

PRODUCT SPECIFICATIONS

Product type	WLAN PIFA antenna
Model number	Aquila
Part number	SS-03-03-013, SS-03-03-014

Nov. 14, 2002

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1. Specifications

1.1 Specifications for antennas

Frequency range (GHz)	2.4 – 2.4835
VSWR	< 2.0
Peak/Average gain (dBi)	3.0max / -5.0min
Impedance	50 ohms
Polarization	Linear
Radiation pattern	Omni-directional

1.2 Antenna data sheet

	Frequency	SS-03-03-013 (right)	SS-03-03-014 (left)
VSWR	2400	1.26	1.31
	2484	1.28	1.13
	5150	1.58	1.23
	5350	1.36	1.60
Gain	2400	-2.62	-2.64
	2484	-3.89	-3.61
	5150	-5.29	-5.12
	5350	-4.84	-5.68

2. Test Methodology

2.1 Test equipment

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

- A. Agilent 8720ES Network Analyzer to measure the VSWR 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.

2.2 Test setup

2.2.1 Frequency Range

2.4 ~ 2.484GHz, 5.15 ~ 5.35GHz

2.2.2 Antenna configuration

The antenna basically has two parts ; the stamping and the cable assembly with the connector on one side. The detailed drawing is attached.

2.2.3 VSWR

The VSWR is measured with Agilent 8720ES network analyzer. All the measurements are performed with the customer provided fixture. Figure 1 shows the schematic diagram for measuring VSWR.

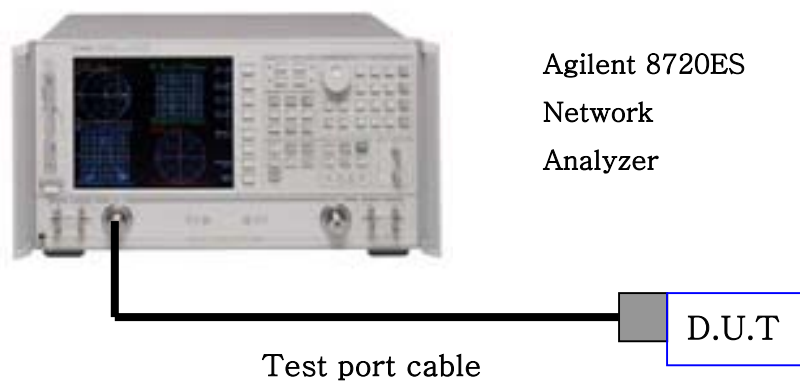


Figure 1. The schematic diagram for measuring VSWR

2.2.4 Radiation pattern and gain

The radiation pattern must have the omni-directional characteristic in both positions. The radiation pattern measurements are performed in the three-dimensional anechoic chamber. The chamber provides less than -30dB reflectivity from 800MHz through 6GHz . The chamber is calibrated using both standard dipole and horn antenna. The gain here is expressed as dBi that standardizes the isotropic antenna. The gain measurements are also performed in the same chamber described previously. Figure 2 shows the schematic diagram for measuring radiation pattern and gain.

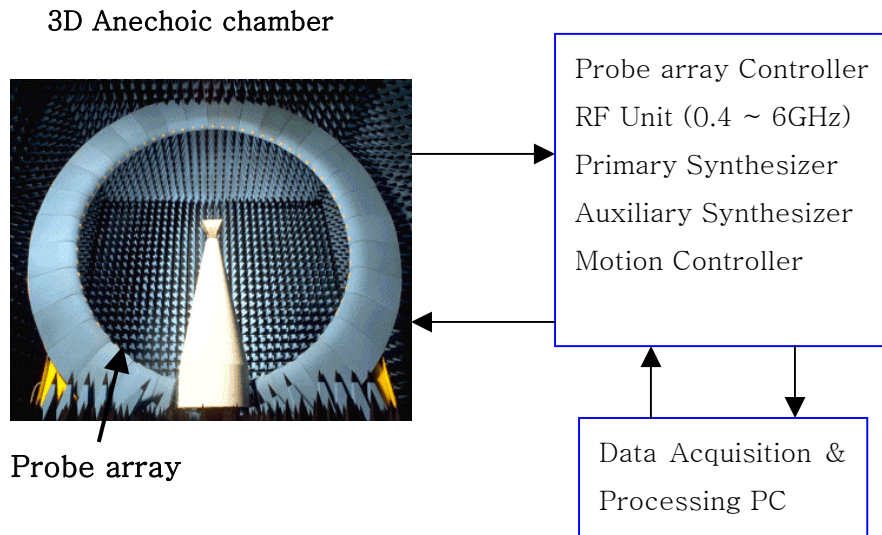


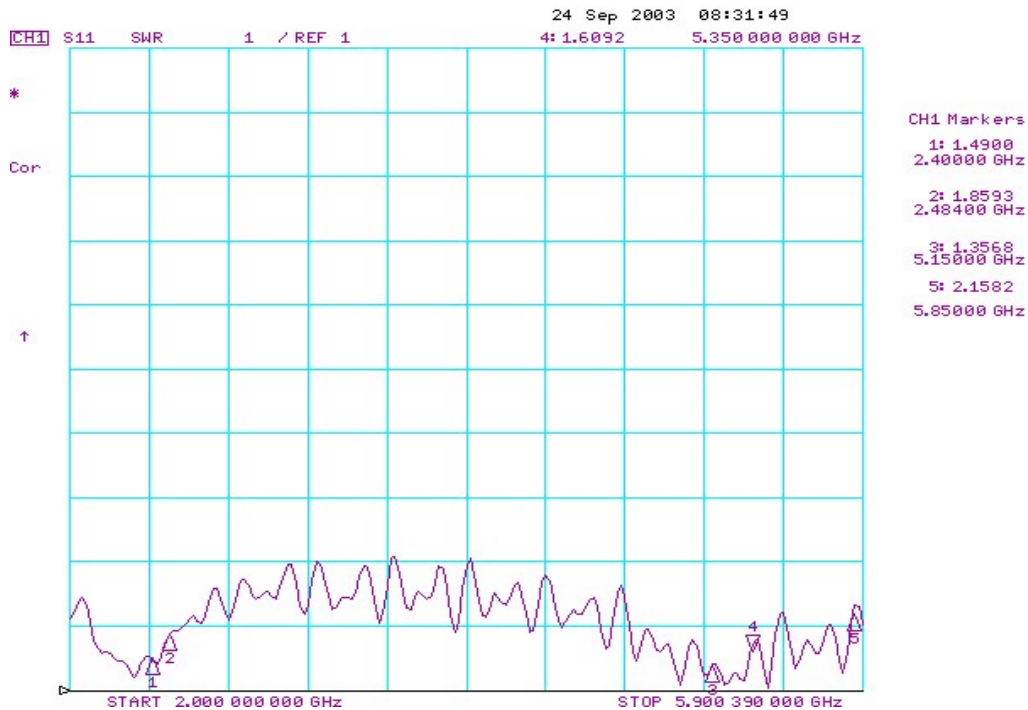
Figure 2. The schematic diagram for measuring radiation pattern and gain

