

SPECIFICATION Patent Pending

FXP74 Black Diamond 2.4GHz Band Antenna

- Part No. : **FXP74.07.0100A**
- Product Name : FXP.74 Black Diamond 2.4GHz Antenna
- Feature : 4dBi Peak Gain Flexible, Ultra Low Profile IPEX MHF I Connector (U.FL compatible) 100mm 1.13 Mini-Coaxial Cable 47*7*0.1 mm RoHS Compliant√





1.Introduction

The FXP.74 Black Diamond is a small ultra-low profile antenna for 2.4GHz band that includes Bluetooth, Zigbee and Wi-Fi single band application. The FXP.74 has a peak gain of 4dBi at 2.4GHz and efficiencies of above 50%.

This Taoglas patent pending antenna is unique in the market with exceptionally stable performance different applications. It is made from a flexible polymer, has a tiny form factor (14mm*7.0mm*0.1mm) and has double-sided 3M tape for easy and robust "peel and stick" mounting.

The FXP.74 is the ideal all-round antenna solution for fitting into narrow spaces and still maintaining high performance, for example on the inside top or adjacent side applied directly to the plastic housing of LCD monitors, tablets, smartphones, small AP routers, etc.

Customized cable lengths and connector versions can be supplied.



2. Specification

Communication	Bluetooth	WiFi	ZigBee	2.4GHz ISM		
System	2401-2480	2412-2462	2410-2480	2400-2483.5		
Efficiency	50%					
Gain	4dBi					
Return Loss	< -10dB					
Impedance	50 Ohms					
VSWR	≤ 2:1					
Polarization	Linear					
Power Handled	5 W					
MECHANICAL						
Dimensions	47*7*0.1 mm					
Weight	1.2 g					
Connector	MHFI (U.FL Compatible)					
Cable Standard	Mini-Coax 1.13 mm					
Cable Length and color	100mm, Black					
Adhesive tape	3M 467					
ENVIRONMENTAL						
Operation Temperature	-40 °C ~ +85 °C					
Storage Temperature	-40 °C ~ +85 °C					
RoHS Compliant	Yes					



