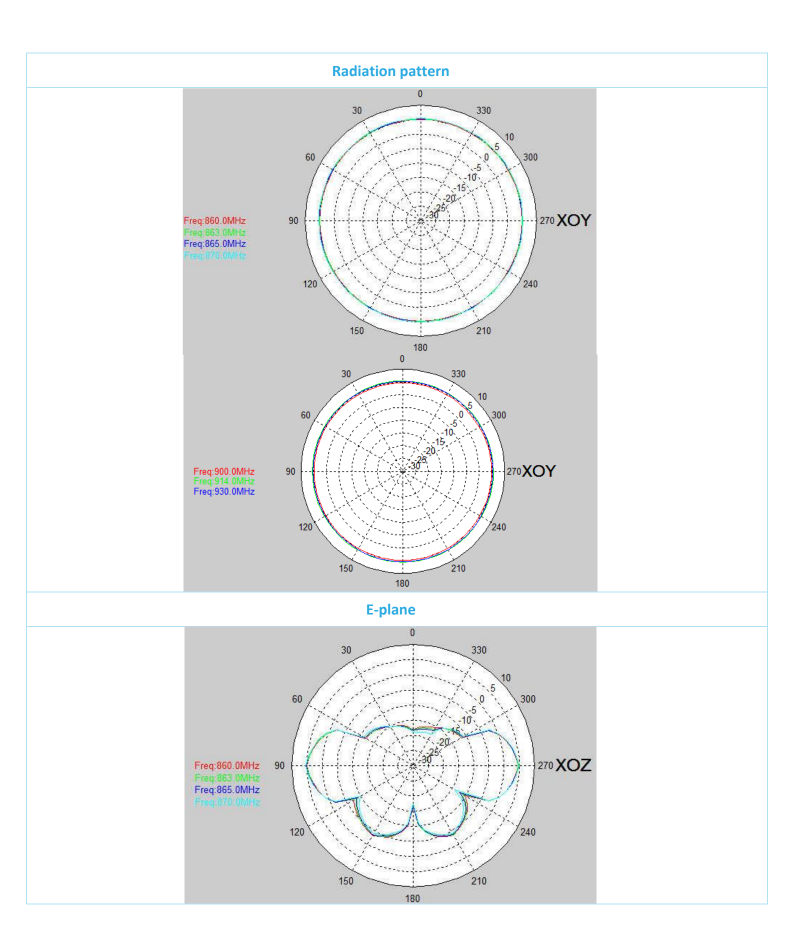


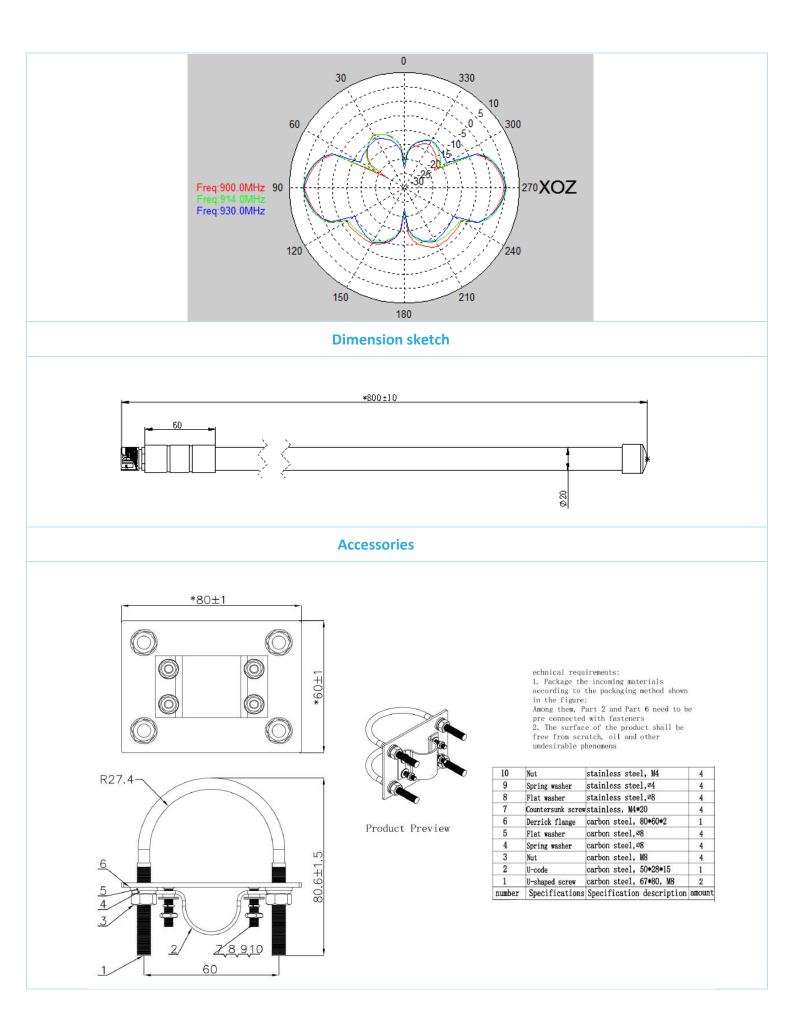
Technical Data Sheet

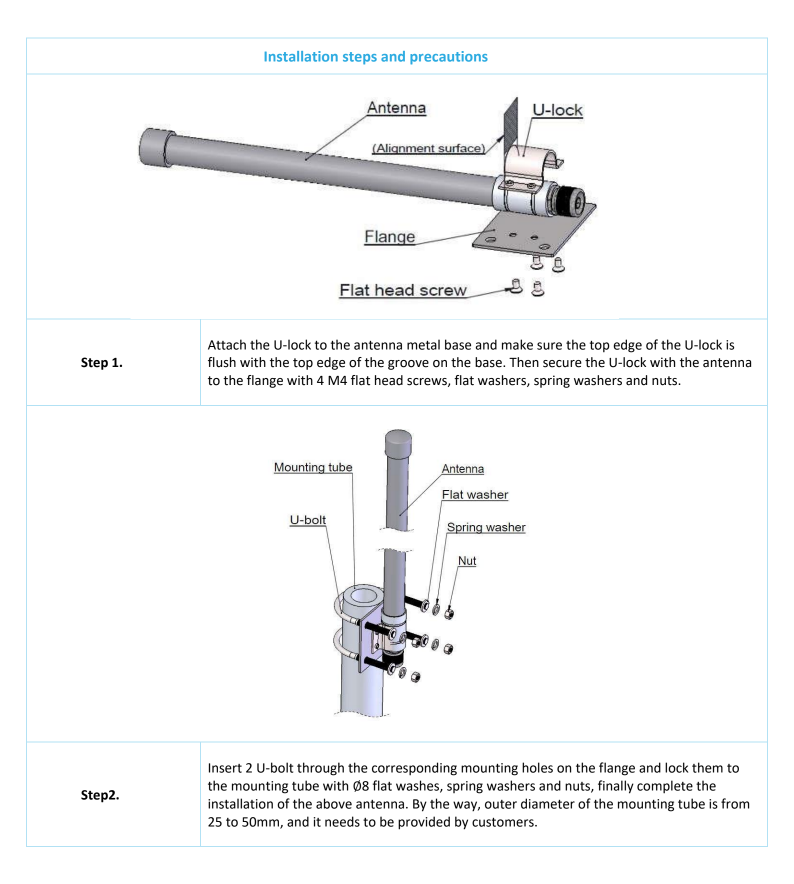
Model	T0007469		
Description	A high gain omnidirectional antenna with vertical polarization and feed forward is proposed, which is mainly used in860-930MHz frequency band		
Features		Vertical polarizationDipole radiation element	
	T00074	169	
	Specifica	tions	
Frequency Range		860~870 / 900~930	
Bandwidth		10/30	
Polarization		Vertical	
Polariz			
Polariz Number of	channels	1	
		1 6.0	
Number of			

Non-Circularity	±0.5		
Impedance	50		
VSWR	≤1.80		
Power	20		
Size	Ф 24x800		
Weight	≤0.5		
Connector Type	N-J		
Operating temperature	-40 to +70		
Radome color	Gray		
Wind rating (no ice)	130mph		
Wind rating (½" radial ice:)	105mph		
Tip deflection (100 mph, no ice)	<8°		
VSWR			

1 Active Ch/Trace 2 Response 3 Stimulus 4 Mkr/Analysis 5 Instr State ▶ [S22 SWR 500.0m/ Ref 1.000 [F1] 6.000 1 863.00000 MHz 1.3159 ≻2 928.00000 MHz 1.6309 Trl: Pass 5.500 5.000 4.500 4.000 3.500 3.000 2.500 2.000 2 1.500 4 1.000 1 Start 800 MHz IFBW 70 kHz Stop 1 GHz PExt Cor !







California Proposition 65