2.2.5 Mechanical test

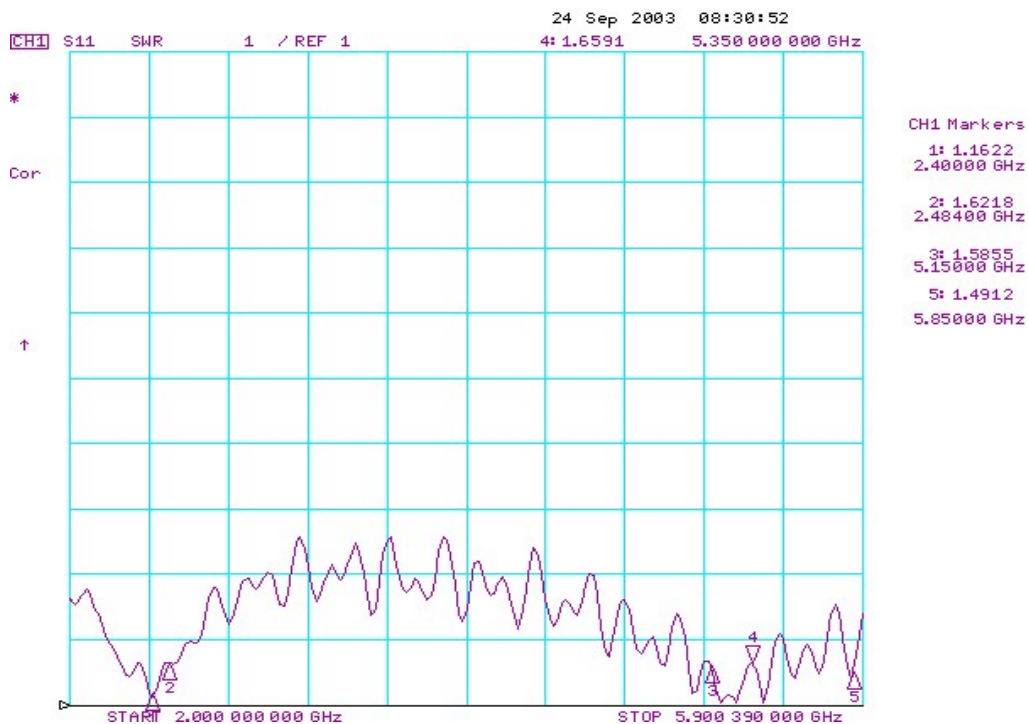
All mechanical tests are performed in the climatic chamber.

