance 160 Meter Vertical

Now you can have a high-performance vertical antenna specifically for the 160 meter band. Achieve the strongest possible presence at your power level and be really competitive! This custom-designed capacity hat system integrates with light rope guying, allowing you to get on

160 meters with a BIG signal from a vertical monoband antenna that is only 55 feet tall! Constructed from aircraft -grade aluminum, the massive three inch diameter lower section is secured by a Heavy Duty Plus Stainless Steel Pivot Base, which can be lowered easily with the optional DXE-VRW One Man Manual Winch.



D ENGINEERING

Active Magnetic Loop MF/HF Receive Antenna

The well-known RF-PRO-1B® is now manufactured and sold by DX Engineering. This design incorporates a high performance preamplifier for excellent broadband reception from 50 kHz to 30 MHz. Installation is easy, because it's only 38 inches in diameter. When rotated, this antenna provides deep nulls for effective reduction of directional noise and interfering signals. Ideal for Amateurs, SWLs and AM DXers, this loop also offers up to 30 dB rejection of electrostatic field noise. **DXE-RF-PRO-1B**, \$499.99



Showroom Staffing Hours:

9 am to 5 pm, Monday-Saturday

Ordering (via phone):

8:30 am to midnight ET, Monday-Friday 8:30 am to 5 pm ET, Weekends

Phone or e-mail Tech Support: 330-572-3200

8:30 am to 7 pm ET, Monday-Friday 9:00 am to 5 pm ET, Saturday All Times Eastern | Country Code: +1 DXEngineering@DXEngineering.com

800-777-0703 | DXEngineering.com

See You at Hamvention®, Building One—Booths 1207-1210 & 1307-1311

29th Annual Top Band Dinner

Friday • May 18, 2018

6:00

Social Hour

7:00

Dinner

Welcome Tim Duffy, K3LR

Keynote Speaker

Jerry Rosalius, WB9Z

Jerry was inducted into CQ's DX Hall of Fame at Dayton in 2017. He has been an active DXer & contester for 47 years. Since 1983, Jerry has worked and confirmed 316 countries & all 40 zones on 160 meters. He only needs 8 more to have them all on 80 meters.

He has 3083 band countries for the DXCC Challenge. On SSB, he has all 339 current countries and only needs PS to have them all on CW.

He is part of the 3YØZ team. He has been part of seven "DXpedition of the Year" teams: K5D Desecheo, VP8ORK South Orkney, NH8S Swains Island, HKØNA Malpelo, K9W Wake Island, FT5ZM Amsterdam Island and K1N Navassa. He has also operated from K5P Palmyra, 9MØ Spratly, VK9X Christmas Island and VK9C Cocos Keeling.

Jerry has also contested from KP2, VP5 Turks & Caicos in the past and he made 16 trips to PJ2T Curacao.

Jerry lives on his farm in East Central Illinois along with his fiancé Valerie NV9L and together they enjoy DXing and Contesting from their 10 tower antenna farm. Professionally, Jerry owns and manages a tower leasing company along with a tower and antenna maintenance business - specializing in cellular, broadcast and government installations.

Tickets for the 2019 Top Band Dinner will be available after January 1, 2019 at http://TopBandDinner.com

Program compliments of ICOM Radio and DX Engineering



IC-7610

The Ultimate HF / 6m SDR Transceiver



- * 100 Watts Output Power
- * AX: 0.030-60.00 MHz*
- * USB. LSB. CW. ATTY. PSK. AM. FM
- * 101 Channels
- * AF Direct Sampling
- * Independent Dual Receiver
- * DIGI-SEL Preselector Shuts Out Interference
- * High-speed Real-time Spectrum Scope
- * 7" Color Display With Touch Screen Function

www.icomamerica.com

©2018 Icom America Inc. The Icom Iogo is a registered trademark of Icom Inc. All specifications are subject to change without notice or obligation. 31213









