

# 30th Annual Top Band Dinner

Friday - May 17, 2019

Social Hour: 6:00pm

**Keynote Speaker:**  
**Ken Claerbout - K4ZW**



STAFFORD, VIRGINIA

# K4ZW

Date    UTC   Band   RST   2X

KEN CLAERBOUT  
10 Clover Hill Dr.  
Stafford, VA 22554 USA

A STAR GIL

STAFFORD COUNTY



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



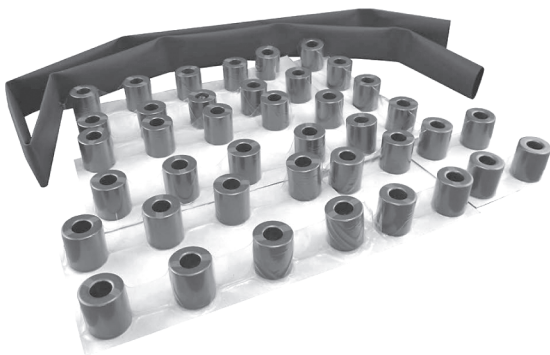
### **NCC-2 Receive Antenna Variable Phasing System**

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 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, \$794.99**



### **Ferrite Chokes**

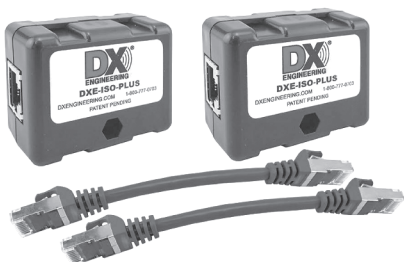
DX Engineering Ferrite RF Noise Reduction Kits feature toroids and beads made from ferrite mixes (31, 43, 52, 61, 75 or 77) for specific applications, including linear amplifiers and base stations. Kits also come in combinations of mixes, choke sizes and types for a range of uses. Chokes are color-coded so mix number can be identified at a glance. Enter "DX Ferrite" at [DXEngineering.com](http://DXEngineering.com) for details.



### **ISO-PLUS Ethernet RF Filter**

This patent-pending filter joins two RJ-45 connectors to reduce interference for frequencies from below 1 MHz to over 100 MHz without affecting Ethernet data signal levels or speed. Enter "ISO Filter" at [DXEngineering.com](http://DXEngineering.com) for complete information.

**DXE-ISO-PLUS-2** 2 Filters.....**\$49.99**  
**DXE-ISO-PLUS-10** 10 Filters .....**\$239.99**



### **Showroom Staffing Hours:**

9 am to 5 pm ET, Monday-Saturday

### **Ordering (via phone):**

8:30 am to midnight ET, Monday-Friday  
 9 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](mailto:DXEngineering@DXEngineering.com)

# **800-777-0703 | DXEngineering.com**

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

# *30th Annual Top Band Dinner*

*Friday • May 17, 2019*

**6:00**

**Social Hour**

**7:00**

**Dinner**

## **Welcome**

*Tim Duffy, K3LR*

## **Keynote Speaker**

*Ken Claerbout, K4ZW*

***Ken got started in amateur radio when he was 15 years old. K4ZW has a deep passion for low band DXing. Ken enjoys operating from some very remote DX locations all around the world. His favorite bands are 160 and 80 meters.***

***K4ZW created a series of recorded interesting interviews which are hosted on the World Wide Radio Operators Foundation (WWROF) web site <http://wwwrof.org>. Ken is an accomplished radiosport contester as well. In 2004 he was #1 single op unassisted in the USA from his home station.***

***Most recently, Ken has been working with Youngsters on the Air (YOTA) in Ethiopia as ET3YOTA. Ken had TopBand operating experience from many rare countries and he will share some of those stories and photos during the 2019 TopBand Dinner.***

Tickets for the 2020 Top Band Dinner will be available  
after January 1, 2020 at <http://TopBandDinner.com>

Program compliments of [www.PhotoQSLs.com](http://www.PhotoQSLs.com) & [www.AccuColor.biz](http://www.AccuColor.biz)

# IC-9700

## VHF / UHF SDR Transceiver



## Create Your OWN Band Opening

## Direct Sampling Brought to the VHF/UHF World

Specifically built for the VHF/UHF weak signal operator in mind, the IC-9700 is a RF direct sampling receiver for 2m and 70cm, with a single, down conversion for 23cm with an IF Sampled receiver between 311 – 371 MHz. This design provides a very quiet receiver with the power of Icom's DSP technology along with a robust PA providing 100W on 2m, 75W on 70cm, and 10W on 23cm.

For the love of ham radio.

#IcomEverywhere



[www.icomamerica.com](http://www.icomamerica.com)

©2019 Icom America Inc. The Icom logo is a registered trademark of Icom Inc.  
All specifications are subject to change without notice or obligation. 31285

 ICOM®