3. Performance Data

3.1 Left VSWR in the fixture

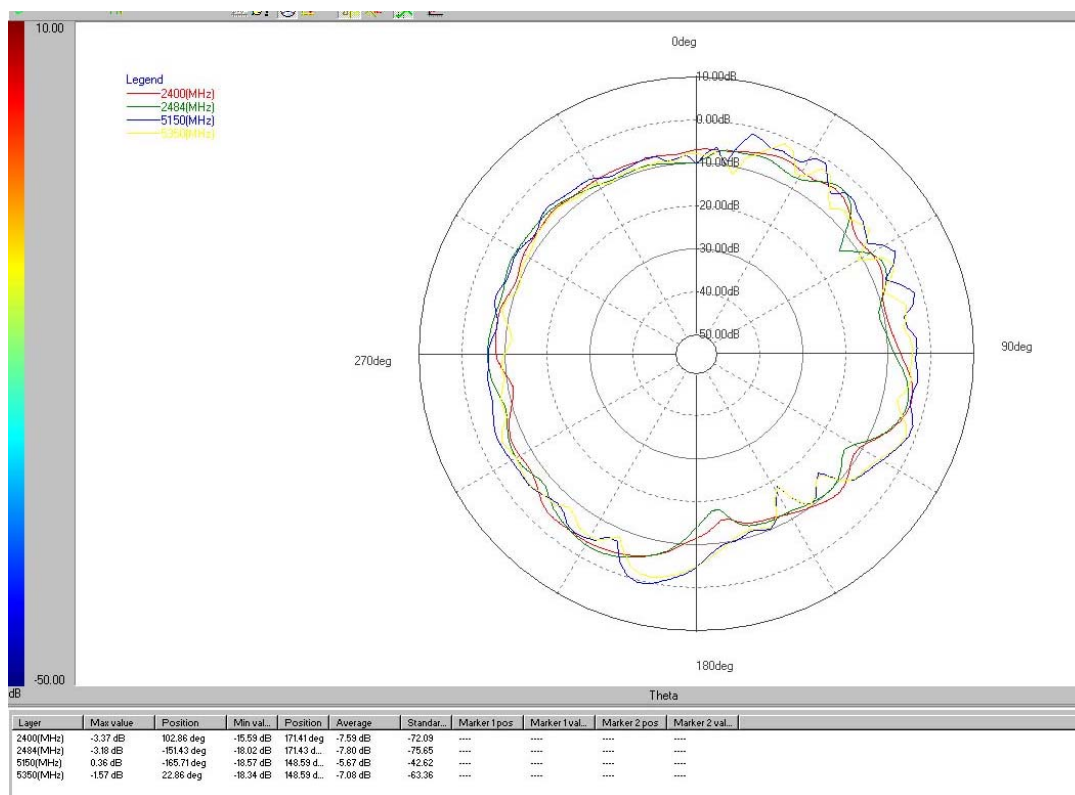


3.2 Right VSWR in the fixture

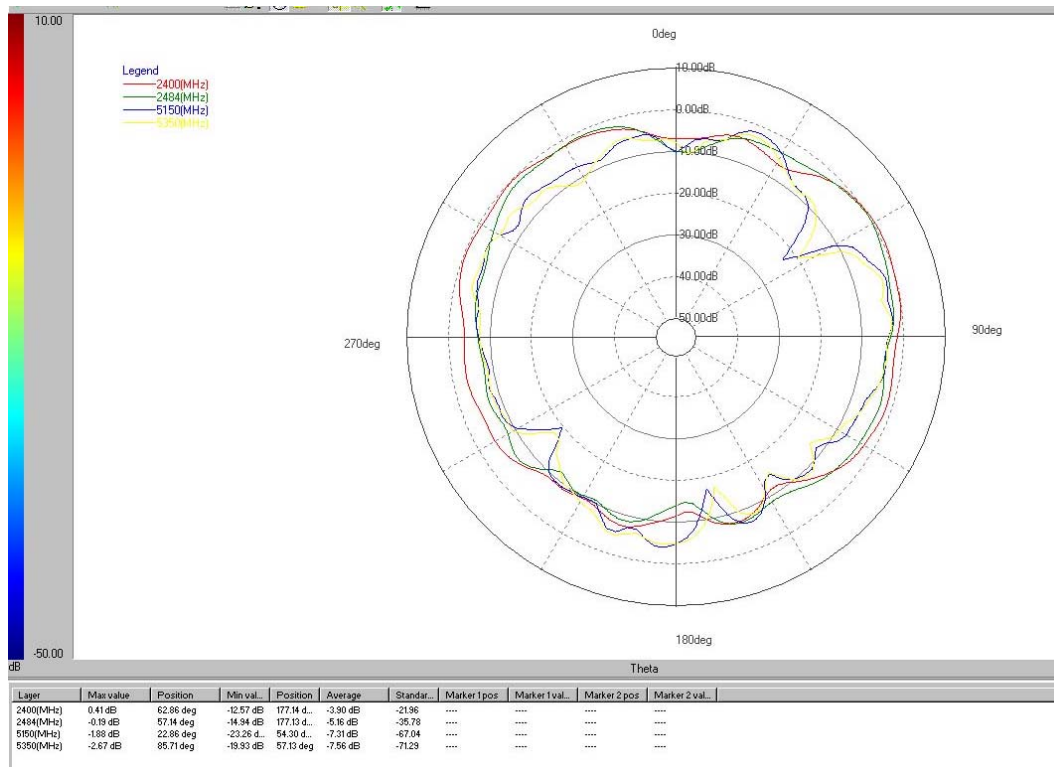


3.3 Radiation pattern and gain

3.3.1 Left E1-Plane



3.3.2 Left E2-Plane



3.3.3 Left H-Plane

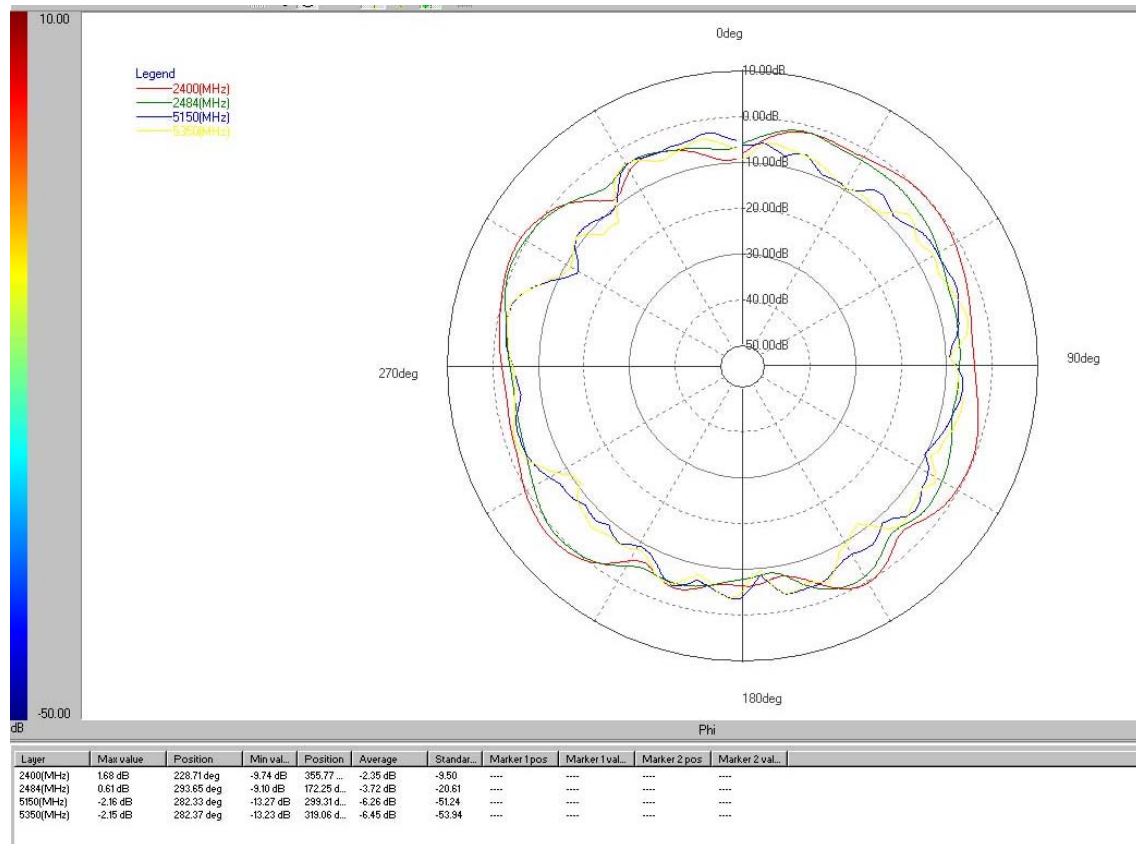
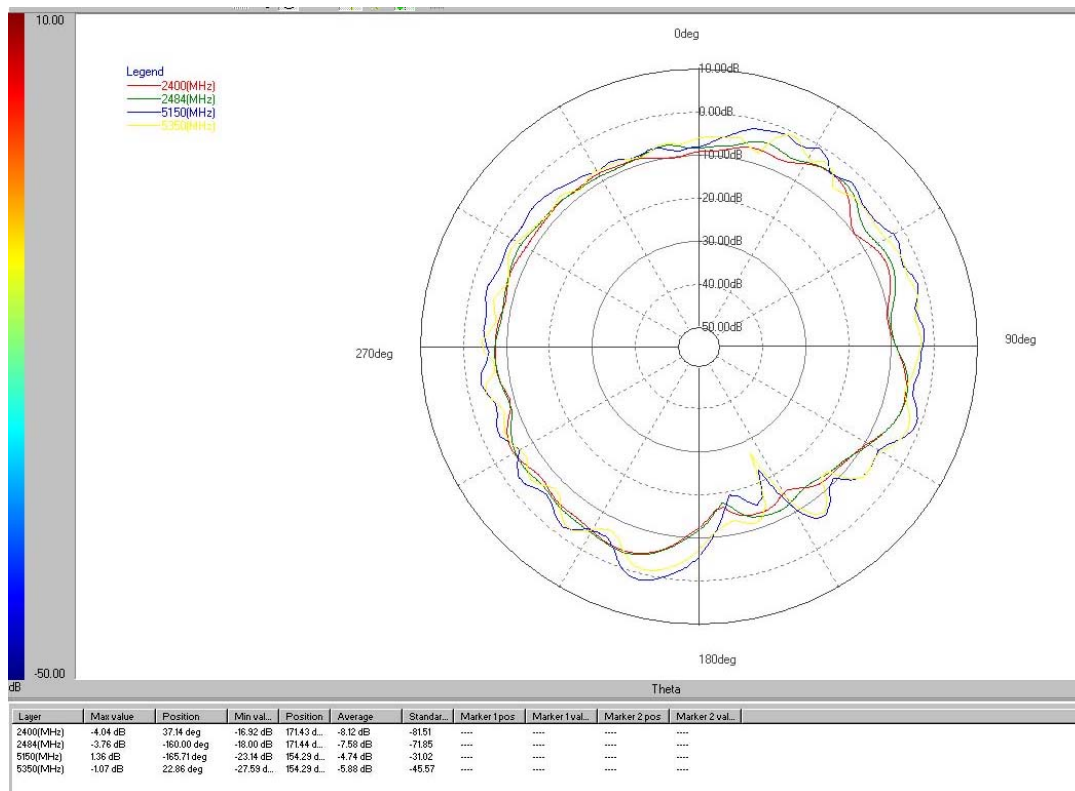


