

承 認 書

APPROVAL SHEET

CUSTOMER : 富貴科技股份有限公司

CUSTOMER MODEL NO.:

JOYMAX MODEL NO.: **IFF-811XIPXX-439**

DESCRIPTION: **2.4 GHz Flying Lead
Wireless Antenna**

REV.: **00**

DATE.: **2004/6/23**

Customer Approval

Joymax Approval



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Index.

Item	Page
1. Antenna specification	1-1
2. Drawing	2-1
3. Test report	
• Electrical test	3-1
4. Connector	
• I-PEX	4-1
5. Cable	
• $\phi 1.37$	5-1
6. Packing	
• 泡殼	6-1
• 紙箱	6-1

Modification History:

Rev.	Date	Content
00	2004/6/23	

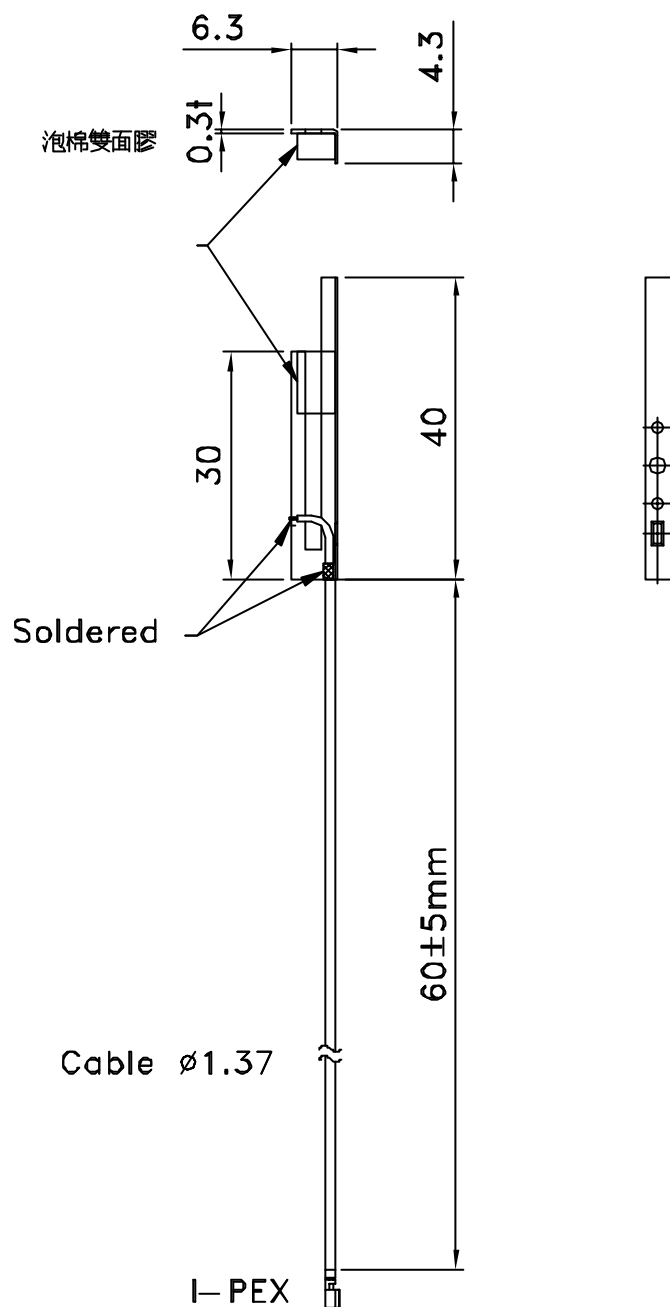
Model. IFF-811XIPXX-439

Antenna Specifications

- Description
 - 1) This is an uncover and flying lead antenna.
It is embedded in notebook for W-LAN (IEEE 802. 11b).

