

# 承 認 書

## APPROVAL SHEET

CUSTOMER: 光寶科技股份有限公司

CUSTOMER MODEL NO.: 20-01380-00A

JOYMAX MODEL NO.: IFX-BMHXXXXX-363

DESCRIPTION: PIFA ANTENNA

REV.: 00

DATE.: 2005/10/17

| Customer Approval | Joymax Approval |
|-------------------|-----------------|
|                   |                 |

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| 泡殼              |         |
| 紙箱              |         |

## Modification History:

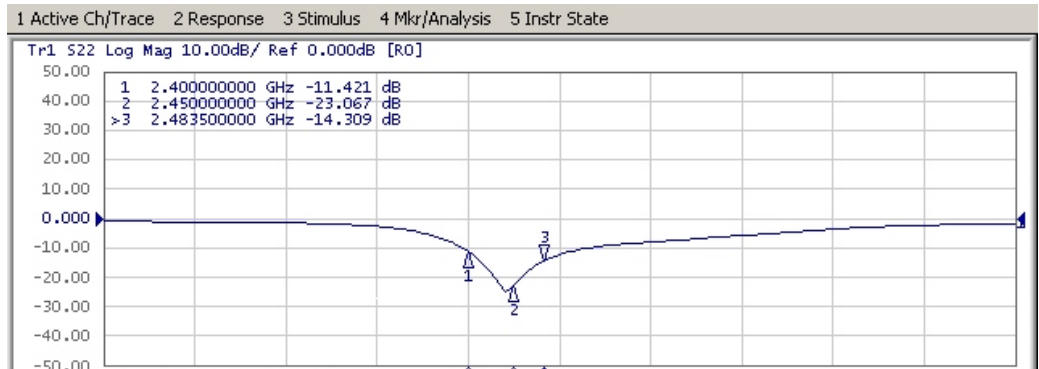
| Rev. | Date       | Content |
|------|------------|---------|
| 00   | 2005/10/17 |         |

# Model. IFX-BMHXXXXX-363

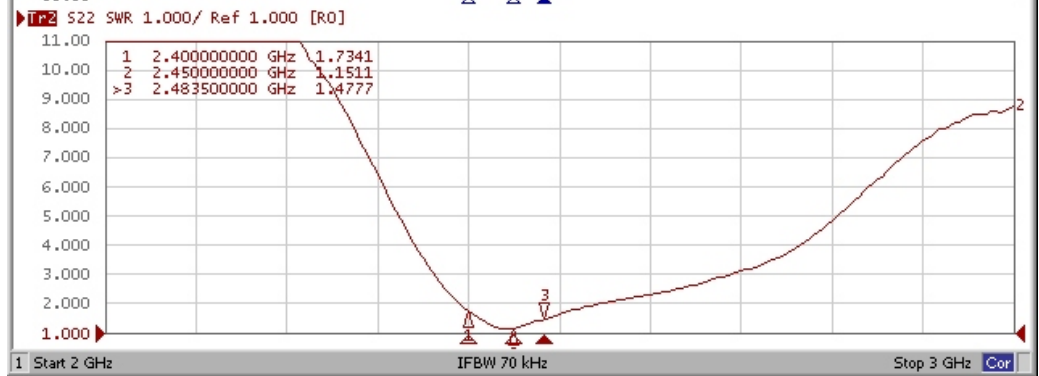
## Test Report

## Electrical Test

Return loss



V.S.W.R.