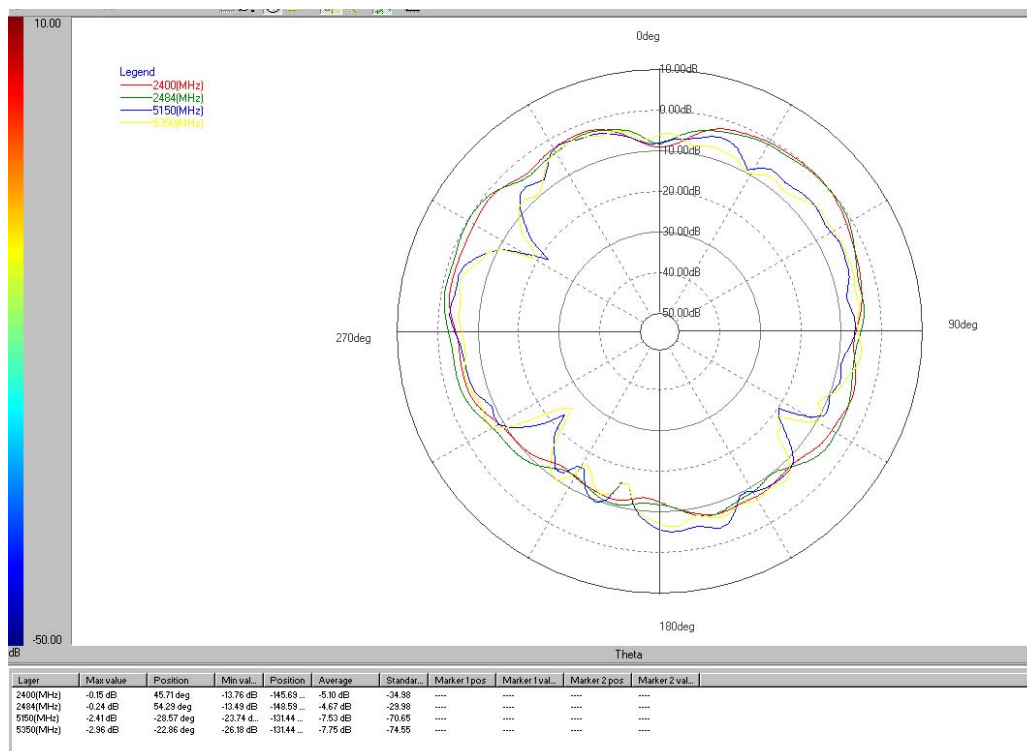
Table 1. Average gain (dBi) summary

Frequency (MHz)	E1-plane	E2-plane	H-plane
2400	-7.59	-3.90	-2.35
2484	-7.80	-5.16	-3.72
5150	-5.67	-7.31	-6.26
5350	-7.08	-7.56	-6.45

