

PRODUCT SPECIFICATION		DATE	2006-12-07	REV.	IR
MODEL	L1	TYPE	EMBEDDED ANTENNA	PAGE	1

Product Specification

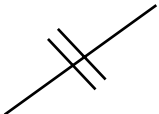
CUSTOMER : Pantech & Curltel

ITEM : L1

MODEL NAME : DANT-T3-PC03

CUSTOMER P/NO :

DATE : 2006-12-07

DYKTX	JH, LEE	Check	Check	Check	Approval
					
		12/07	12/07		12/07

#680-9, JAKJEUN-DONG, KYEYANG-GU, INCHON, KOREA

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B. Document Change Record

Rev.No	Rev. Date	Page	History	Drafter
1	2006-12-07		Initial release	JH,LEE

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C. List of Material

	Raw Material	Material Supplier	Tooling & Injection	Finishing & Spec.	Remark
Carrier	PC HF-1023IM	Cheil Industries	Mpla	-	-
Radiator	STS 304 (t=0.15)	Pung-San Metal	Deayoung KTX	-	-
Assembly	Tolerance of heat staking height should not be over 0.6mm the surface of pattern				

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D. Electrical & Mechanical Specifications

1. Electrical Specifications

Frequency Range	CDMA (824 ~ 894MHz)	GPS (1575.42MHz)	PCS (1850 ~ 1990MHz)
Peak gain (E2 Plane)	-0.5dBi over	-3.5dBi over	-2.0dBi over
VSWR	3.5:1 below	2.0:1 below	4.0:1 below
Impedance	50Ω		
Polarization	Linear		
Radiation pattern	Omni-directional		
Power Handling	2 Watt		

2. Mechanical Specifications

Connector	Contact Type
Dimension	35.0(W) x 10.0(H) x 7.0(D)
Operating Temperature	-30℃ ~ +80℃
Weight	2.0g

3. Package

Name	Quantity	Material	Remark
Tray	50EA	P.S(0.5t)	N/A
Carton BOX	1,000EA	DW 2(AB)	N/A

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E. Electrical properties

1. Test equipment

The equipment for the antenna measurement we used is as follows.

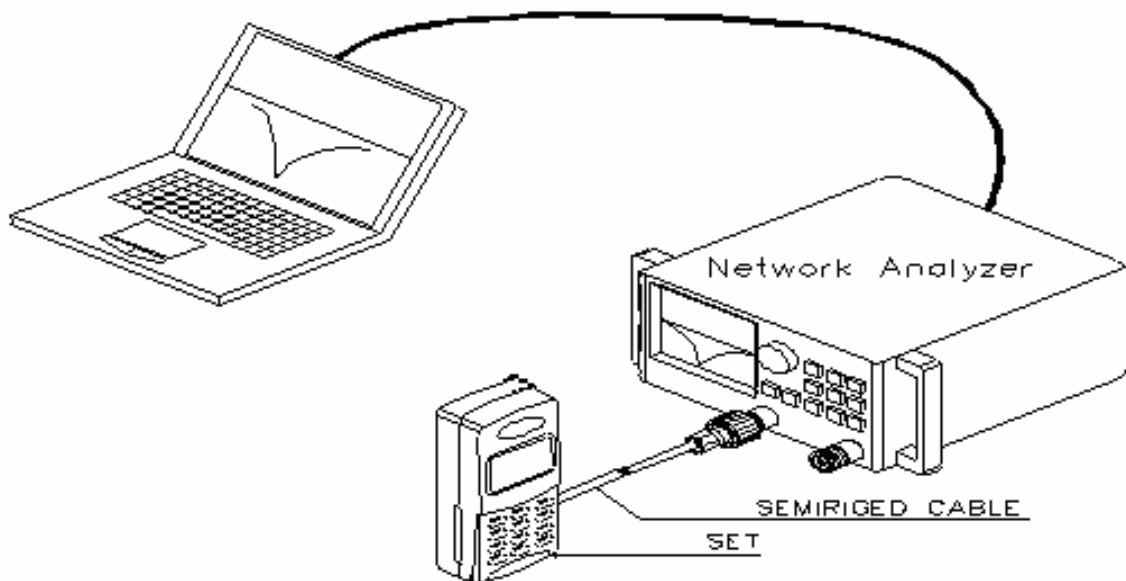
- A. Agilent 8720 Series Network Analyzer to measure the V.S.W.R and input impedance.
- B. Three-dimensional anechoic chamber to measure the gain
(Standard dipole and horn were used to calibrate the chamber)
- C. Digital caliper to measure the dimensions.
- D. Climatic chamber for mechanical tests.

