

ANTENNA SPECIFICATION



DESIGN SPECIFICATION

CDMA / USPCS

PANTECH TOW INTERNAL ANTENNA

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GALTRONICS (GTK) LTD. Revision: P1

Revision: P1 Part No: 02036075-04695 Project No: 04695

ANTENNA SPECIFICATION

* PURPOSE AND SCOPE

The purpose of this document is to establish a design specification for the antenna product that Galtronics is developing for Pantech. Any changes or additions to this specification can affect schedule and/or cost of the product and should be negotiated between Galtronics and Pantech before being incorporated into the specification. Upon agreement of this specification Galtronics will make no changes without written approval from Pantech. Any changes requested by Pantech will be given to Galtronics with sufficient time frame to evaluate the cost impact and react as required. The development of this product within Galtronics was conducted according to the Design Control Procedure SOP-006E.

-. RELATED DOCUMENTS

SOP006E	Product Launch Procedure (Design Control)
EN006E	Reliability Guidelines
EIA-STD-556	Outer Shipping Container Bar Code Label Standard

-. ABBREVIATIONS AND DEFINITIONS

Ω	Ohm
0	Degree
°C	Celsius (degrees Centigrade)
cm	Centimetre
g	Grams
ĞHz	Gigahertz
Hz	Hertz
kg	Kilograms
MHz	Megahertz
Μ	Meter
mm	Millimetre
Ν	Newton
PCB	Printed Circuit Board
RH	Relative Humidity
W	Watt

Design Specification: A preliminary target specification to guide the design process. Product Specification: A final specification for the qualified product.



ANTENNA SPECIFICATION

1. PRODUCT REVISION

1.1 The list of approval sheet revision

<u>REV</u> <u>NO.</u>	PANTECH <u>REV NO</u>	DATE	DESCRIPTION
P-1	P1	18. Oct, 10	RELEASED FOR CUSTOMER PERLIMINARY APPROVAL

2. MATERIAL CERTIFICATION

2.1 Description and part number

2.1.1 DESCRIPTION

The antenna consists of two components – Element and Carrier.

2.1.2 PART NUMBER

Galtronics Part number	Frequency Band	Pantech Part number
02036075-04695	CDMA/ USPCS	

2.1.3 PART LIST

PART NUMBER	PART NAME	MATERIAL & FINISH	PROCESS	SUPPLIER	Q'TY	Remark
02036075-04695	Internal Antenna Assembly		Manual Assembly & Heat Stakes Machine	-		
28-5505-03	Carrier	PC Lexan(141R) (Color : Black / Code:701)	Mold Tooling & Injection Machine	QDM TECH	1	QDM
06-5830-03	Pattern	Phospher Bronze Sheet (Grade : C5210, Hardness : 1H Thickness : 0.15T)	Stamping Tooling & Press Machine Electro pre overall Ni(1.0~6.0 µm) Plating and Chemical Passivation	HYUN TECH	1	Hand made



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3. ELECTRICAL SPECIFICATIONS;

3.1 FREQUENCY BAND

BAND	FREQUENCY	
CDMA	TX(824-849MHz)	
CDIVIA	RX(869-894MHz)	
	TX(1850-1910MHz)	
05PC5	RX(1930-1990MHz)	

3.2 IMPEDANCE - Nominal impedance: 50Ω

3.3 MATCHING REQUIREMENTS.

In order to assure the best performance of the antenna, the matching shall be evaluated in free space with the antenna vertically positioned. Galtronics shall give design support to the customer to obtain the optimum matching circuit for the antenna system.

The antenna shall comply with the Electrical Specification requirements, as set out below, while mounted on the customer supplied handset containing the PCB with the matching circuit. The handset with PCB is to be supplied by the customer and should be representative of the production parts. Any modifications in the handset or PCB can affect the performance of the antenna and should be discussed with Galtronics to determine the affect of such changes on antenna performance and delivery requirements.

