# 32nd Annual **Top Band Dinner**

Friday - May 19, 2023 Social Hour: 6:00pm



Keynote Speaker: Jon Zaimes - AA1K

Hope Hotel 10823 Chidlaw Road Dayton, Ohio 45433 · USA

# **DX** ENGINEERING

#### NCC-2 Receive Antenna Variable Phasing 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

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...\$899.99



#### RF-PRO-1B®

#### Active Magnetic Loop MF/HF Receiving Antenna

This highly regarded antenna manufactured and sold exclusively by DX Engineering delivers excellent broadband reception from 100 kHz to 30 MHz. The low-profile antenna's modular construction and modest 38" diameter loop make installation and maintenance easy. When rotated, the antenna provides deep nulls for effective reduction of directional noise and interfering signals. Ideal for ham radio, SWL, and AM DXing, the loop offers up to 30 dB rejection of electrostatic field noise. No manual tuning required. Loop includes specially designed low-noise preamplifier. DXE-RF-PRO-1B...\$674.99



# ENGINEERING

#### Receiver Guard RG5000HD

Protect your sensitive receiver front-end against high levels of RF from nearby transmit signals. Extensively tested and proven in real-world stations, the RG5000HD employs a highly effective passive electronic RF limiter covering 500 kHz-150 MHz. The Receiver Guard can reject 10 watts of catastrophic receive antenna feedline RF while passing a signal of about 87 dB over



S-9, in addition to generating far less harmonic noise than competing limiters. It's a smart upgrade for any station, including setups for contesting, Field Day, SWL, and general protection against potentially damaging RF peaks caused by neighbors or passing mobiles. **DXE-RG5000HD...\$99.99** 



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 | Email Support 24/7/365 at DXEngineering.com

See you at Hamvention® Building One Booths 1207-1210, 1307-1311, 1407-1411, 1508-1511

# 32nd Annual Top Band Dinner

Friday • May 19, 2023

6:00 Social Hour

7:00 Dinner

Welcome Tim Duffy, K3LR

# Keynote Speaker Jon Zaimes, AA1K

Jon Zaimes, AA1K, is celebrating his 53rd year as an amateur radio operator.

After learning how to become a "ham" through Boy Scouts, under instruction of Peter Sommsich (K3VWH, ex-HA8S, HA8Z - now a Silent Key), Jon passed the Novice license in 1964, at age 12. He was assigned the callsign WN3BGN, which became WA3BGN when he passed the General Class license in 1965. His call was changed to AA1K after passing the Extra Class license exam in 1978.

An active member of the Frankford Radio Club, Jon is active in the CQ Worldwide DX SSB and CW Contests, the ARRL 160 Meter Contest, CQ WW DX 160 Meter CW Contest and the ARRL DX CW and SSB competitions.

He is an active DXer, on the top of the ARRL's DXCC Honor Roll and loves the pursuit of DX on the 160 Meter band, having communicated with 329 entities on that band.

His YL, Jeanie, is AB1P and son, Adam, is N3TTT. His late father, Charley, held the callsign WN3EEH in the 1960s.

Tickets for the 2024 Top Band Dinner will be available after January 1, 2024 at http://TopBandDinner.com

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



#### IC-7851

#### The Ultimate HF / 6M Transceiver

The Pinnacle of HF Perfection Keep that competitive edge and magically pull out the weak signals



# IC-7610 HF / 6M SDR Transceiver

The SDR you have asked for. Faint signals are no longer a challenge for DXers and contesters around the world.



## IC-9700 2M / 70cm / 23cm SDR Transceiver

Direct sampling to the VHF/UHF world. Built with the VHF/ UHF weak signal operator in mind.



### 1C - 7300HF / 6M SDR **Transceiver**

New technology changing our ways. Industry's first, HF - Direct sampling system in an entry level ria.

# For the love of ham radio.











www.icomamerica.com/amateur insidesales@icomamerica.com

©2023 Icom America Inc. The Icom logo is a registered trademark of Icom Inc. All specifications are subject to change without notice or obligation. 31550