2. V.S.W.R

The VSWR characteristics must satisfy the electrical demands.

The VSWR is measured with Agilent 8720 Series network analyzer.

All the measurements are performed with the customer provided fixture.

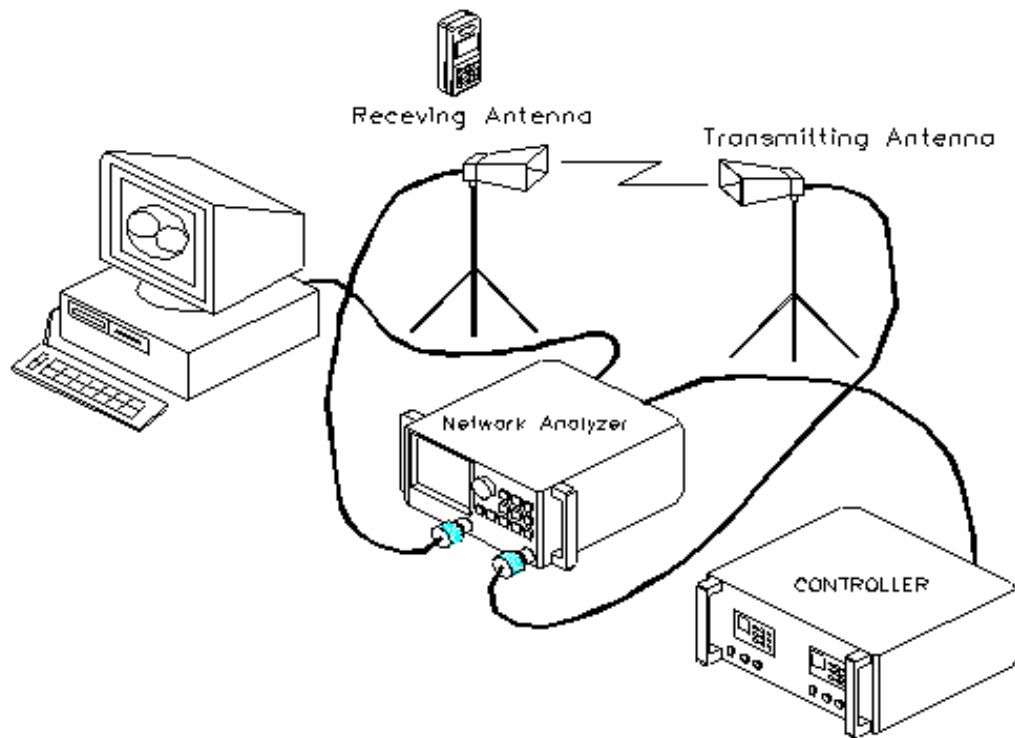


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3. Radiation pattern and gain

Radiation pattern of this antenna has Omni-directional specification in H-Plane.

Antenna gain is satisfied with customer demand based on folder-open as dBi after calibration with standard horn antenna.



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F. Environmental resistance properties

1. Operational temperature

1.1 Low and high operational temperature

TLO = -20°C

THO = +85°C

1.2 Measuring method

The antenna is kept at +20°C at least 1 hour and placed at TLO. The antenna 1 hour and placed at THO.

The antenna is taken out and the VSWR is measured.

2. Temperature cycling

2.1 Low and high cycling temperature

TLC = -40°C

THC = +85°C

2.2 Measuring method

The antenna is placed in the climatic chamber. The temperature is cycled as follows; the temperature is kept constant at TLC for 1 hour, increased to THC during 1 hour, kept constant at THC for 1 hour, and then decreased to TLC during 1 hour. This procedure is repeated 24 times ending at room temperature.