3.3.4 Right E1-Plane



3.3.5 Right E2-Plane



3.3.6 Right H-Plane

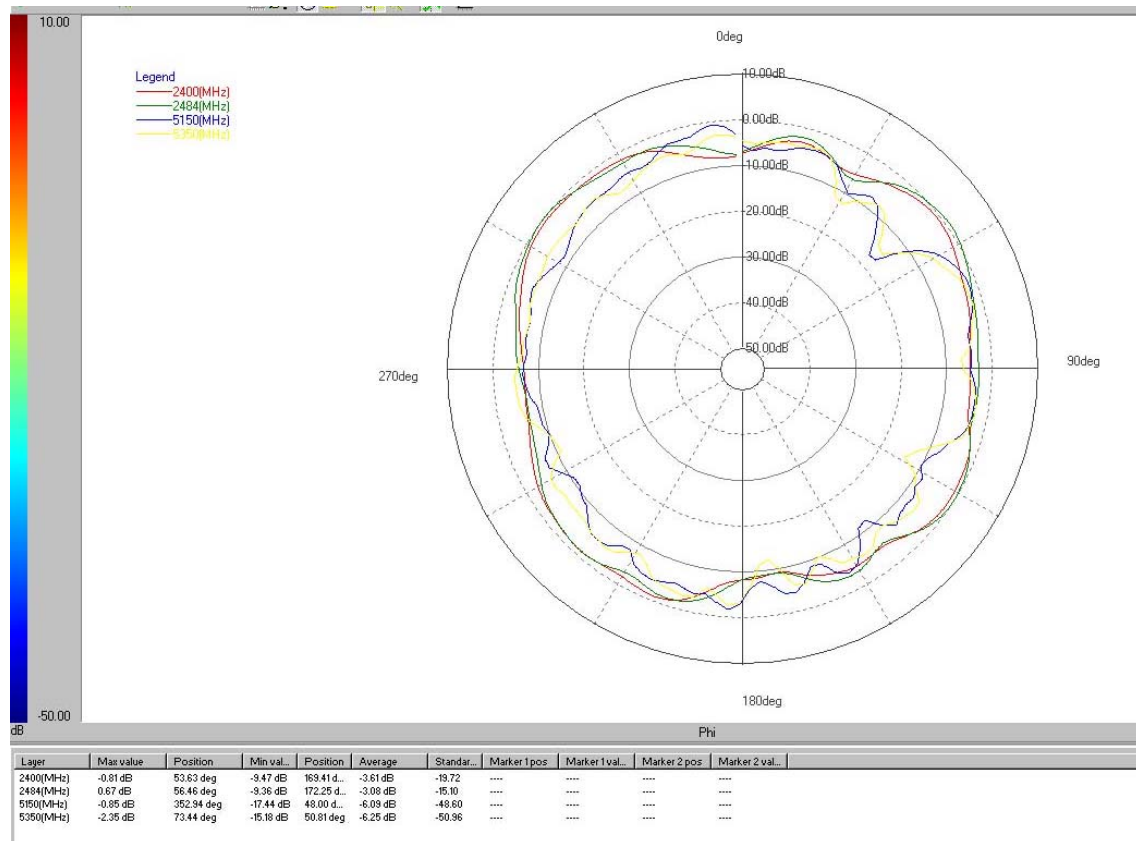
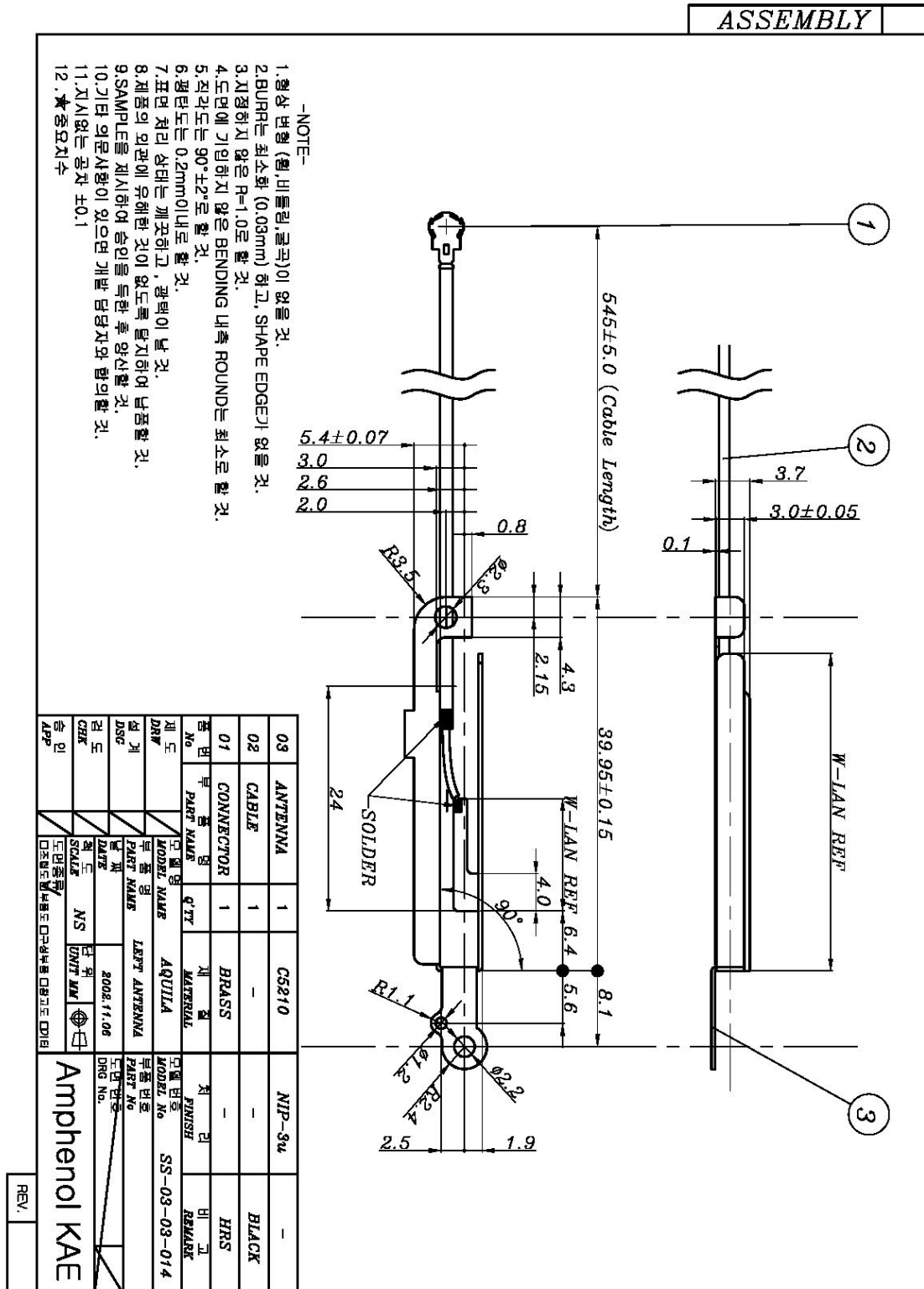