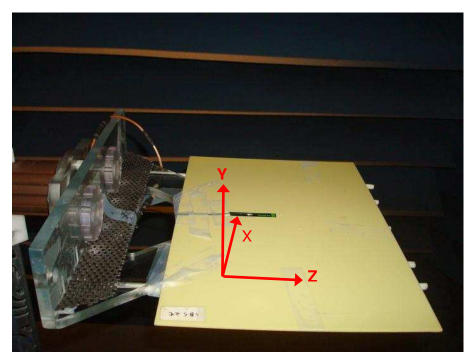
3.Antenna Characteristics

3.1. Test Setup

Rohde & Schwarz ZNB 8 Vector Network Analyzer



ETS 3D Radiation Scan System with Anechoic Chamber

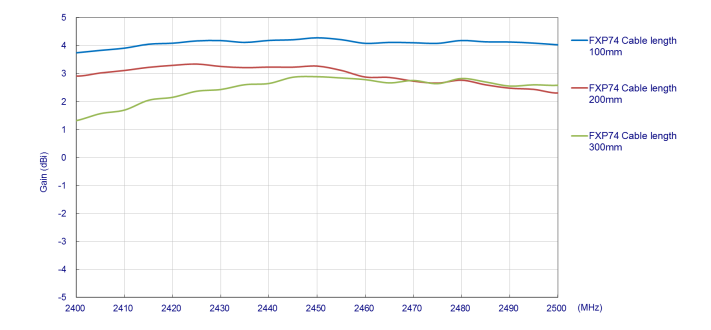




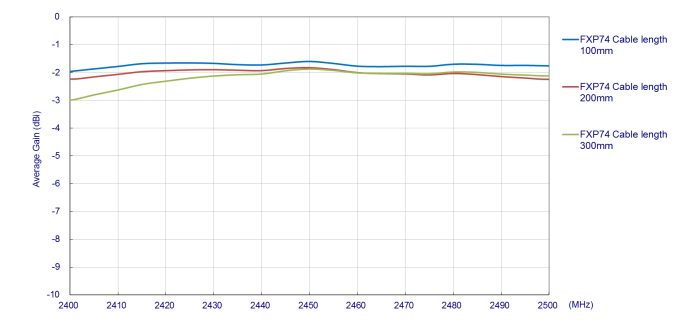
0 -2 -FXP74 with cable -4 length 100mm -6 -8 FXP74 with cable -10 length 200mm -12 -14 -16 FXP74 with cable -18 length 300mm କ୍ର -20 -22 -24 -26 -28 -30 -32 -34 -36 -38 -40 (MHz) 2000 2100 2200 2300 2400 2500 2600 2700 2800 2900 3000