3. Humidity

3.1 Relative humidity : 90%

3.2 Temperature : +70°C

3.3 Measuring method

The antenna is placed in a climatic chamber for 48 hours. The antenna is taken out from the chamber and measured after another 24 hours in +20°C.

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4. Sinusoidal vibration

4.1 Vibration frequency : $F = 5 - 55 - 5\text{Hz}$ (1cycle)

4.2 Sweep rate : 0.5octave/min (logarithm)

4.3 Maximum amplitude : $A = 1.5\text{mm}$

4.4 Maximum acceleration : 2g

4.5 Crossover frequency : 18.2Hz

4.6 Measuring method

The antenna is assembled to the test equipment. The vibration test is done both in X- and Z-direction.

5. Corrosion

5.1 Demands

No permanent mechanical damage after the test.

5.2 Measuring method

The antenna is placed in an atmosphere saturated with 5% sodium chloride solution for 96 hours at +35°C.

6. Aging

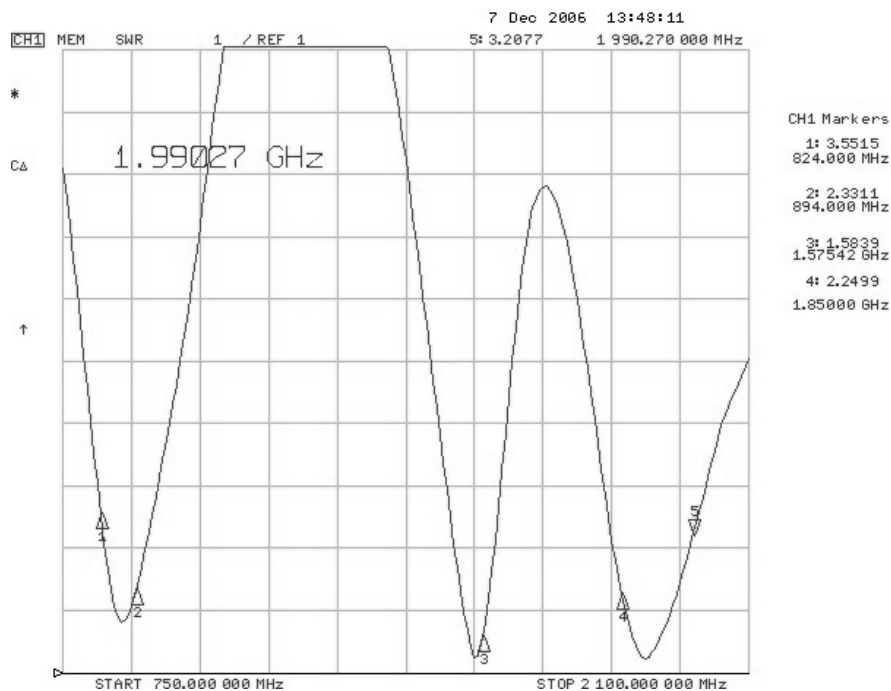
No permanent mechanical damage after equivalent of 3 years dark storage.

