



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

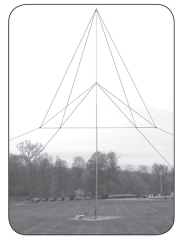


to phase between two different types of antennas. This is a handy feature if you've got space constraints on your property. We've also made it easier (and more economical) to expand the NCC-2's versatility by providing internal slots for modules like the new plug-in versions of our Receiver Guard 5000HD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

D 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.



DX 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 I Country Code: +1 DXEngineering@DXEngineering.com

800-777-0703 | DXEngineering.com

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

28th Annual Top Band Dinner

Friday • May 19, 2017

6:15

Social Hour

7:00

Dinner

Welcome Tim Duffy, K3LR

Keynote Speaker Nordir Tursun-Zade, EY8MM

Nodir Tursun-Zade, EY8MM is an expert Top Band DXer. Having just confirmed 300 countries on 160 meters, Nodir knows the thrill of the Top Band. EY8MM also has all 50 states confirmed and all 40 CQ zones confirmed on 160 meters. He was on the judging committee for WRTC in 2010 and 2014. Nodir was honored with the Yasme Excellence Award in 2009. EY8MM also has the USA call of NØDIR. Nodir will head 160 operations early next year for the Bouvet Island DXpedition at 3YØZ.

Tickets for the 2018 Top Band Dinner will be available after January 1, 2018 at http://TopBandDinner.com

Program compliments of FlexRadio Systems and DX Engineering



FLEX-6000 Signature Series - A World Class Line-up

FlexRadio Systems pioneered and continues to expand the amateur SDR market. Constant innovation has resulted in chart topping direct-sampling receiver performance and new network-capable designs continue to lead the way forward. With our U.S. developed, built, and supported technology, FlexRadio is the clear choice for today's modern ham. And now with the ability to operate from anywhere in the world*, your shack is always with you. Call today to learn more or visit us online at www.flexradio.com



*Coming soon with SmartSDR v2.0

Operate Your Way, From Anywhere The World is Now Your Shack



SmartSDR™

FlexRadio's SmartSDR is the standard for clean, intuitive radio interfaces. Logical groupings of functions and controls makes operating the FLEX-6000 Series a seamless pleasure. Full control of all transmit and receive functions are at your fingertips with any Windows computer.



Maestro™

Prefer a more conventional knob and button experience? Maestro is for you! Convenient controls, coupled with a gorgeous 8" HD touch screen display, allows full control of any Signature Series radio without the need for a computer.



SmartSDR for iOS

✓ SmartSDR for iOS, running on a compatible Apple device, provides convenient operation of your FLEX-6000 rig from the location of your choice.