Table 2. Average gain (dBi) summary

Frequency (MHz)	E1-plane	E2-plane	H-plane
2400	-8.12	-5.10	-3.61
2484	-7.58	-4.67	-3.08
5150	-4.74	-7.53	-6.09
5350	-5.88	-7.75	-6.25

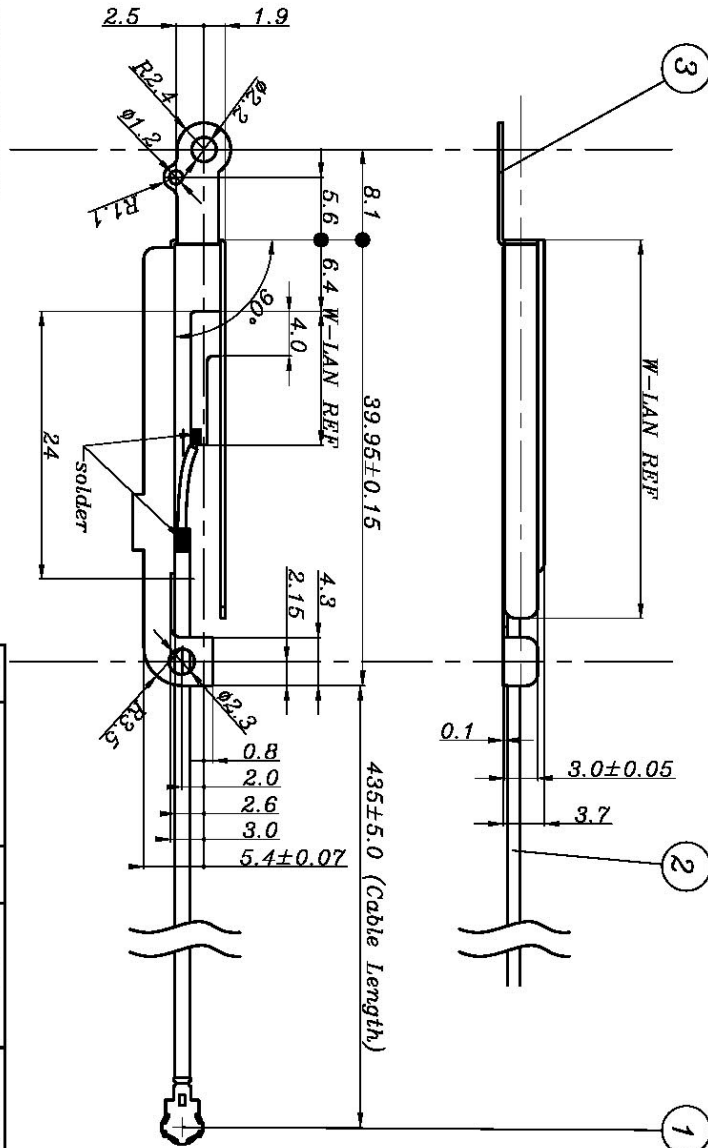
4. Antenna Drawing




[illegible]

03	ANTENNA	1	CS210	NIP-3u	-
02	CABLE	1	-	-	BLACK
01	CONNECTOR	1	BRASS	-	I-PEX
품명 No	부품명	수량	재질	처리	비고
	PART NAME	Q'TY	MATERIAL	FINISH	REMARK
제도 DRAW	모델명 MODEL NAME	AQUILA			
설계 DSG	부품명 PART NAME	LEFT ANTENNA			
검도 CHK	날짜 DATE	2008.11.06			
승인 APP	SCALE	NS	단위 UNIT		
도면중요/중요도 0024부품 000100 00100 00100					
Amphenol KAE					