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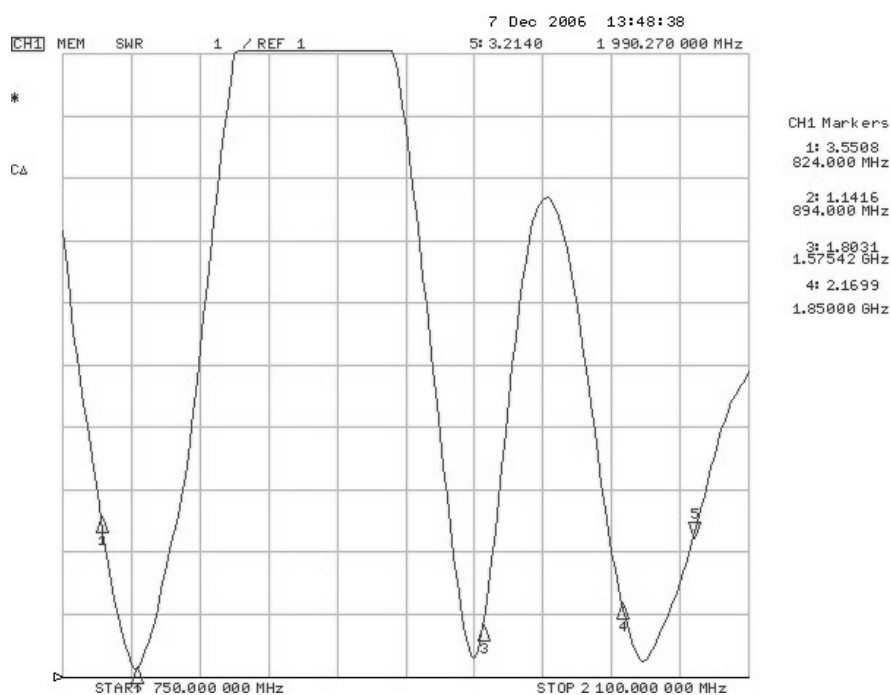
G. Measurement Data

1. V.S.W.R

Folder Close



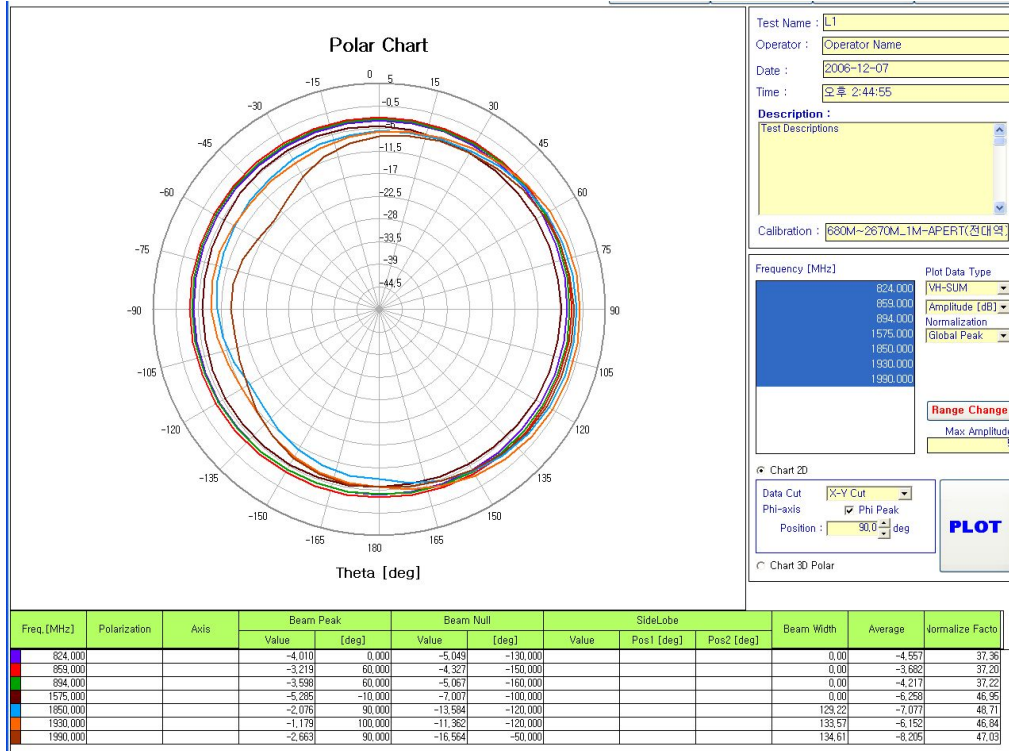
