

- Independent Tilts at 700 & 850MHz on 4T4R Dual-Band Radios
- Optimized Azimuth patterns for Min Inter-Sector Interference
- Industry leading Minimal Wind-Load Radome design

- Optimized for Rooftop Deployments when set back from edge
- Full length Low & High-band Arrays for optimal VBW & Gain
- Designed to minimize External PIM

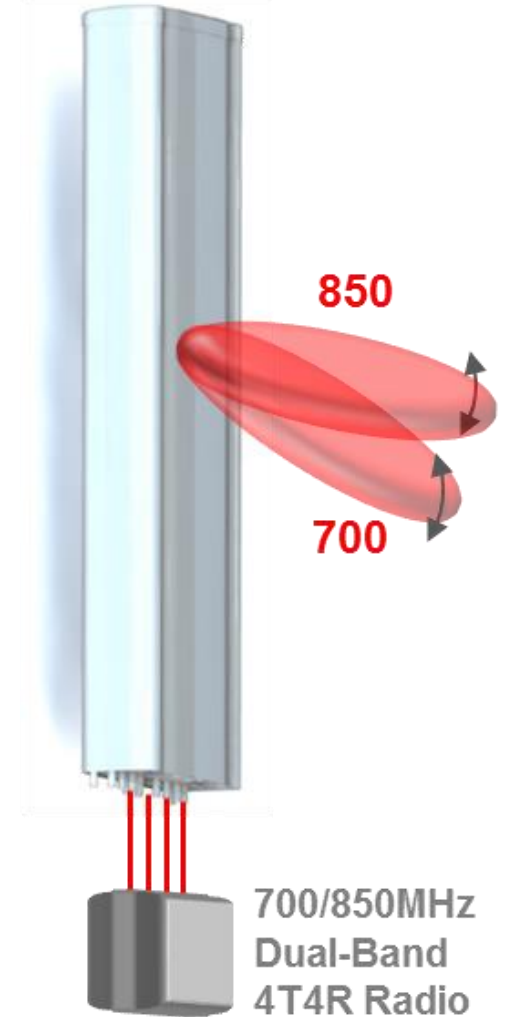
Electrical Characteristics	4x Ports 1 2 3 4		8x Ports 5 6 7 8 & 9 10 11 12			
	698-803 & 824-894		1695-2400			
Operating Frequency (MHz)	698-803	824-894	1695-1780	1850-1990	2110-2180	2300-2360
Peak Gain (dBi)	14.8	15.2	16.9	17.4	17.8	18.7
Azimuth beamwidth ¹	69°	64°	68°	71°	68°	60°
Elevation beamwidth ¹	12°	10°	6.4°	5.7°	5.1°	4.6°
Gain ¹ (dBi)	14.2	14.4	16.2	16.7	16.9	18.1
Polarization	2x ±45°		4x ±45°			
Electrical down-tilt range	2°-14°	2°-14°	4x 0°-9°			
USLS 20°>mainbeam (dB)	>15	>15	>18	>18	>17	>16
FTB at 180°±10° (dB) ¹	30	32	37	37	39	36
Port to Port isolation ¹	27	29	29	32	30	32
Return loss/VSWR (dB)	14/1.5	14/1.5	14/1.5	14/1.5	14/1.5	14/1.5
X Polar at 0° (dB)	15	15	18	16	17	19
Max Power handling (port)	300 Watts		250 Watts			
Max Power (all ports)	1100 Watts					
PIM (dBc: 2x43dBm)	>153		>153			

¹ Typical Performance across ports, frequencies and Downtilt.

