S. NO.	ANTENNA	PART NO.	DESCRIPTION	IMAGES
1	FLAT OMNI ANTENNA 3DBI	ST0610103827	Frequency - 698-2700Mhz Gain - 3dbi VSWR - 1.5:1 Max Power - 100W Impedance - $50\Omega$ Connector - N Female Cable - RG-58 Compliance - ROHS	
2	MIMO ANTENNA OMNI 2~4DBI 698- 2700Mhz	ST0610504727	Frequency - 698~960/1710~2700Mhz  Polarization - Linear VSWR - ≤2.0 Gain - 2-4dbi Passive intermodulation - ≤-140dBc Max Power - 50W Impedance - 50Ω Connector - N Female Cable - RG-58 Compliance - ROHS	
3	OMNI ANTENNA 12DBI 700-2700Mhz	ST0610612825	Frequency - 698~960/1710~2700Mhz Gain - 12dbi Impedance - 50Ω VSWR - ≤2.0 Polarization - Vertical Max Power - 100W Connector - N female Cable - RG-58 Compliance - ROHS	
4	OMNI ANTENNA 3DBI 800-2500Mhz	ST0610203825	Frequency - 800-2500Mhz  Polarization - Vertical  VSWR - ≤1.8  Gain - 3dbi  Max Power - 50W  Impedance - 50Ω  Connector - N Female  Cable - RG-58  Compliance - ROHS	
5	OMNI ANTENNA 4DBI 700-2700Mhz	ST0610304727	Frequency - 800-2500Mhz Polarization - Vertical VSWR - $\leq$ 1.8 Gain - 3dbi Max Power - 50W Impedance - $\leq$ 50 $\qquad$ Connector - N Female Cable - RG-58 Compliance - ROHS	
6	OMNI ANTENNA (KAVVRI)	ST0610103827	Frequency - 800-2500Mhz  Polarization - Vertical  VSWR - ≤2.0  Gain - 2~4dbi  Max Power - 50W  Impedance - 50Ω  Connector - N Female  Cable - RG-316  Compliance - ROHS	