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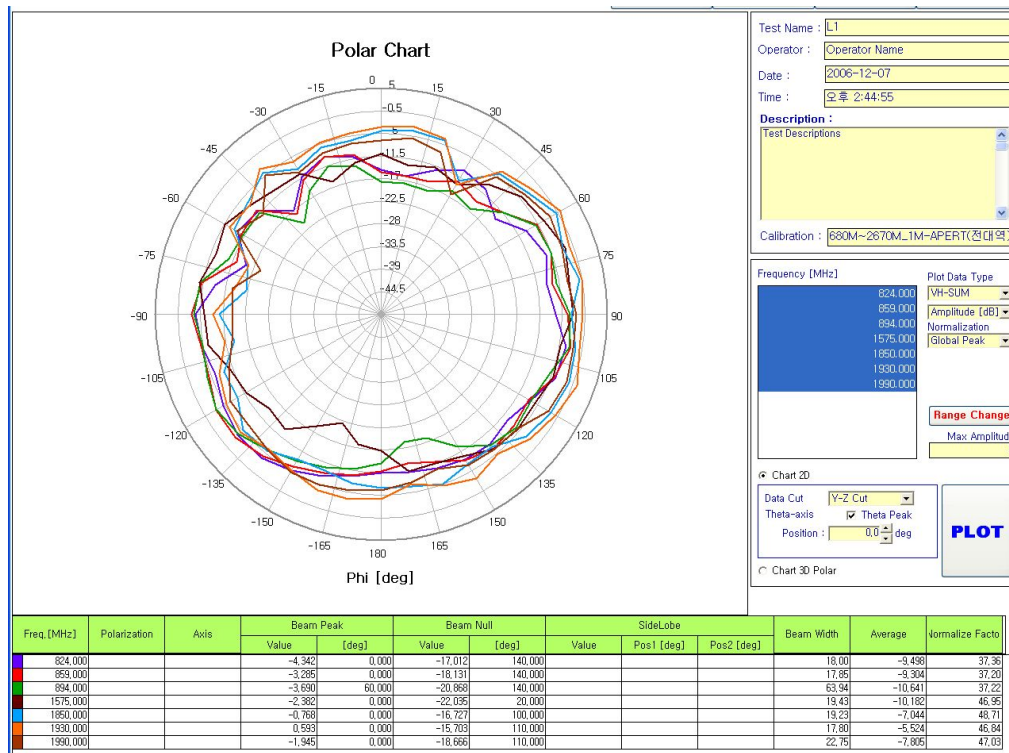
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2. Radiation pattern