• Electrical Properties	1) Frequency Range	2.4~2.4835GHz
	2) Impedance	50 ohm nominal
	3) V.S.W.R.	≤ 2.0
	4) Return Loss	$\leq -10\text{dB}$
	5) Gain	2.5 dBi (peak)
	6) Polarization	Vertical

• Mechanical Properties	1) Apperance	See. Fig.1
	2) Connector	I-PEX
	3) Cable	$\phi 1.37$
	4) Attachment Strength	Soldered: $\leq 0.5 \text{ kg}$



TOLERANCES:	
X	± 1
X.X	± 0.5
X.XX	± 0.25
ANG.	± 2.0°

REV DESCRIPTION		MATERIAL	MODEL: <i>IFF-811XIPXX-439</i>		
		FINISH	NAME: Wireless Antenna		
		UNIT: mm	PART No: IFF-811XIPXX-439		
		SCALE: 1/ 1	DESIGN	APPROVE	REV
		DATE: 6/18/2004	<i>LYNN</i>		00

QP0502-01-02



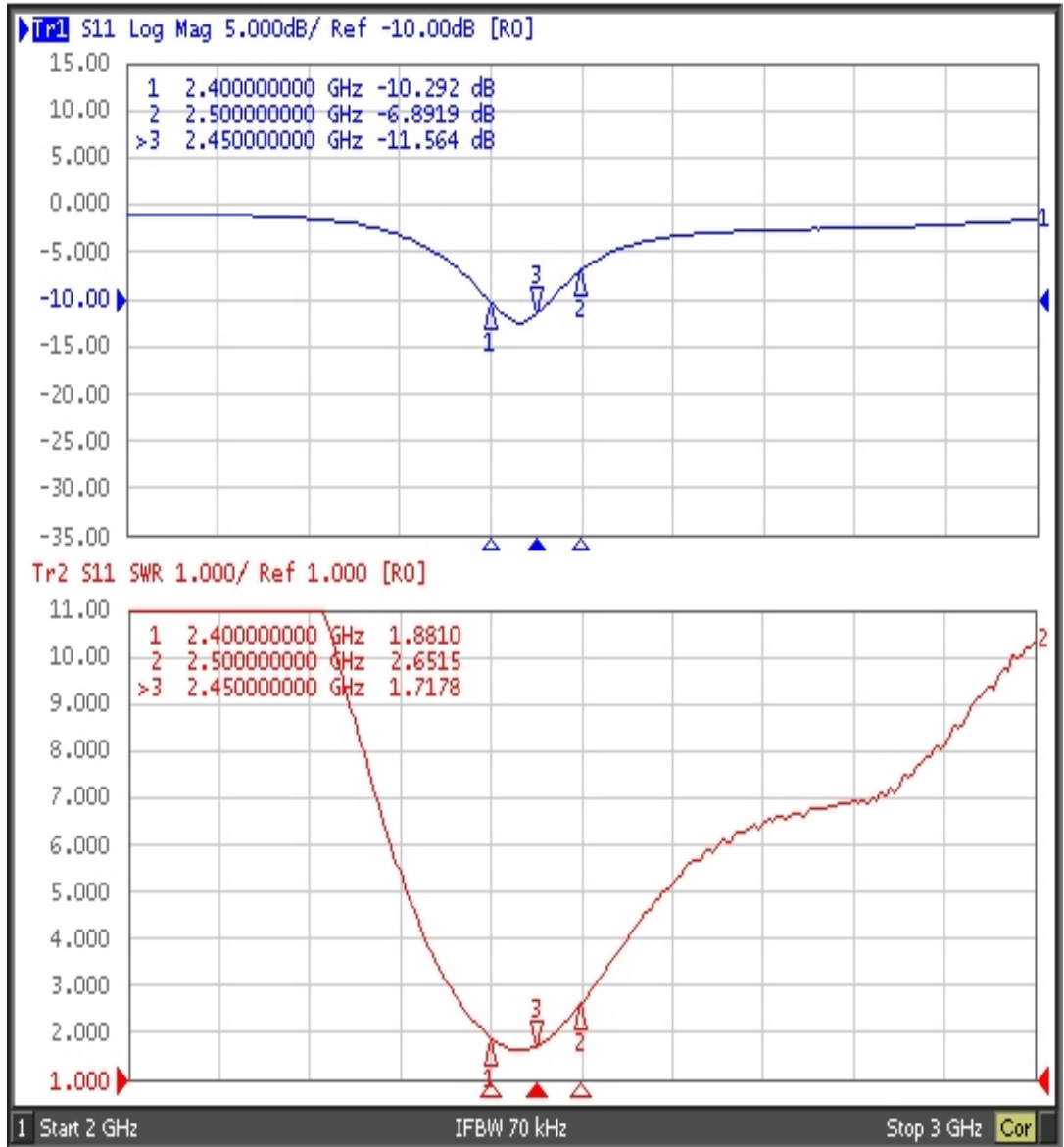
JOYMAX ELECTRONICS CORP.