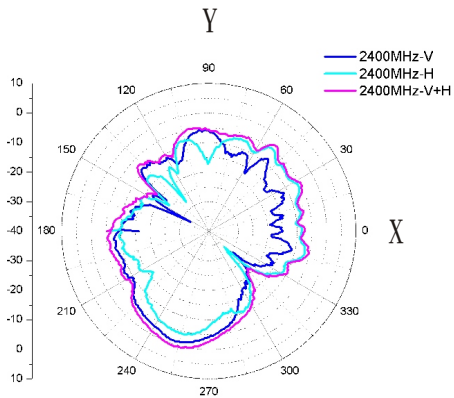


# Model. IFX-BMHXXXXX-363

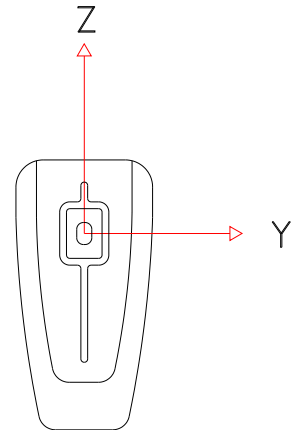
## Test Report

## Pattern Test

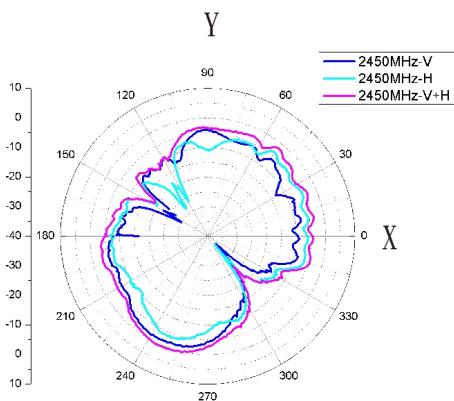
### XY-V+H-2400



Peak Gian:  
2.4GHz-V=-0.969dBi  
2.4GHz-H=-3.583dBi  
2.4GHz-V+H=1.750742dBi

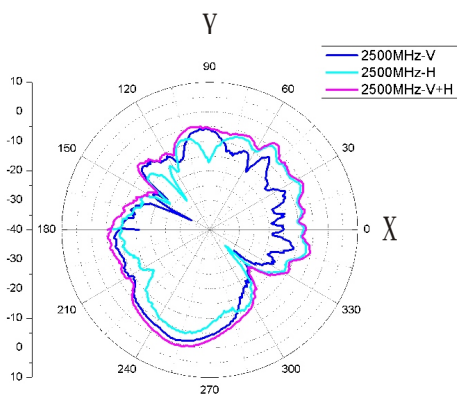


### XY-V+H-2450



Peak Gian:  
2.45GHz-V=-1.454dBi  
2.45GHz-H=-3.483dBi  
2.45GHz-V+H=0.559151dBi

### XY-V+H-2500



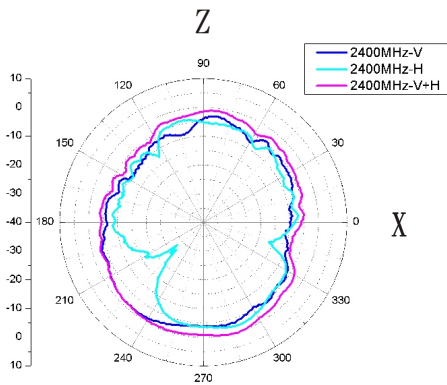
Peak Gian:  
2.5GHz-V=-1.049dBi  
2.5GHz-H=-4.035dBi  
2.5GHz-V+H=0.63251dBi