Folder Close H plane

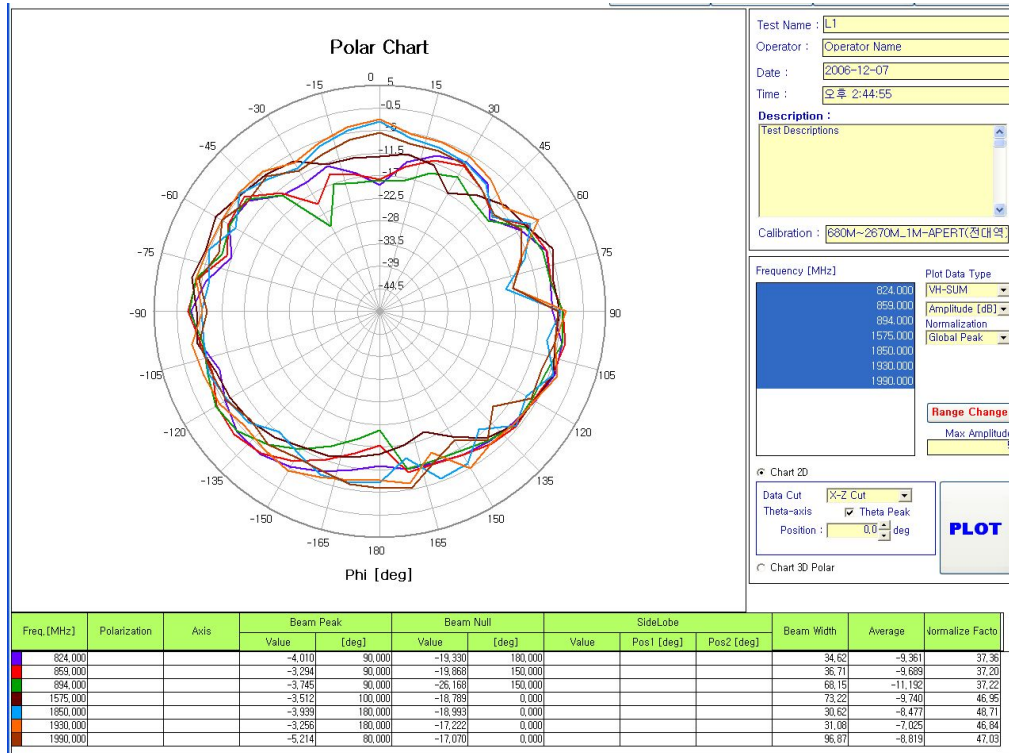


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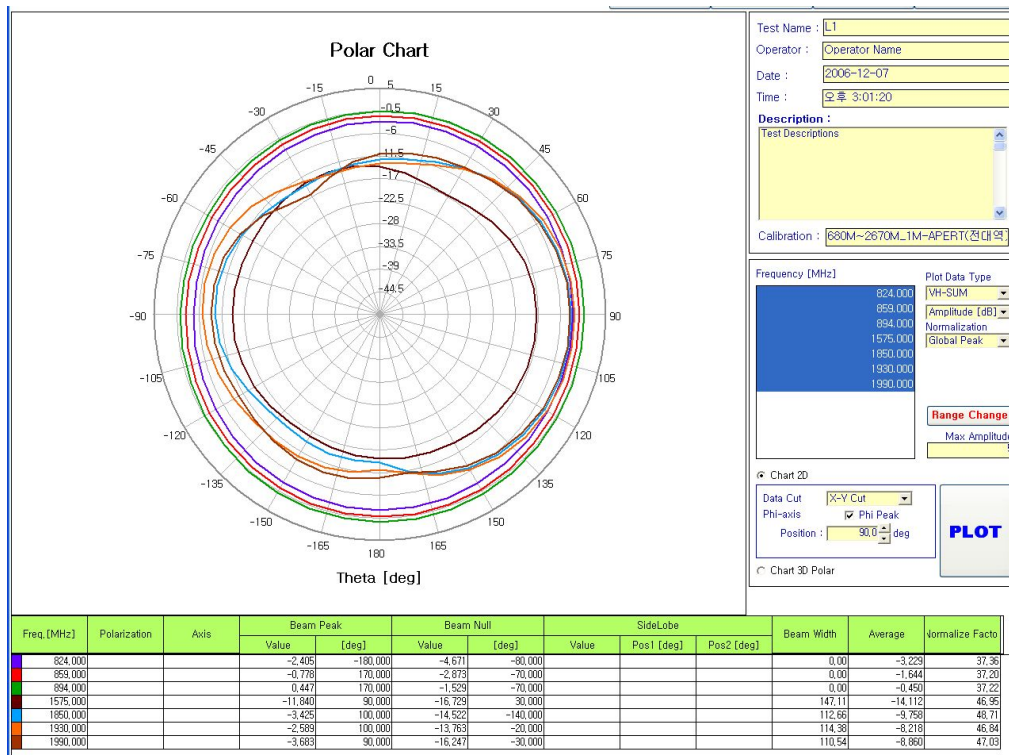


