

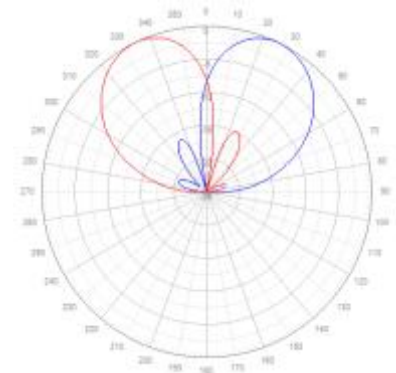
# 700 & 800 MHz High Gain Full Length Twin Beam Antenna: New Product

## Global Communication

Continuing its leadership with multi-beam products Commscope introduces its 2UPX210B-T2 full length antenna, 2.5m with 4 low band ports.

With each beam cross-over point optimized, two separate beams perfectly optimized at horizontal pointing angles of +27 degrees and -27 degrees, operators can achieve significant capacity gain in the low band, critical for subscriber coverage.

The electrical downtilt associated with each beam can be adjusted independently via the fully integrated internal RET system for coverage optimization / interference mitigation via a pair of AISG I/O Ports for the left beam and a single input AISG Port for the right beam.



- Support for global 700MHz and 800MHz bands.
- Excellent RF pattern control over the full operating band and tilt range for desired coverage and interference containment for maximized capacity gain.
- Fully Integrated Internal RET, AISG 2.0 compliant, with independent control of electrical tilt setting for the beams. The RET is configured in cascaded Single RET (SRET) configuration.

### Ordering Information:

Please visit eCatalog at the link provided below for further details and specifications:

[http://www.commscope.com/catalog/wireless/product\\_details.aspx?id=62732](http://www.commscope.com/catalog/wireless/product_details.aspx?id=62732)

Part Number	Horizontal Beamwidth	Frequency (MHz)	Length	RET
2UPX210B-T2	2 Beams @ 37° ea.	694-896	2.28 m	Internal, Fully Integrated, AISG 2.0, Cascaded Single RET, 1 Pair x AISG I/O Port & 1 Input Port