



High Gain GSM/3G/LTE Manpack Antenna HD827XQ

The HD827XQ is a high gain omni antenna covering the GSM, 3G and 4G LTE bands. The antenna is particularly suited for high power jamming applications.

- High power rating
- Optimised performance for GSM, 3G and 4G LTE frequency bands
- · Rugged antenna construction with shock absorption spring
- No ground plane required

Product details*			
Frequency range	790 - 2700 MHz		
Matching	Passive		
Polarization	Nominally vertical		
Antenna type	Wideband dipole array		
Radiation pattern	Omnidirectional		
Gain (typical)	3 dBi		
VSWR	≤ 3.5		
Nominal Impedance	50 Ω		
Power rating (RMS)**	790 - 1000 MHz : 175 W (P _{max1})		
	1000 - 2200 MHz: 135 W (P _{max2})		
	2200 - 2400 MHz: 100 W (P _{max3})		
	2400 - 2700 MHz: 80 W (P _{max4})		
Standard color	Black		
Radiator	Radome protected		
Height	565 mm		
Weight	620 g		

	Installation*	
RF connection	Male N-type connector	
Mounting	Directly to a matching connector	

*Specific adjustments on request

** Sum of input powers (P) should not exceed the limit of $1 \ge P_1/P_{max1}+P_2/P_{max2}$

Order number	NSN	Product	
HD827XQ	5985-58-001-4291	Antenna as described above	

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