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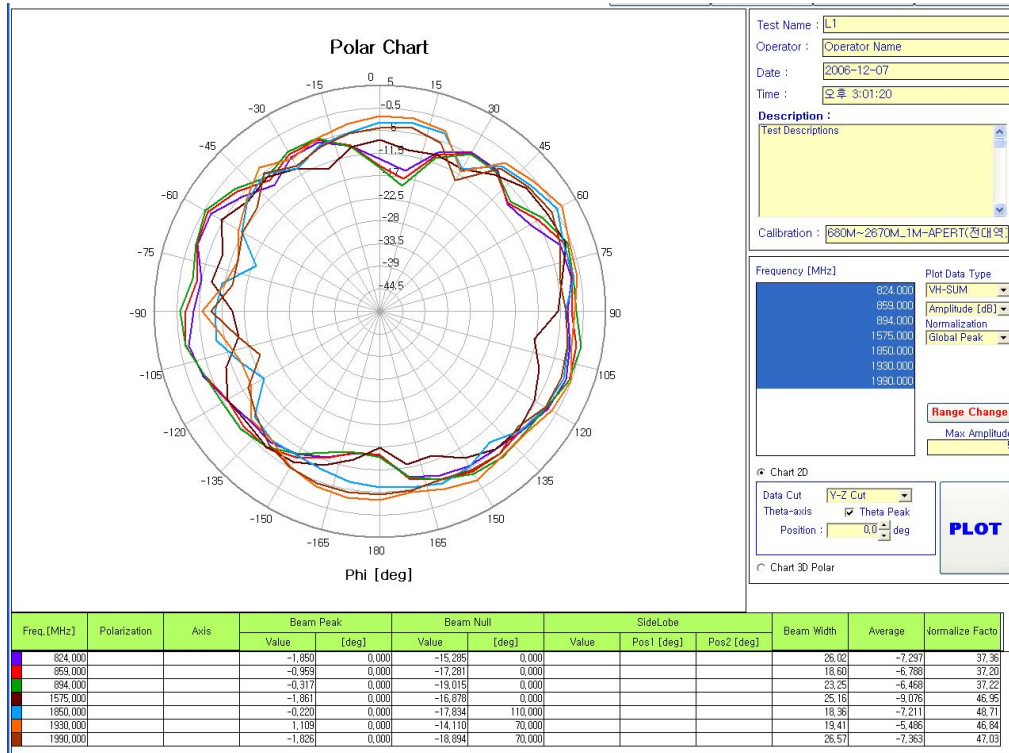


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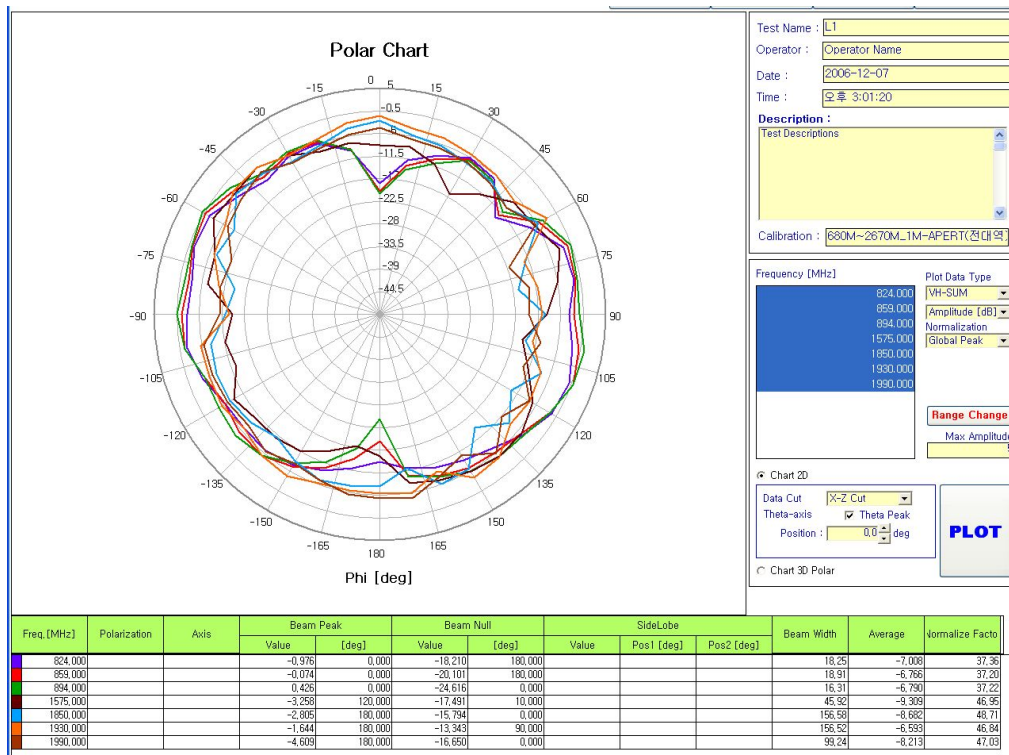


