

Presseinformation
Press release
Communiqué de presse
Informazione stampa

**44th International
Amateur Radio Exhibition
June 21 – 23, 2019
Friedrichshafen, Germany**



**44. Internationale
Amateurfunk-Ausstellung
21. – 23. Juni 2019
Friedrichshafen, Bodensee**

Novelty

Bonito - Dennis Walter

Booth: A1-530

<https://hamradioshop.net/Zubehoer/Filter/CCMC30-Mantelwellensperre.html>

Contact person:

Dennis Walter

Phone:

+49 5052 6052

E-Mail:

anfrage@bonito.net

CCMC30 Common Mode Noise Filter

NTi's Coaxial Common Mode Noise Filter (CCMC30) has been especially optimized for maximum common mode noise rejection of >30dB wide band in the frequency range of 150kHz - 30MHz. With slight limitations a much wider frequency range is covered. In the medium wave range for example a noise suppression of up to 45 dB can be achieved.



Bonito - Dennis Walter

Booth: A1-530

<https://hamradioshop.net/Zubehoer/Filter/Bandpassfilter-144MHz-2-Meter-Ultra-HI-Q-Filter.html>

Contact person:

Mr. Dennis Walter

Phone:


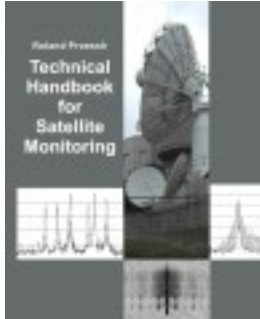
+49 5052 6052

PASS BAND FILTER FOR 144MHZ - ULTRA HI-Q FILTER

VHF Band pass Filter for 144 MHz (2 meters). Thanks to the triple helix filter It is possible to attenuate FM broadcasting up to 100dB with an insertion loss of only 0,30dB. Perfect for use EME, Tropo (DXing), contest but also for use on radio bridges analog or digital or APRS.

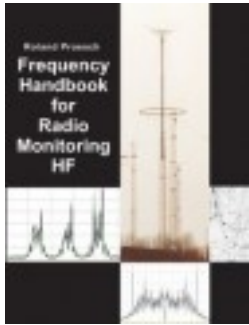
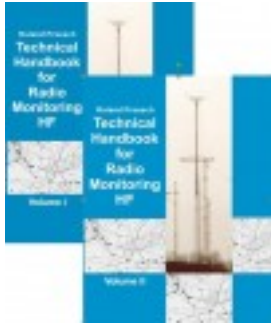


E-Mail:
anfragen@bonito.net

<p>Kuhne electronic GmbH Booth: A1-310 https://shop.kuhne-electronic.de/kuhne/de/shop/neu/MKU+UP+2424+B++Oscar+Phase+4+UpConverter/?card=1879</p>	<p>MKU UP 2424 B, Oscar Phase 4 Up-Converter</p> <p>2400 ... 2402 MHz Stand-alone up converter for the OSCAR PHASE 4 geostationary satellite 144 MHz IF Fully remote controllable New features: - includes additional module for optimized frequency generation - synchronization by external 10 MHz-reference signal (SMA-connector) - enhanced frequency stability (+/- 0.5 ppm between 0°C and 60°C) - various IF-frequencies in 2m- and 70cm ham radio bands</p>	
<p>Prösch & Daskalaki-Prösch GbR Booth: A1-504 https://www.frequencymanager.de</p> <p>Contact person: Mr. Roland Prösch</p> <p>Phone: +49 171 7004782</p> <p>E-Mail: roland@proesch.net</p>	<p>Technical Handbook for Satellite Monitoring Edition 2019</p> <p>This book describes satellites, satellites systems and the used waveforms. It shall help to identify unknown signals which can be received today. Digital waveforms like FSK, PSK, DSSS aso. with the used protocols and alphabets are described with the help of spectrum and other pictures and the most important technical parameter.</p>	
<p>Prösch & Daskalaki-Prösch GbR Booth: A1-504 https://www.frequencymanager.de</p> <p>Contact person: Mr. Roland Prösch</p>	<p>Frequency Handbook for Radio Monitoring Edition 2019</p> <p>Frequency list with more than 18000 Frequencies from 82 Hz to 30 MHz.</p>	

