

# 12-port Dual Band Antenna: New Product

CommScope introduces a 12-port dual band base station antenna, model HHT4-65B-R2.

This 65° beamwidth antenna provides 4 ports for the PCS band and 8 ports for 2.6 GHz (Band 41) beamforming applications, as well as an integrated calibration circuit.

The **small profile** (12.6" width) antenna is designed to help ease leasing and is well suited for increasing LTE capacity.

- **8T8R capability for 2.6 GHz** - more reliable cell edge coverage and data throughput without the need for more spectrum.
- **4X MIMO ready** for the PCS band and Band 41.
- Features **two separate AISG inputs**, which allow application of **independent tilt** of Band 25 and Band 41.
- Features 4.1-9.5 DIN connectors **for each of transmission line**.



## Ordering Information:

Please visit CommScope’s eCatalog at the link provided in the table below for complete product specifications.

Part Number	Description	Product Information
HHT4-65B-R2	12-port, Dual Band Antenna, 4 x 1850–1995 and 8 x 2490-2690 MHz, 65° HPBW, 2 x internal RET	<a href="#">HHT4-65B-R2</a>