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Folder Open H E1



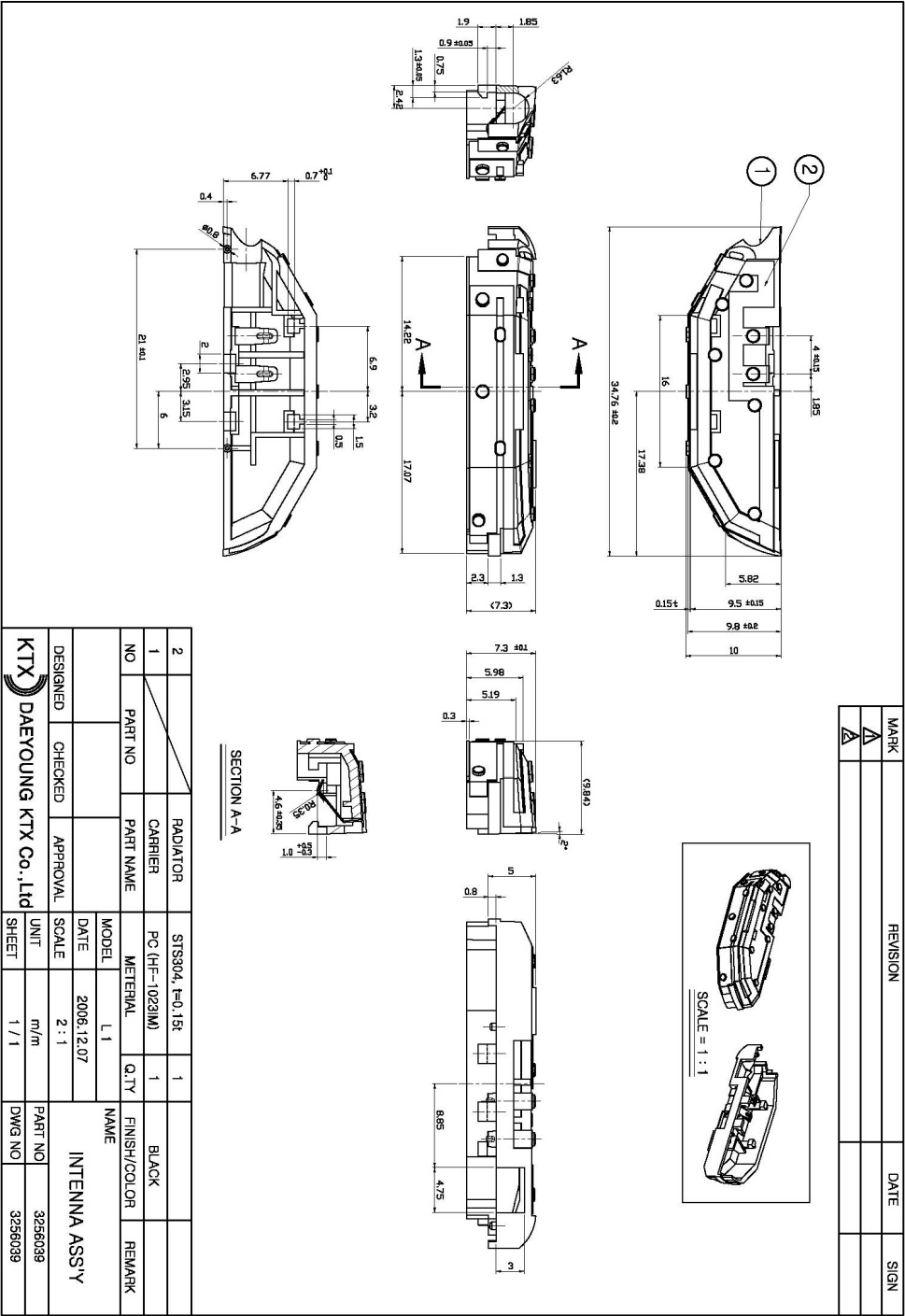
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H. Mechanical Drawing

1. Assembly



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2. Package

