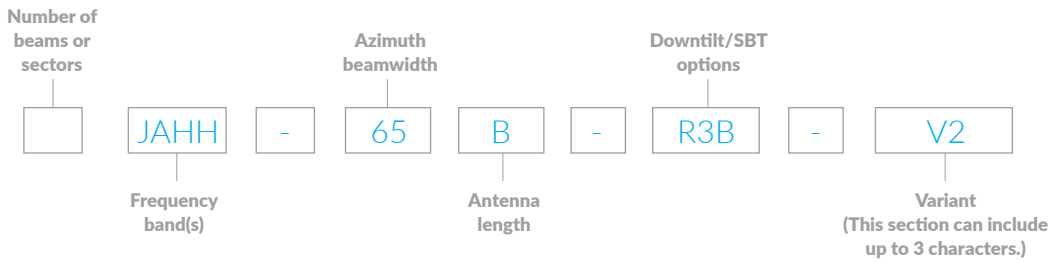


CommScope® base station antenna model number nomenclature chart

Base station antenna model number guide



Number of beams or sectors

- () - No character for single-beam
- 2 - 2 horizontal beams (twin or dual beam)
- 5 - 5 horizontal beams
- #X - Multisector
(# represents number of sectors)

Frequency band(s) (MHz)

There are 2 ports for each band (letter) represented below, with exception to antennas that use an internal combiner.

- A - 806/824-896
- B - 410-512
- C - 790-960/824-960
- D - 817-869
- E - 694-862
- F - 555-806 (555-698, 698-806)
- G - 880-960
- H - 1695-2180/2360
- J - 698-798/803
- L - 1710-1880
- N - 698-896
- P - 4900-6000
- R - 694-960
- S - 3300-3800
- T - 2490-2690
- V - 1695-2690
- W - 2300-2400
- Y - 1427-1518
- Z - 1427-2690

Azimuth beamwidth (AZBW)

Describes the AZBW on the main beams plus any additional beams

Antenna length (m/ft)

- A - 1.2/4
- B - 1.8/6
- C - 2.4/8
- D - 2.6/8.5
- T - 0.3/1
- S - 0.6/2
- M - 0.9/3

Downtilt/SBT options

- F - Fixed tilt
- M - Manual electrical tilt
- R - RET (internal)
- ER - RET (external)
- # - Follows R for # of actuators
(When RET & Internal SBT then B follows the #)

Variant

- V# - Version variant with # indicating the version (2, 3, 4...) where something is different from the original model.

Please refer to www.commscope.com for the most current information. For more details contact your local CommScope representative.

Everyone communicates. It's the essence of the human experience. *How* we communicate is evolving. Technology is reshaping the way we live, learn and thrive. The epicenter of this transformation is the network—our passion. Our experts are rethinking the purpose, role and usage of networks to help our customers increase bandwidth, expand capacity, enhance efficiency, speed deployment and simplify migration. From remote cell sites to massive sports arenas, from busy airports to state-of-the-art data centers—we provide the essential expertise and vital infrastructure your business needs to succeed. The world's most advanced networks rely on CommScope connectivity.



commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2017 CommScope, Inc. All rights reserved.

All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability, with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001. Further information regarding CommScope's commitment can be found at www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability.

TP-102449.16-EN (03/17)