Model. IFF-811XIPXX-439

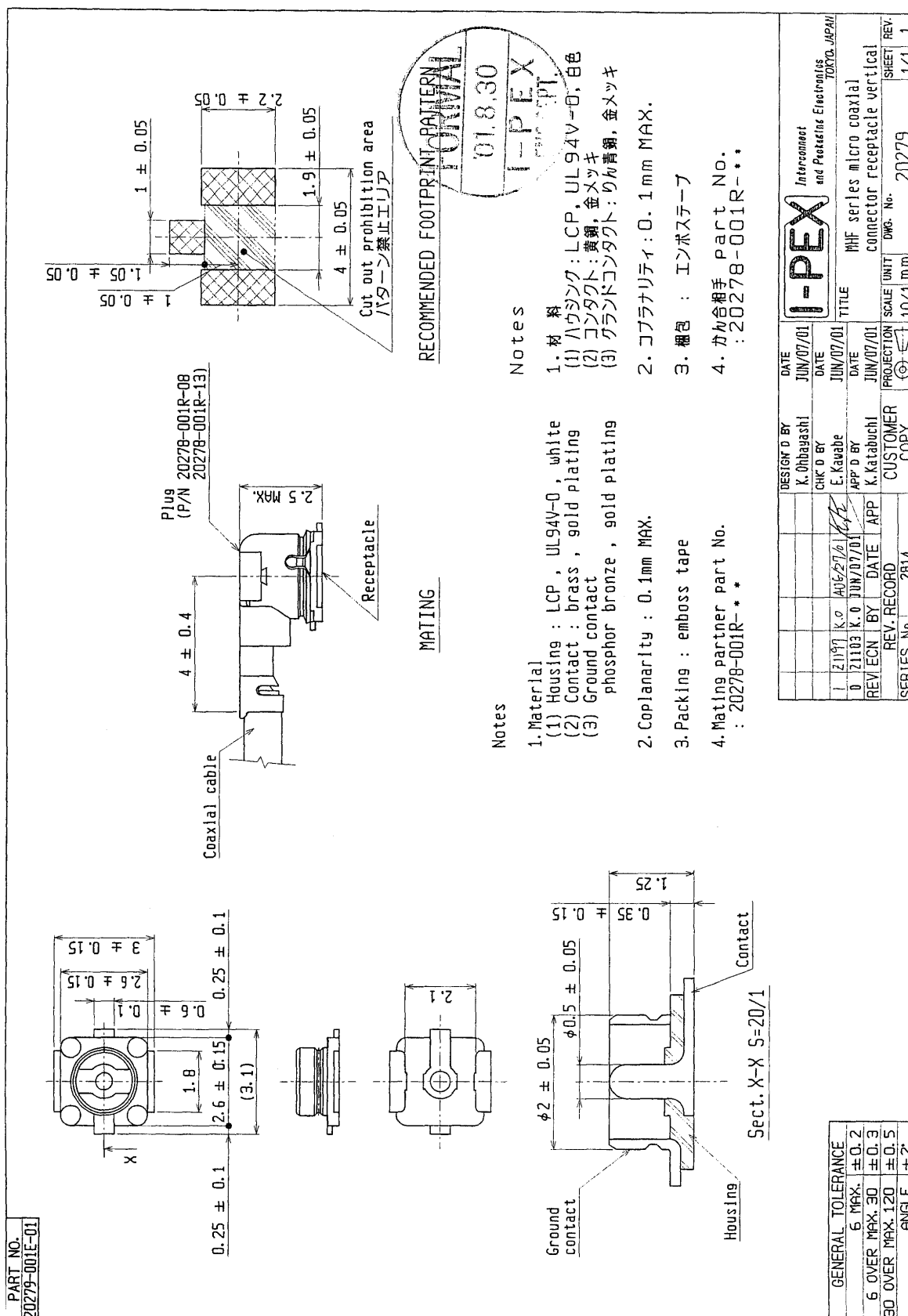
Test Report

Electrica I Test

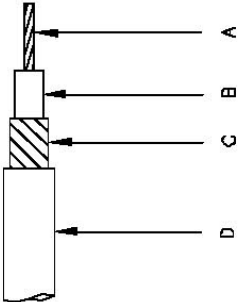
Return loss



V.S.W.R.



d:\data\cable\wings\block	Rev	Change	By	Date



Scope:

This specification presents a FEP jacketed COAXIAL cable AWG30, 1.37 mm O.D. for internal wiring of electronic equipment, such as Computer/Notebook with wireless communication systems. File No.E45046 and Category No.AVLV2.