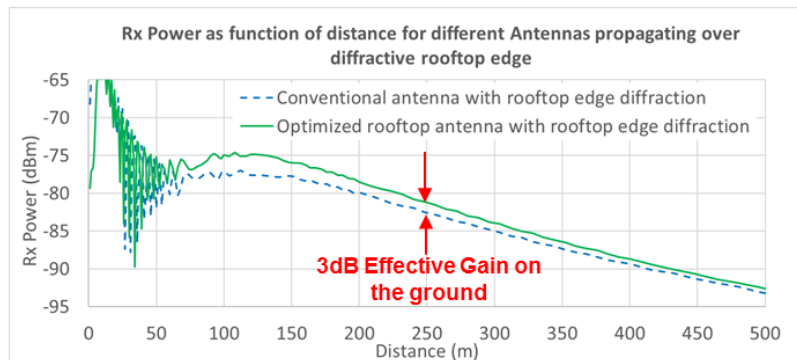
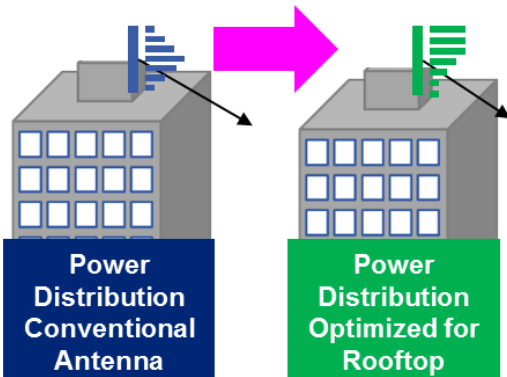
Mechanical Characteristics

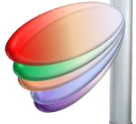
Dimensions	L 72"(1828mm) x W 22"(558mm) x D 9.6"(245mm)
Weight (excl mounting brackets)	163lbs (74.1kg)
No. of Connectors	12x 4.3-10.0 DIN Female Long Neck
Max Wind Speed	150mph (67m/s)
Equivalent Projected Area ²	Front: 2.8ft ² (0.26m ²) Side: 1.0ft ² (0.093m ²)
Wind Load ² @ 161km/h (45m/s)	Front: 160lbs (712N), Side: 69lbs (307N)
Operating Temperature	-40°C to +65°C

² Equivalent Projected Area and Wind Load derived from simulation measurements. Equivalent Projected Area assumed C_d=1



Maximizes Signal Power on the ground when antennas have to be set-back on **Rooftops**





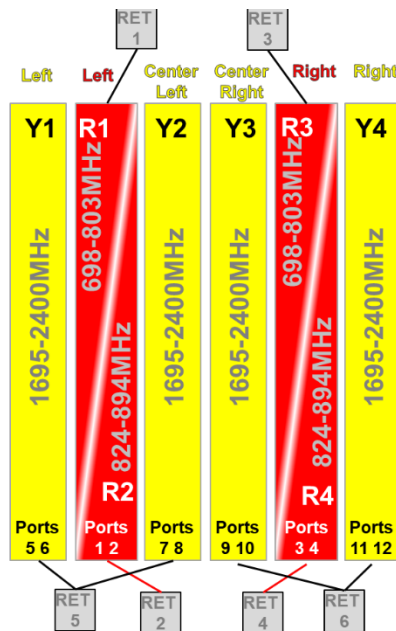
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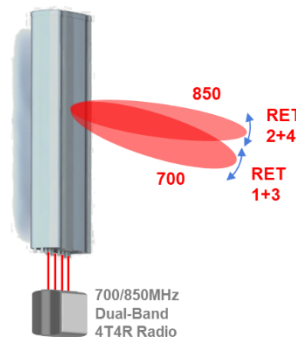
Fully Integrated RET Characteristics

Protocol	V 1.1/2.0/3GPP (SRET Type 1)
Surge immunity	IEC 61000-4-5:2005 4KV(AISG PIN)
AISG Data rate	9.6 kbps
RET Connectors	2x 8-Pin DIN Female & 2x 8-Pin DIN Male

Port Layout, Array Configuration and RET ID



RET ID	Ports				Arrays		Freq Range
1	1	2			R1		698-803MHz
2	1	2			R2		824-894MHz
3			3	4	R3		698-803MHz
4			3	4	R4		824-894MHz
5	5	6	7	8	Y1	Y2	1695-2400MHz
6	9	10	11	12	Y3	Y4	1695-2400MHz



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