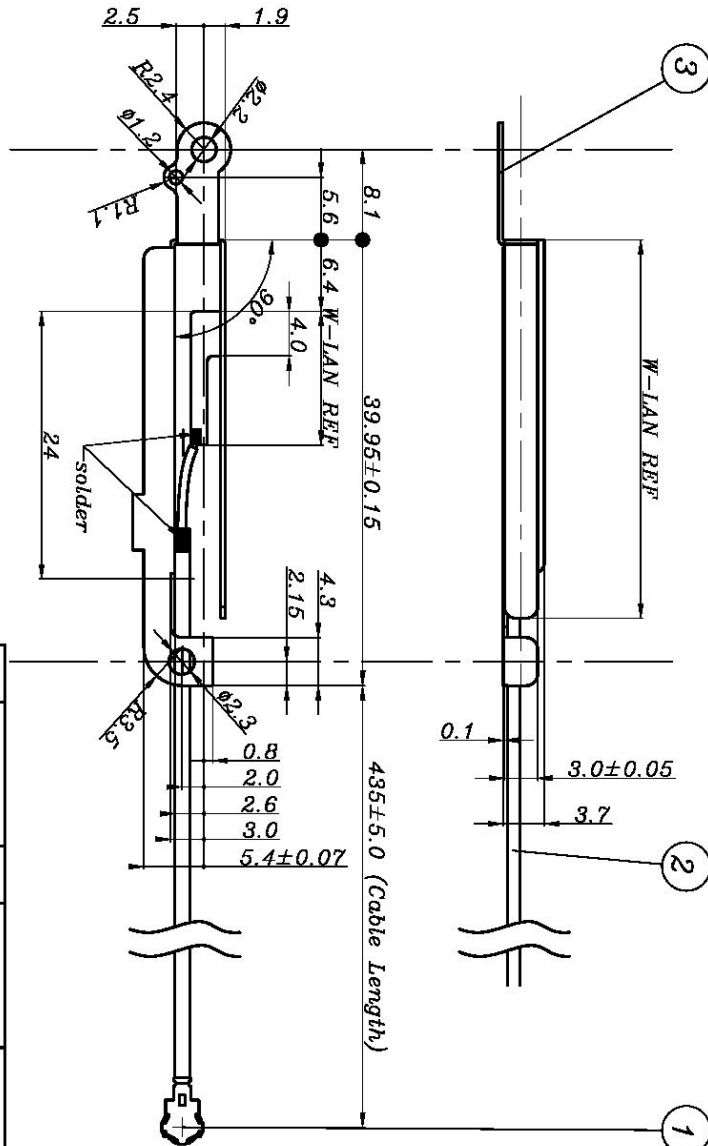
ASSEMBLY



- NOTE-
1. 형상 변형 (휨, 비틀림, 굴곡)이 없을 것.
2. BURR는 최소화 (0.03mm) 하고, SHAPE EDGE가 없을 것.
3. 치형저지 않은 R-1.0도 할 것.
4. 도면에 기입하지 않은 BENDING 내측 ROUND는 최소로 할 것.
5. 직각도는 $90^{\circ} \pm 2^{\circ}$ 로 할 것.
6. 평탄도는 0.2mm 이내로 할 것.
7. 표면 처리 상태는 깨끗한 것, 광택이 날 것.
8. 제품의 외관에 유해한 것이 없도록 탈지하여 납품할 것.
9. SAMPLE를 제시하여 승인을 득한 후 양산할 것.
10. 기타 의문사항이 있으면 개별 담당자와 협의할 것.
11. 치시없는 공차 ± 0.1
12. ★중요치수

03	ANTENNA	1	CS210		NIP-3u	-
02	CABLE	1	-		-	WHITE
01	CONNECTOR	1	BRASS		-	HRS
부품 No	부품명 PART NAME	수량 Q'TY	재료 MATERIAL	처리 FINISH	비고 REMARK	
제도 DRAW	모델명 MODEL NAME	AQUILA		부품번호 MODEL NO	SS-03-03-013	
설계 DSG	부품명 PART NAME	RIGHT ANTENNA		부품번호 PART NO		
검도 CHK	날짜 DATE	2008. 11. 06		도면번호 DRAW NO.		
승인 APP	상태 STATE	NS	인원 UNIT MAN			
도면종류 03호전선용 02호케이블용 01호커넥터용 01호				Amphenol KAE		

ASSEMBLY



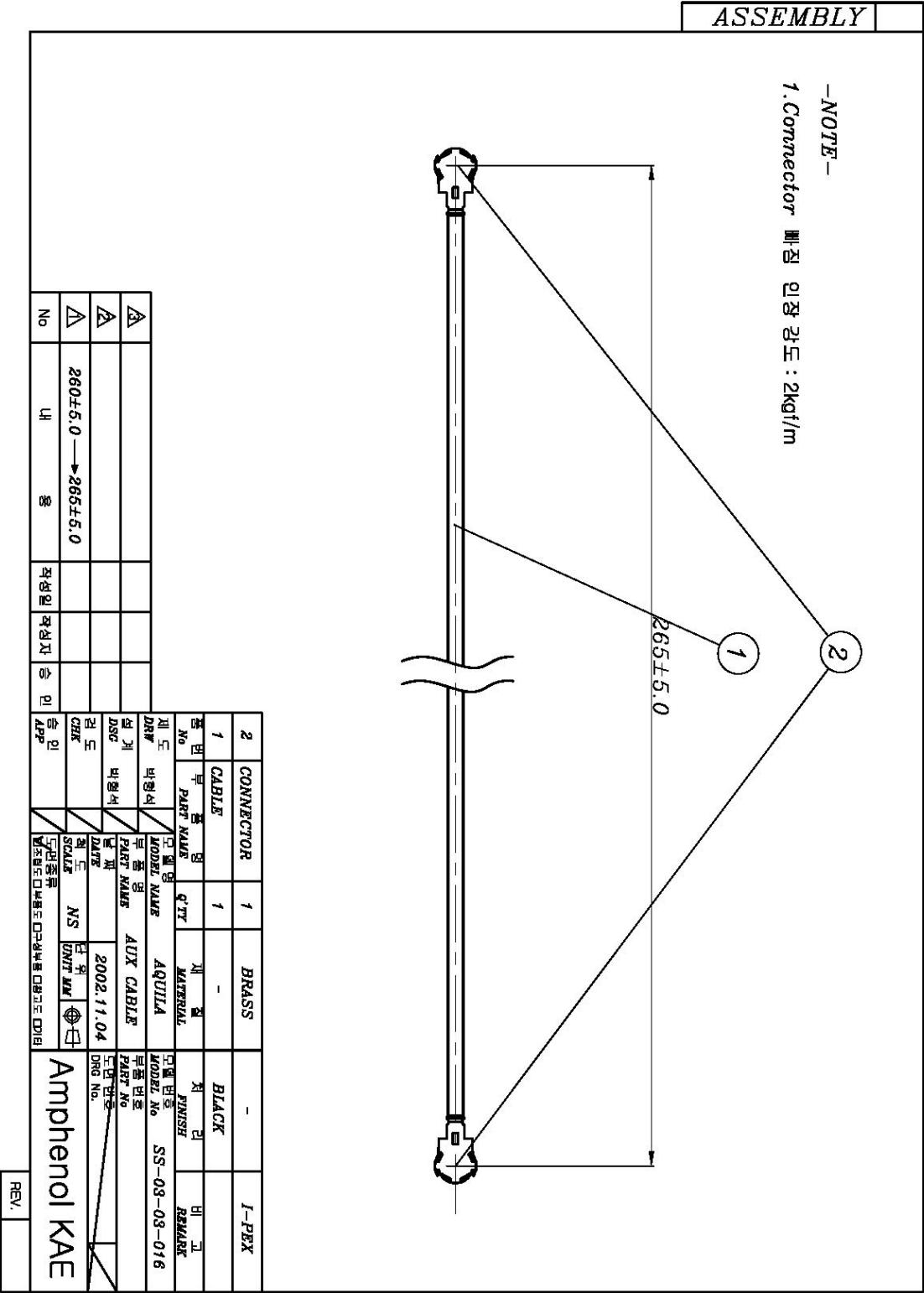
-NOTE-

1. 형상 변형 (웨이브들링, 굴곡)이 없을 것.
2. BURR은 최소화 (0.03mm) 하고, SHAPE EDGE가 없을 것.
3. 시정화 시 않은 R=1.0으로 할 것.
4. 도면에 기입하지 않은 BENDING 내측 ROUNDO는 최소로 할 것.
5. 직각도는 90°±2°로 할 것.
6. 평면도는 0.2mm 이내로 할 것.
7. 표면 처리 상태는 깨끗하고, 광택이 날 것.
8. 제품의 외관에 유해한 것이 없도록 탈지하여 납땀할 것.
9. SAMPLE를 제시하여 승인을 득한 후 양산할 것.
10. 기타 의문사항이 있으면 개별 담당자와 협의할 것.
11. 치신치는 공차 ±0.1
12. ★중요치수