3.2. Return Loss

3.3. Peak Gain

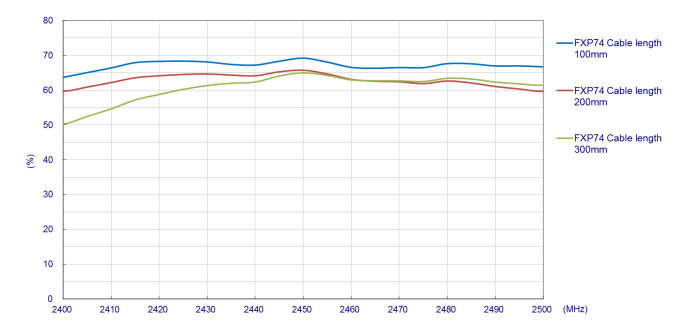






3.4. Average Gain

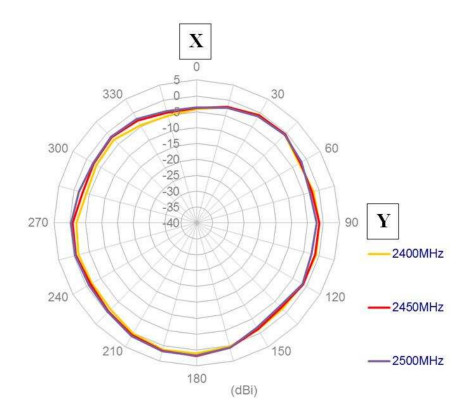
3.5. Efficiency





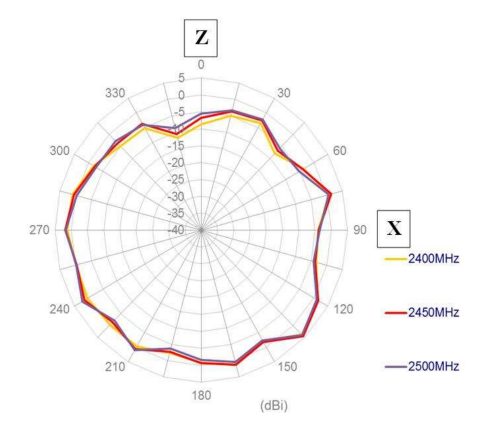
4. Antenna Radiation Pattern

XY-plane

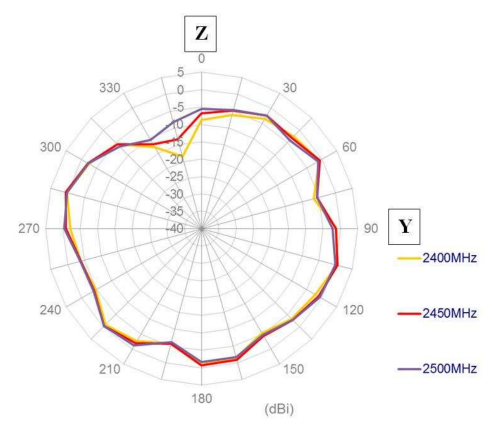




XZ-plane

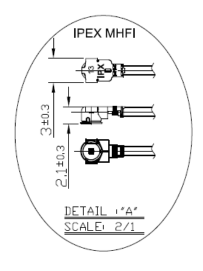


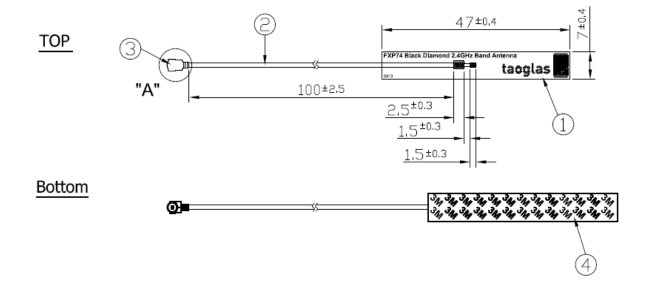
YZ-plane





5. Antenna Drawing



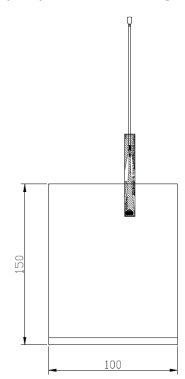


	Name	P/N	Material	Finish	QTY
(1)	FXP74 PCB	100112F000033A	FPCB 0.15t	Black	1
(2)	1.13 Mini-Coaxial Cable	OD.113.AD	FEP	Black	1
3	IPEX MHFI	IPEX.MHFI.113	Brass	Gold	1
4	Double-Sided Adhesive	100111D0000XXA	3M 467	Brown Liner	1

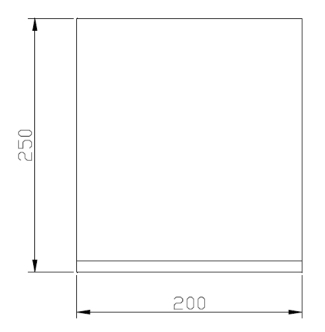


6. Packaging

100pcs per small PE bag



10pcs small PE bags per 1 big PE bag

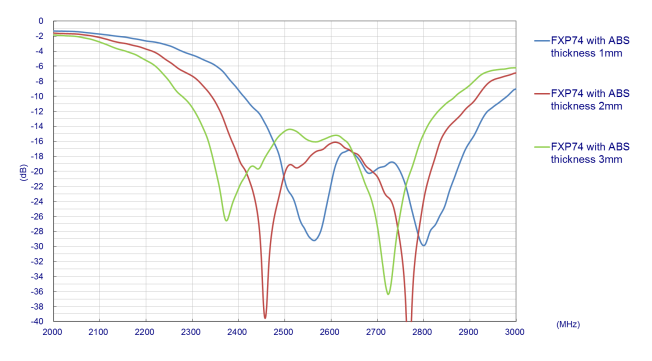




7. Return Loss – environmental effects

7.1. Antenna on different ABS thickness

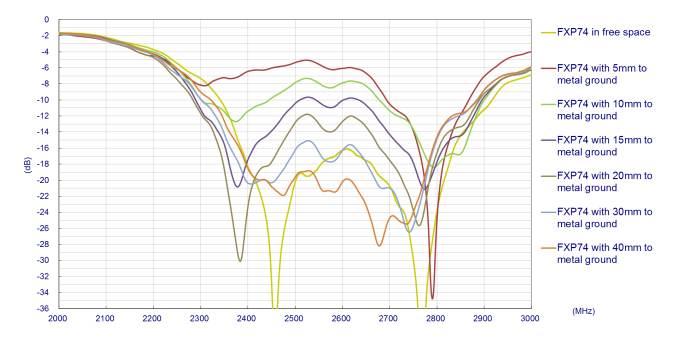
(Cable Length 100mm)





7.2. Proximities to metal ground plane

(Cable Length 100mm, antenna stuck on 2mm ABS base)





7.3. Antenna with different cable type



