#### **Customized**

# **Application Result**

Customer	SEWOO Tech		
Order	Set matching		
Model No.	LK-P41		
APP. Type	Mini Printer		
Antenna	ALA931C5		

# 1<sup>st</sup> Report

# **April 22, 2008**

WRITTEN	CHECKED	APPROVED

### AMOTECH CO., LTD.

Microwave Research & Development Laboratory

Contact : Cho Jin-Sang : meore2006@amotech.co.kr

#### **Notes**

The contents of this data sheet are subject to change without notice.

Please confirm the layout on the PCB and the SET conditions when placing your order.

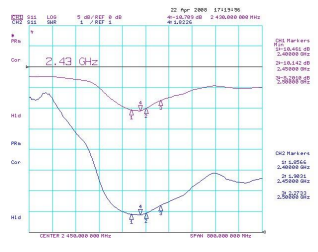


# 1. [Step #1-1] ALA931C5

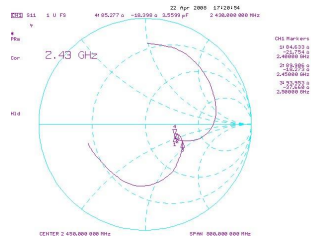
- Condition: Set

- Matching value: Series C = 1.8pF, shunt L = 6.8nH

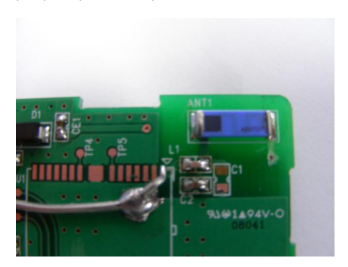




### 2) Smithchart



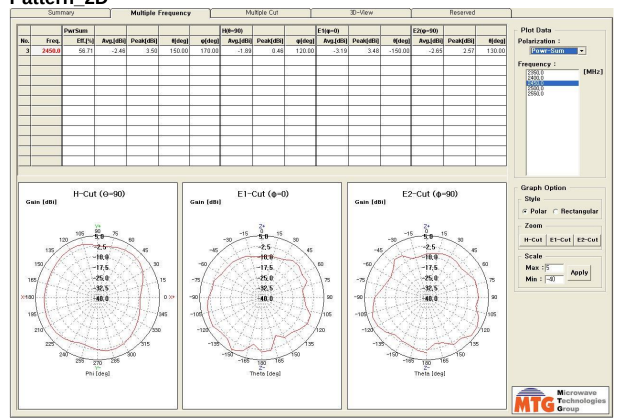
# 3) Layout (ALA931C5)



# 4) 3D Passive Gain

Frequency	Efficiency(%)	Ave.Gain(dBi)	
2400 MHz	24.19	-6.16	
2400 MHz	33.91	-4.70	
2450 MHz	33.83	-4.71	
2500 MHz	29.10	-5.36	
2550 MHz	29.06	-5.37	

# Radiation Pattern 2D



# **Radiation Pattern 3D**