Construction:

A) Inner Conductor:
Silver Plated Copper
OD 0.304mm

B) Dielectric:
Extruded PTFE
OD 0.89mm

C) Outer Conductor:
Silver Plated Copper
OD 1.11mm

D) Outer Jacket:
Extruded FEP
OD 1.37±0.1mm

Electricals:

Characteristic Impedance: 50±2 Ohms
Inner Conductor Resistance @20°C: 349 nom. Ω/km
Capacitance: 96.5 PF/m

Nom. Attenuation:

1.0 GHz	1.5 dB/m
2.0 GHz	2.2 dB/m
3.0 GHz	2.6 dB/m
4.0 GHz	3.0 dB/m
5.0 GHz	3.5 dB/m
6.0 GHz	3.9 dB/m

Date: 12/18/2003	Scale: None	Drawn By: Anna
Drawing Name: J137	Rev:	Sheet 1 of 1

Packing

泡殼
紙箱



4



1

- 1.使用泡殼擺放天線
- 2.完成外箱包裝
- 3.以膠帶封箱
- 4.外箱包裝完成



2



3



MI-3600 Analysis Results

<i>Value being computed</i>	<i>Min</i>	<i>Result</i>	<i>Max</i>	<i>Units</i>
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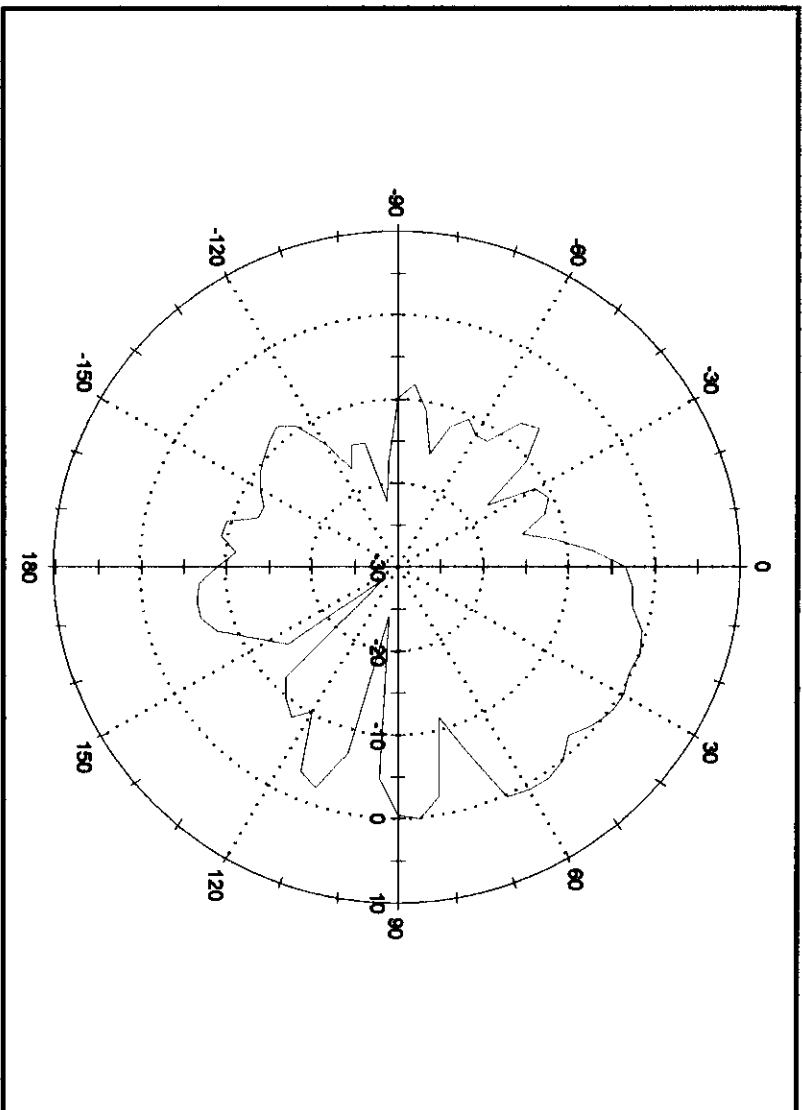
Gain Measurement Analysis

Antenna Gain (dBi) at f =	2.450	0.80		
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Gain Analysis of file
E:\tommy_patch_24\AcquiredData\pifa_24_xy_e_0.MDB

