

Electrical Properties:

Frequency Range: 2.4~2.5 GHz Impedance: 50Ω nominal VSWR: <2.0:1 *2.0 dBi Gain: Radiation: Omni Vertical Polarization:

*Gain is measured under no flying lead.

Mechanical Properties:

Cable: 1.37mm dia. Coax

Cable Length: Standard length L=6 inches

or to be specified.

Connector: IPEX MHF micro coaxial connector

Plug(female) 20278-**1R-32 fit for IPEX: 20279-001E-01; Hirose: CL331-0471-0-10

Material:

Overmold: Polyurethene(Black); BASF Bushing: Polycarbonate(Black); Bayer Swivel: Polyurethene(Black); BASF and

Polycarbonate(Black); Bayer

Operation Temp.: -20°C to +65°C -30°C to +75°C Storage Temp.:

> SCALE None

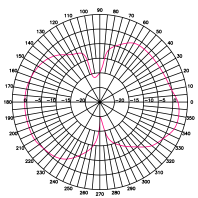
TITLE 2.4GHz flying lead panel click DATE SHEET 123004 1 of 4 antenna - 131 model UNIT DWG. NO. S131CL - L - PX - 2450S in.(mm)

Recommended Mounting - Hole Dimensions

L (inch)	Attenuation (dB)	
3"	0.23 dB	
4"	0.30 dB	
5"	0.38 dB	
6"	0.45 dB	
8"	0.60 dB	
10"	0.75 dB	
12"	12" 0.90 dB	

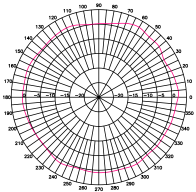
Flying Lead Cable Length v.s. Attenuation Table 1.37mm Cable Measured @ 2.45GHz

E-Plane Pattern @ 2.45GHz



H-Plane Pattern @ 2.45GHz

None



TITLE 2.4GHz flying lead panel click			DATE	SHEET	
IIILE	antenna - 13	123004	2 of 4		
UNIT	UNIT DWG. NO. S131CL - L - PX - 2450S				
in.(mm)					
SCALE		NICABC			

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