



Jampro Introduces ATSC-3.0 Ready High Power Broadband **Futurization Technology™**

Jampro introduces **FUTURIZATION TECHNOLOGY™** based upon years of proven use by one of the largest broadcast network operators in the world.

The JUXD broadband panel is ideal for broadband, multi-channel applications where the polarization ratio has not been fully decided.

Jampro's **Futurization Technology™** provides the ability for future polarization ratio adjustment without costly antenna modifications.

The JUXD panel has Dual inputs for polarization ratio control, and by using the RCUV variable phase splitter it is possible to very easily adjust the polarization of the JUXD panel array from fully horizontal, through elliptical or circular to fully vertical polarized propagation, as required, from the transmitter room, with the ability to adjust polarization on individual channels.

JUXD models are engineered and best used for digital/analog TV and mobile video.

Built with corrosion resistant stainless steel / aluminum reflecting panels results in long lasting durability. The JUXD antenna is based on a modular design and can be configured to provide various azimuth and elevation patterns.



ADJUSTABLE POLARIZATION UTILIZING JAMPRO'S FUTURIZATION TECHNOLOGY™

- Horizontal, Elliptical, Circular, Vertical Polarization
- Ideal for ATSC 3.0/DVB-T2