Analysis performed on AUT measurements of:
all frequencies
a linearly polarized range and AUT
all channels
and Gain Standard measurements:
from file E:\tommy_patch_24\AcquiredData\cal_24_0.MDB
assuming gain standard "Double Ridge Horn Model 3115"
on the Amp A channel

Plot 1 title
File is pifa_24_xy_e_0 // Date is 9/22/2004 11:22:33 AM



User Name = Joymax
Antenna Gain (dBi) at f = 2.450 is 0.799

(Disabled axis) 0.0 Freq: 2.450 GHz

None



MI-3600 Analysis Results

<i>Value being computed</i>	<i>Min</i>	<i>Result</i>	<i>Max</i>	<i>Units</i>
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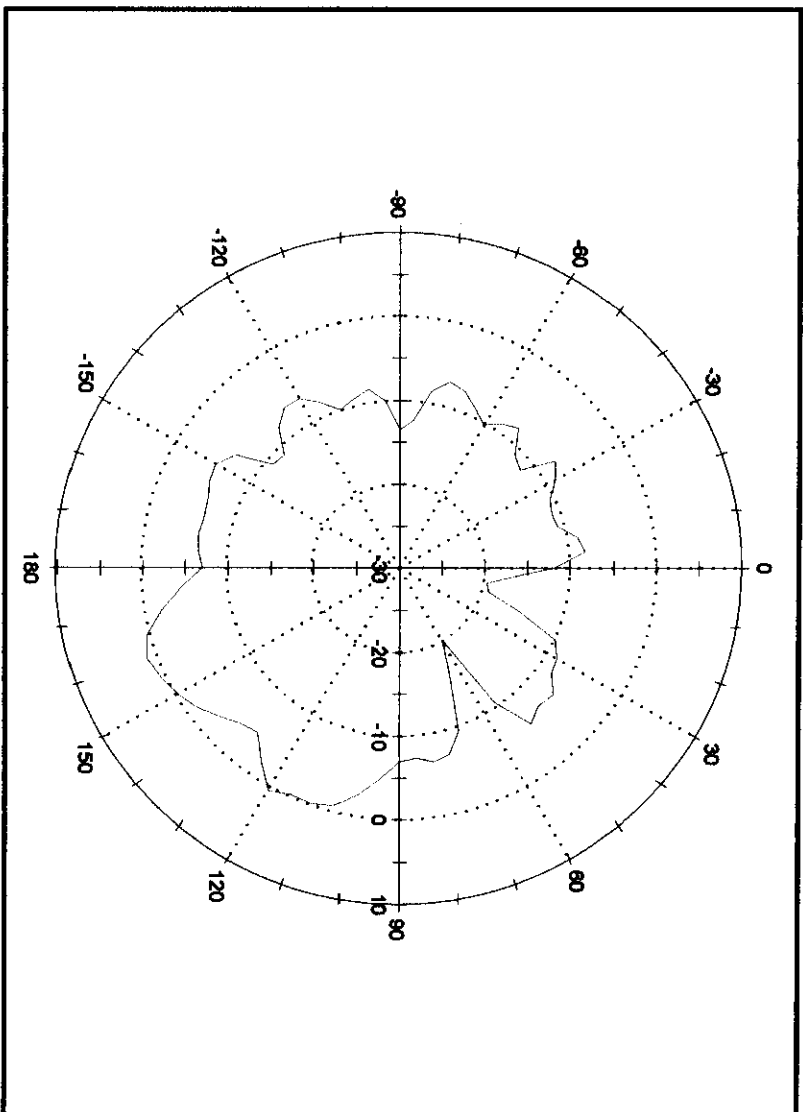
Gain Measurement Analysis

Antenna Gain (dBi) at f =	2.450	1.37		
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Gain Analysis of file
E:\tommy_patch_24\AcquiredData\pifa_24_xy_h_0.MDB

Analysis performed on AUT measurements of:
all frequencies
a linearly polarized range and AUT
all channels
and Gain Standard measurements:
from file E:\tommy_patch_24\AcquiredData\cal_24_0.MDB
assuming gain standard '* Double Ridge Horn Model 3115'
on the Amp A channel

Plot 1 title
File is pifa_24_xy_h_0 // Date is 9/22/2004 11:24:31 AM



User Name = Joymax
Antenna Gain (dBi) at f = 2.450 is 1.368

(Disabled axis) 0.0 Freq: 2.450 GHz

None



MI-3600 Analysis Results

<i>Value being computed</i>	<i>Min</i>	<i>Result</i>	<i>Max</i>	<i>Units</i>
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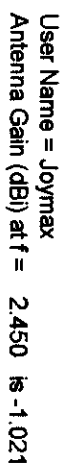
Gain Measurement Analysis

