

31st Annual **Top Band Dinner** Friday - May 20, 2022 Social Hour: 6:00pm

Keynote Speaker: John Sluymer - VE3EJ



Hope Hotel 10823 Chidlaw Road Dayton, Ohio 45433 · USA

NCC-2 Receive Antenna Variable Phasina System

The NCC-2 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



D

XI-CORE" 20

DXE-MC20-FC

••1

1.8 to 54 MHz

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 plug-in versions of our Receiver Guard 5000HD and RPA-2 preamplifier. DXE-NCC-2...\$794.99



V2 Receive Array Systems

Hi-Z's new three-, four-, and eight-element receive array systems let you hear the low band DX and contest stations like never before. They deliver amazingly improved low-noise reception from below the 160 through 40 meter bands and beyond, providing enhanced signal-to-noise performance with Receive Directivity Factor (RDF) approaching 10-12 dB with up to 30 dB array front-to-back. Packages include phase controller, adjustable delay line, coaxial cable transformer, element amplifier, and control console. Groundmounted vertical elements sold separately. Four packages each are available for the triangular, square, and circle array systems. Enter "V2 Array" at DXEngineering.com for other required installation items and many more details.

DX ENGINEERING Maxi-Core® 20 Baluns and Feedline Choke

DX Engineering ushers in an exciting era of upgraded RF performance across the 1.8 to 54 MHz frequency range with its four new Maxi-Core 20 baluns and one feedline choke. The Maxi-Core 20 lineup-the culmination of years of research and development, equipment advancements and extensive testing- handles full-legal-power-plus and provides higher common mode impedance over the 160 through 6 meter bands . More of your signal gets to the antenna and you can hear more signals with less noise. Easy installation is provided by the optional DX Engineering Mounting Plate and Bracket Kit (DXE-MC20K-BRKT) or Wire Antenna Balun Mounting Bracket (DXE-WA-BMB). Enter "Maxi-Core" at

DXEngineering.com for applications and more details. DXE

DXE-MC20-1-1	High CMI 1:1 Current Choke Balun	\$125.99
DXE-MC20-FC	High CMI 1:1 Feedline Choke, Line Isolator	\$139.99
DXE-MC20-1-1T	High CMI 1:1 Current Choke Balun, Tuner Model	
DXE-MC20-C4-1	High CMI 4:1 Current Choke Balun	\$147.99
DXE-MC20-V4-1	Low CMI 4:1 Voltage Balun	\$124.99



DX Engineering's Amateur Radio Blog for New and Experienced Hams. Visit OnAllBands.com for news you can use to improve your on-air experience.

Ordering (via phone) Country Code: +1 9 am to midnight ET, Monday-Friday 9 am to 5 pm ET, Weekends

Phone or e-mail Tech Support: 330-572-3200 9 am to 7 pm ET, Monday-Friday 9 am to 5 pm ET, Saturday

Ohio Showroom Hours: 9 am to 5 pm ET, Monday-Saturday **Ohio Curbside Pickup:** 9 am to 8 pm ET, Monday-Saturday 9 am to 7 pm ET, Sunday Nevada Curbside Pickup: 9 am to 7 pm PT, Monday-Sunday

800-777-0703 | DXEngineering.com

See you at Hamvention[®]—Building One, Booths 1207-1210, 1307-1311 & 1407-1411

31st Annual Top Band Dinner

Friday • May 20, 2022

6:00

Social Hour

7:00

Dinner

Welcome

Tim Duffy, K3LR

Keynote Speaker

John Sluymer, VE6EJ

John Sluymer, VE3EJ, was first licensed as VE3AKG in 1972 and has subsequently held Canadian calls VE6OU and VE3EJ. Active in CW and SSB contesting since 1973, he has participated in multi-operator contests from HC8N, A61AJ, VP2E, K3LR and KC1XX. He has also hosted numerous Multi-Single, Multi-Two and Multi-Multi operations from his QTH in Niagara.

John, together with his radio partner, VE7ZO, have represented Canada in 5 WRTC competitions and were gold medal winners in Brazil in 2006. Partnered with K9VV (NP2X), John also participated in WRTC 2014 in Boston as well as WRTC 2018 in Germany.

He also has a keen interest in DXing and has been a part of several Microlite DxPedition adventures to the Sub-Antarctic.

John is the current president of Contest Club Ontario (CCO), a member of CW Ops and First-Class CW Operators Club (FOC). He has also been a member of the CQ World Wide contest committee for over 25 years. He was elected into the CQ Contest Hall of fame in 2011.

Professionally, he is a retired consultant on the transmission side of radio and television broadcasting.

Tickets for the 2023 Top Band Dinner will be available after January 1, 2023 at http://TopBandDinner.com

Program compliments of www.PhotoQSLs.com & www.AccuColor.biz

