



**NAB Booth C2617**

## Jampro Turns Heads at 2014 NAB Show with Full Line of Antennas and Filters for Broadcasters

Manufacturer Features Complete Line of Solutions and Highlight Custom Systems for Radio and TV Professionals

Las Vegas (April 7, 2014) [Jampro Antennas, Inc.](#) — a world leader in the manufacture and design of antennas, combiners & filters and RF components for every application in radio and television broadcast including DTV, DVB-T, FM and HD Radio solutions — is showcasing its full assortment and custom options of its newest antennas and filters at this year's 2014 NAB Show in Booth C2617. The company's product family includes the popular **UHF Broadband Medium Power panel antenna**, the **JVD-U and JCD-U broadband antennas** for UHF Bands IV & V, and its competitively priced **RCEC family of mask filters**.

"We have so many great solutions and options for our customers in the radio and TV broadcast market," said Alex Perchevitch, Jampro president. "Jampro has not only provided more than 25,000 broadcasters worldwide with top-performing antennas, combiners, filters and RF components, but have proved our consistency and dedication to our world-wide customer base by serving the needs of individual broadcasters with fully customizable, high-quality and competitively priced systems. At this year's NAB, we are showing attendees how our solutions address every type of broadcast application."

At the 2014 NAB Show, Jampro is exhibiting broadband solutions that bring great value and outstanding features to all segments of the broadcasting industry.

### **LATEST ANTENNAS**

#### **UHF Broadband Medium Power Panel Antenna for All Polarizations**

Jampro's UHF Broadband Medium Power panel antenna is now available for Bands IV & V in all polarizations: CPOL, EPOL, HPOL and VPOL. The antenna is designed as either a side-mount or a top-mount for DTV, ISDB-T, DVB-T/H, NTSC or PAL broadcasting.



*Jampro's UHF Broadband Medium Power panel antenna*

#### **JVD-U and JCD-U Broadband UHF Broadband Antennas**

Now available for both VPOL and CPOL polarization the JVD-U and JCD-U broadband antennas for UHF Bands IV & V, these antennas were designed as low to medium power solutions, with a special focus on rooftop deployment. The antenna is a vertically or

circularly polarized system enclosed by a full cylindrical radome for environmental protection and minimal urban visual impact. The antenna is broadband over band IV/V allowing multiple UHF channels to be transmitted at the same time. Ruggedly constructed from marine brass and aluminum and designed for long life and value, this antenna is ideal for DVB-T2 (ISDB-T or ATSC digital TV application) channels. The antenna is fully assembled and tested before shipping to the customer.



*JVD-U and JCD-U Broadband UHF Broadband Antennas*

## **PRODUCT HIGHLIGHTS**

### **JAT-U UHF Super Turnstile Antenna**

Jampro's Broadband Batwing IV/V 470 – 860 MHz Antenna has many outstanding features that bring great value to today's broadcaster. The radome-enclosed unit can be either top or side mounted on a tower offering long life and many years of continuous service, ideal for broadband multi channel UHF applications. Minimum windloading while providing broadband response makes the JAT the perfect answer for applications where either one channel is defined, or multiple channels are combined.

### **Prostar JA/MS-BB Broadband UHF Slot Antenna**

Jampro's JA/MS-BB Broadband UHF Slot antenna, part of the legendary Prostar™ line, offers an economical alternative to buying, installing and maintaining multiple antennas. A single, compact solution, it conserves tower space and minimizes wind loading. Especially designed for multi-channel or combined-channel operations in analog-analog, analog-digital or digital-digital TV applications, the JA/MS-BB antenna comes factory tuned in an elegant, ready-to-install and streamlined design.

### **Jampro Family of RCEC Mask Filters**

Jampro offers a family of RCEC mask filters designed to provide superior mask filter performance at an affordable price. Cross coupling creates steep rejection skirts and the high-Q cavities provide low pass band insertion loss in a compact package.

#### **Models include:**

**RCEC-386-UM** – 5kW AVG, UHF 8"/203.2mm mask filter ATSC/DVB-T/ISDB-T

**RCEC-206-UMFB** – 2.5kW AVG, 6-section cross-coupled UHF DVB-T non-critical mask filter

**RCEC-#F6-UM** – 500W, UHF 4"/101.6mm mask filter ATSC/DVB-T/ISDB-T

**RCEC-DT6-UM** – 250W, UHF 2"/50.8mm mask filter ATSC/DVB-T/ISDB-T

### **About Jampro**

Jampro Antennas Inc., established to answer the need for quality broadcast systems at a reasonable price, is a leading supplier of antennas, combiners & filters and RF components for every application in the broadcast industry. Reputed for innovation and customization, Jampro builds each system to the specifications of the individual broadcaster. From the first system delivered in 1954 to those installed today, the Company is committed to consistent performance and quality founded on solid engineering. Today, over 25,000 broadcasters worldwide benefit from the quality and performance provided by Jampro systems. For additional JAMPRO information, please visit: [www.jampro.com](http://www.jampro.com).

###

Jampro contact: Sonia Del Castillo  
916-383-1177 • <mailto:Sonia@jampro.com>

Press Contact: Desert Moon Communications  
Harriet Diener • 845-512-8283  
<mailto:harriet@desertmoon.tv>