Antenna Gain (dBi) at f = 2.450	-1.02
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Gain Analysis of file
E:\tommy_patch_24\AcquiredData\pifa_24_xz_e_0.MDB

Analysis performed on AUT measurements of:
all frequencies
a linearly polarized range and AUT
all channels
and Gain Standard measurements:
from file E:\tommy_patch_24\AcquiredData\cal_24_0.MDB
assuming gain standard "Double Ridge Horn Model 3115"
on the Amp A channel

Plot 1 title



None



MI-3600 Analysis Results

Value being computed Min Result Max Units

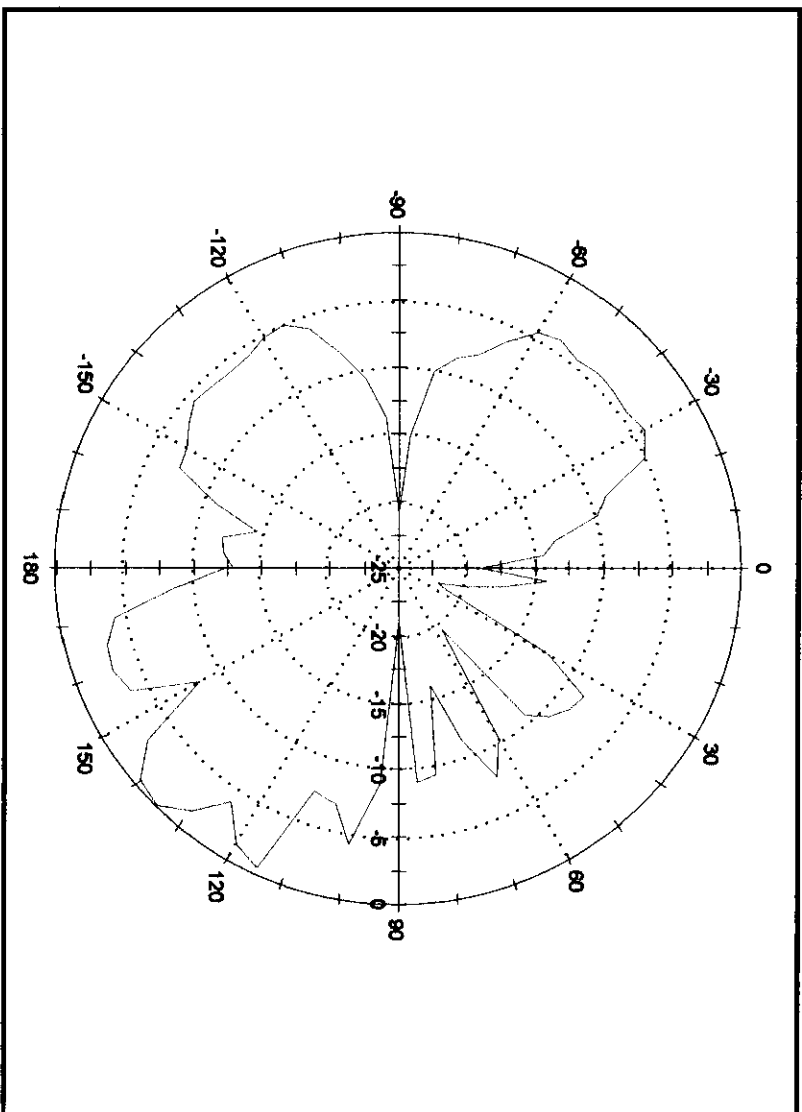
Gain Measurement Analysis

Antenna Gain (dBi) at f = 2.450 -0.06

Gain Analysis of file
E:\tommy_patch_24\AcquiredData\pifa_24_xz_h_0.MDB

Analysis performed on AUT measurements of:
all frequencies
a linearly polarized range and AUT
all channels
and Gain Standard measurements:
from file E:\tommy_patch_24\AcquiredData\cal_24_0.MDB
assuming gain standard "Double Ridge Horn Model 3115"
on the Amp A channel

Plot 1 title
File is pifa_24_xz_h_0 // Date is 9/22/2004 11:29:27 AM



User Name = Joymax
Antenna Gain (dBi) at f = 2.450 is -0.058

(Disabled axis): 0.0 Freq: 2.450 GHz

None