# Model. IFX-BMHXXXXX-363

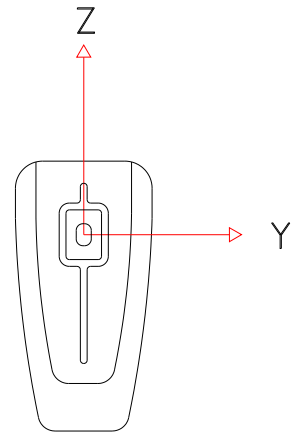
## Test Report

## Pattern Test

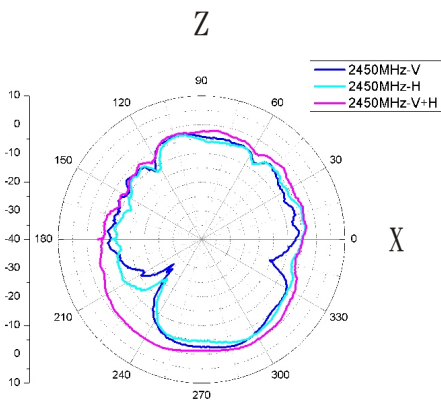
### XZ-V+H-2400



Peak Gian:  
2.4GHz-V=-1.132dBi  
2.4GHz-H=-2.21dBi  
2.4GHz-V+H=0.305636dBi

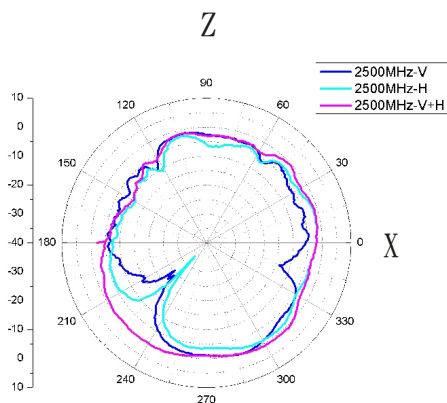


### XZ-V+H-2450



Peak Gian:  
2.45GHz-V=-1.21dBi  
2.45GHz-H=-1.712dBi  
2.45GHz-V+H=0.393151dBi

### XZ-V+H-2500



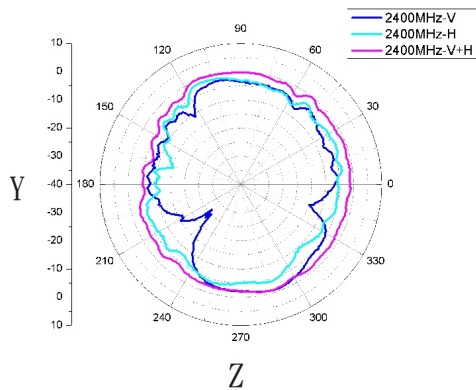
Peak Gian:  
2.5GHz-V=0.29dBi  
2.5GHz-H=-0.897dBi  
2.5GHz-V+H=0.888919dBi

# Model. IFX-BMHXXXXX-363

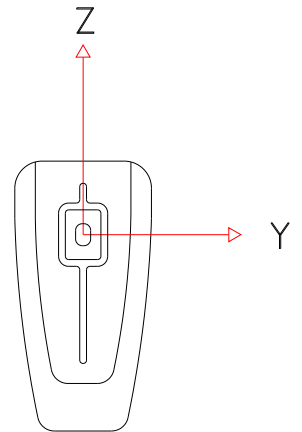
## Test Report

## Pattern Test

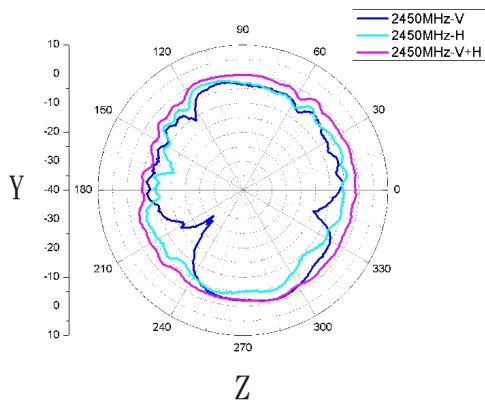
### YZ-V+H-2400



Peak Gian:  
2.45GHz-V=-0.71dBi  
2.45GHz-H=-1.132dBi  
2.45GHz-V+H=0.380083dBi

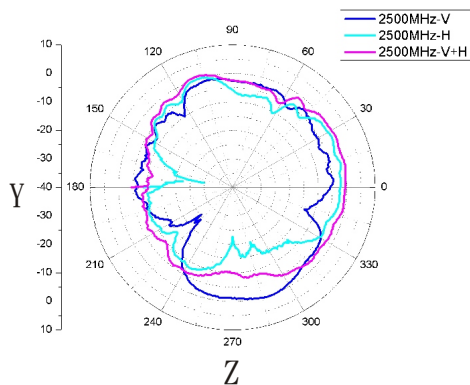


### YZ-V+H-2450



Peak Gian:  
2.5GHz-V=-1.21dBi  
2.5GHz-H=-1.161dBi  
2.5GHz-V+H=0.010259dBi

### YZ-V+H-2500



Peak Gian:  
2.4GHz-V=0.29dBi  
2.4GHz-H=-0.047Bi  
2.4GHz-V+H=0.89863dBi

3



將疊放完成之天線放入箱內。



每1個隔版中格內裝1pcs

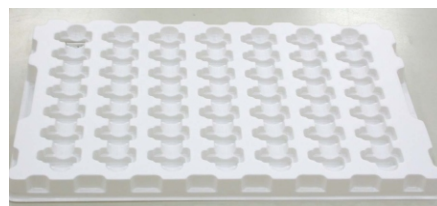
4



5  
END

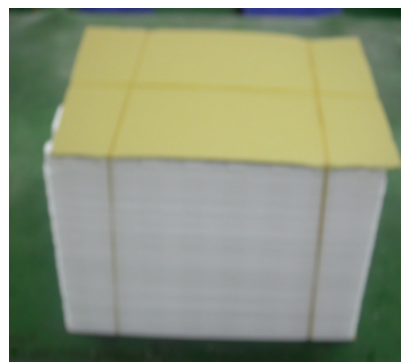
合計2000pcs封箱

1



一盤裝49PCS

2



.一疊41盤並在最上層加放乙盤泡殼,上、下加隔板,以膠帶黏貼固定。