03	ANTENNA	1	CS210	NIP-3u	-
02	CABLE	1	-	-	WHITE
01	CONNECTOR	1	BRASS	-	I-PEX
품번 No	부품명 PART NAME	수량 QTY	재질 MATERIAL	처리 FINISH	비고 REMARK
제도 DRAW	모델명 MODEL NAME	아quila			
설계 DSG	부품명 PART NAME	RIGHT ANTENNA			
검도 CHK	날짜 DATE	2008.11.06			
승인 APP	제도 SCALE	NS	단위 UNIT	mm	
<div> <div>도면종류</div> <div>□오전압□후전압□무전압□정기□동□</div> </div> <div> <div>Amphenol KAE</div> <div>DRG No.</div> </div>					

Amphenol KAE

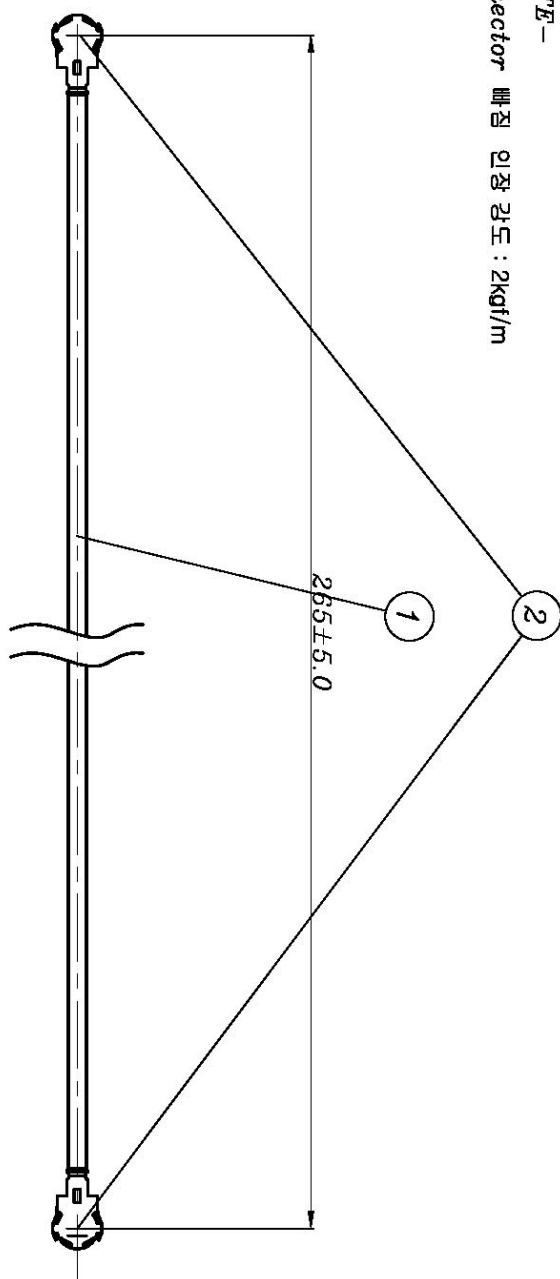
REV.



ASSEMBLY

-NOTE-

1. Connector 빠짐 인장 강도 : 2kgf/m



2	CONNECTOR	1	BRASS	-	I-PEX
1	CABLE	1	-	WHITE	-
품번	부품명	수량	재질	처리	비고
No	PART NAME	Q'TY	MATERIAL	FINISH	REMARK
제 도	모델명	모델 번호	모델 번호	모델 번호	모델 번호
DRW	백형서	MODEL NAME	AQUILA	MODEL No	SS-03-03-015
설계	백형서	부품명	MAIN CABLE	부품 번호	부품 번호
DSG	백형서	PART NAME		PART No	
검 도		날짜	2002.11.04	도면 번호	
		DATE		DRG No.	
검 도		척도	NS	단위	mm
		SCALE		UNIT	
승인		승인			
APP					

Amphenol KAE

REV.

CONCEPT DRAWING

SOCKET&PLUG ASSY

Recommended PC Board Pattern

-NOTE-

- 1) () 외수 중대수입.
- 2) FREQUENCY RANGE : DC~3GHz
- 3) Characteristic : Impedance : 50Ω

△					
△					
△					
No	내	용	작성일	작성지	승인

품번	CONTACT	1	CS210	NIP3U-AUF	
품번	INSULATOR	1	TEFLON	-	
품명	SHELL	1	C3604	NIP3U-AUF	
부품명	PART NAME	수량	재질	처리	비고
제도	모델명	수량	재료	리	REMARK
DRW	MODEL NAME	AQUILA	모델명		
설계	THRU-HOLE CONNECTOR		부품명		
DWG	PART NAME		파트 No		
리도	DATE	2002.4.25	도면번호		
CHK	SCALE	NS	단위	MM	
승인	App		도면종류		
			제조업체		

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REV. 0

5. Mechanical test

Item	Specifications	Conditions
Temperature cycle	No damage or cracks	Temperature (time): -40°C(40min) → 5 to 35°C(5min) → + 90°C(30min) → 5 to 35°C(5min)
Salt spray	No excessive corrosion	48 hours continuous exposure to 5% salt water
Humidity resistance	No damage or cracks	Temperature of 40°C, humidity of 95%, let stand of 96 hours