Phone:
+49 171 7004782

E-Mail:
roland@proesch.net

		
<p>Prösch & Daskalaki-Prösch GbR Booth: A1-504 https://www.frequencymanager.de</p> <p>Contact person: Mr. Roland Prösch</p> <p>Phone: +49 171 7004782</p> <p>E-Mail: roland@proesch.net</p>	<p>Technical Handbook for Radio Monitoring HF Volume I and Volume II</p> <p>The Technical Handbook for Radio Monitoring HF Volume I and Volume II is aimed to shortwave listeners, who are interested in digital signals. On over 350 pages with many figures and tables most digital waveforms are described. The book shall help a shortwave listener to identify digital signals.</p>	
<p>WiMo Antennen und Elektronik GmbH Booth: A1 - 550 / 554 https://www.wimo.com/main_d.html</p>	<p>Sotabeams Wolfwave</p> <p>Das Wolfwave ist ein digitales Audiofilter, das sehr effizient die Verständlichkeit eines empfangenen Signales verbessert.</p>	

<p>WiMo Antennen und Elektronik GmbH Booth: A1 - 550 / 554 https://www.wimo.com/main_d.html</p>	<p>ALEX-MIC Mikrofon</p> <p>Das ALEXMIC ist sowohl Lautsprecher als auch Mikrofon, speziell angepasst für die Elecraft-Transceiver KX2 und KK3</p>	
<p>WiMo Antennen und Elektronik GmbH Booth: A1 - 550 / 554 https://www.wimo.com/main_d.html</p>	<p>Geochron Live-Weltkarte</p> <p>Geochron ist eine eigenständige Anzeigeeinheit, die über einen HDMI-Videoausgang einen HD-, Full-HD- oder 4K-Bildschirm anspricht. Dargestellt wird die Erdoberfläche in Mercatorprojektion.</p>	

Premiere

Bonito - Dennis Walter
Booth: A1-530
<https://hamradioshop.net/en/Amplifier/Outdoor-Preamplifier-144MHz-2m-Band-with-100W-VOX-circuit.html>

Contact person:
Mr. Dennis Walter

Phone:
+49 5052 6052

E-Mail:
anfragen@bonito.net

Outdoor Preamplifier 144MHz (2m Band) with 100W VOX circuit

VHF Preamplifier for 144MHz band (2 meters) with integrated VOX circuit, bias tee and coaxial relay on board able to work without any external accessory up to 100W. Perfect for satellite use, contest, right and eme. 88-108 MHz notch filter in input. Low noise figure. Circuit designed with components of the latest generations. Ultra Low Noise INNOVATIVE Preamplifier available for the 2 meter band. Low noise figure (type 0.35dB).



Bonito -Dennis Walter
Booth: A1-530
<https://hamradioshop.net/Verstaerker/Mastvorverstaerker-Ultra-Low-Noise-50-54MHz-mit-VOX.html>

Contact person:
Mr. Dennis Walter

Phone:

Outdoor Preamplifier 50-54MHz (6m Band) with 100W VOX circuit

Preamplifier for 6meters band (50 to 54 MHz) with integrated VOX circuit, bias tee and coaxial relay on board able to work without any external accessory up to 100W. Ultra Low noise figure. Circuit designed with components of the latest generations.



+49 5052 6052

E-Mail:

anfragen@bonito.net

**CIRO MAZZONI
RADIOCOMUNICAZIONI SNC -
LOOP ANTENNA by I3VHF**

Booth: A1-650

<https://www.loopantennai3vhf.com/>

SERIAL SWITCH - the new original accessory for the LOOP ANTENNA by I3VHF

We are pleased to present at HAMRADIO 2019 the European premier of the new original accessory for the LOOP Antenna by I3VHF : the SERIAL SWITCH With this device, you can simultaneously connect one PC, one transceiver and the ATU 2.0 via the RS232 ports. You can now control your transceiver and the ATU 2.0 at the same time by your computer software. Just connect the SERIAL SWITCH to the ATU 2.0 via RS232 and RS485 ports to the



DIFONA Communication GmbH

Booth: A1-340

<https://www.difona.de>

Geochron Amateurradio 4k World Clock

The Geochron Digital 4k UHD gives viewers beautiful displays of the Earth with the sunrise-sunset rendered in real-time. Additionally satellite positions, position of the ISS and further details like weather informations can be display in Full-HD resolution.



Expert Electronics

Booth: A1-510

<https://eesdr.com/en>

SunSDR2 CW

SunSDR2 CW: 100W HF; 50W 6M; 8W 2M. It's based on the well-known SunSDR2 PRO transceiver with several improvements: 1. Improved supply system, which leads to less heating and less power consumption 2. HPF for VHF (100 MHz) and LPF for HF (70 MHz) 3. Improved PCB topology and used components 4. More reliable ExtCtrl connector - DIP type 5. Better VHF LNA chip - PGA103+ 6. New connector for external tuner control

