

# Low PIM Directional High Capacity Venue MIMO Antennas, 698–960 MHz and 1710–2700 MHz: New Product



CommScope announces CMAX-DM22S-43-V53, CMAX-DM22S-D-V53, CMAX-3030S-D-V53 and CMAX-3030S-43-V53 the new low PIM directional high capacity venue MIMO antennas available globally in [October 2017](#) listed below.

- Frequency bands support 698-960/1710-2700 MHz
- Excellent low PIM -153dBc @ 2x43dBm
- Low VSWR: 1:1.5
- Horizontal and Vertical Beamwidth:  
22 x 60 degrees (CMAX-DM22S-43-V53 and CMAX-DM22S-D-V53)  
30 x 30 degrees (CMAX-3030S-43-V53 and CMAX-3030S-D-V53)
- Low side lobes
- Compact antenna
- Application: Indoor and Outdoor

## Ordering Information:

Please visit our eCatalog for more information.

| New Part Number                   | Description   |
|-----------------------------------|---|
| <a href="#">CMAX-DM22S-43-V53</a> | Cell-Max™ Low PIM Directional High Capacity Venue MIMO Antenna, 698–960 MHz and 1710–2700 MHz, 22-Deg, 4.3-10 Female connectors   |
| <a href="#">CMAX-DM22S-D-V53</a>  | Cell-Max™ Low PIM Directional High Capacity Venue MIMO Antenna, 698–960 MHz and 1710–2700 MHz, 22-Deg, 7-16 DIN Female connectors |
| <a href="#">CMAX-3030S-43-V53</a> | Cell-Max™ Low PIM Directional High Capacity Venue MIMO Antenna, 698–960 MHz and 1710–2700 MHz, 30-Deg, 4.3-10 Female connectors   |
| <a href="#">CMAX-3030S-D-V53</a>  | Cell-Max™ Low PIM Directional High Capacity Venue MIMO Antenna, 698–960 MHz and 1710–2700 MHz, 30-Deg, 7-16 DIN Female connectors |