Tow Matching Network for temporary



FIGURE 1. Matching Circuit

3.4 INPUT VSWR

3.4.1 MAXIMUM VALUES OF VSWR IN FREQUENCY BAND (PHONE JIG SPECIFICATION)

BAND	FREQUENCY	VSWR
	824	5.5
CDIMA	894	4.5
	1850	4.0
03PC3	1990	3.5

* Means pending on final PCB and matching circuit



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3.4.2 TEST METHOD (Engineering)

The antenna is tested while mounted on the handset with the matching circuit (Fig 2). The handset is positioned in the air.



FIGURE 2. Test Method

3.4.3 TEST METHOD (Production)

In mass production it is not practical to use the handset supplied by customer. Galtronics will design a representative production test fixture for use on the processes that require electrical testing. The results of the test fixture will be correlated to the results obtained on the customer handset.

3.4.4 TEST METHOD (Customer)

Galtronics supply the antennas. And then, assemble antenna into the handset before checking the RF performance. (Refer to the Fig. 3)



FIGURE 3. The Antenna



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3.4.5 TEST METHOD (RF Test Jig Data)

The antenna is tested while mounted on the test jig that is positioned in the air(Refer to Fig. 4).

FIGURE 4. RF Test Fixture

3.4.6 Phone VSWR DATA



FIGURE 5. RF Test Jig VSWR

3.4.7 MAXIMUM VALUES OF VSWR IN FREQUENCY BAND (RF TEST JIG SPECIFICASTION)

**Means pending on the RF test jig

3.5 GAIN

3.5.1 MINIMUM GAIN VALUES FOR AVERAGE IN AZIMUTH/ EVALUATION PLANE :

			(unit :
BAND	FREQUENCY (MHz)	PLANE	Gain
CDMA	824	Н	-3.0
		E1	-8.5
		E2	-8.5
	894	Н	-1.5

(Measured in the APLUS TECH Chamber in Galtronics Korea)

unit : dBi)



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		E1	-8.0
		E2	-8.0
		Н	-4.0
USPCS	1850	E1	-9.5
		E2	-7.5
	1990	Н	-4.0
		E1	-9.5
		E2	-7.5

** Means pending on final PCB and matching circuit

3.5.2 MEASURED GAIN VALUES FOR AVERAGE IN AZIMUTH/ ELEVATION PLANE

BAND	FREQUENCY (MHz)	, PLANE	Gain
		н	-1.5
	824	E1	-6.8
		E2	-6.9
CDIVIA		Н	0.1
	894	E1	-6.3
		E2	-6.5
USPCS		Н	-2.6
	1850	E1	-7.8
		E2	-6.0
	1990	Н	-2.3
		E1	-7.9
		E2	-6.0

(Measured in the APLUS TECH Chamber in Galtronics Korea) (unit : dBi)

** Means pending on final PCB and matching circuit

3.5.3 TEST METHOD;

The antenna is tested while mounted on handset with the correct matching circuit in free space. Radiation patterns are measured on following frequencies: 824MHz, 894MHz, 1850MHz, 1990MHz

The antenna is measured for 2 elevation cuts at two different azimuth positions ($\phi = 0$, $\phi = 90$). Azimuth(H) $\theta = 90^{\circ}$, Elevation $\phi = 0^{\circ}$, $\phi = 90^{\circ}$ The results of the test will be correlated to the customer handset and the measurement environment. (Refer to Fig. 2)



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MEASURED RADIATION PATTERN



<	н	>



<u>< E1 ></u>



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4. MECHANICAL SPECIFICATIONS;

4.1 MECHANICAL CONFIGURATION

The appearance of the antenna is in accordance with drawing 02036075-04695

4.2 CONTACT FORCE TEST

4.2.1 COMPRESSION TEST

Place the antenna on the compression test machine, fix the antenna, and press on the top contact point to the height PCB contact area (See figure 6) The force shall be within the range of 100gf to 500gf. The test should be done at room temperature +24°C \pm 3°C

4.2.2 RESTITUTION TEST

Place the antenna on the compression test machine, fix the antenna, and press on the top contact point to the height PCB contact area. Antenna contact should have no more than 20% of shape change after 500 cycles of the performed test.



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FIGURE 6. Compression Test Method



FIGURE 7. Contact Dimensions

4.3 DROP TEST

The antenna assembled to the mobile phone provided by Pantech, should withstand 5 drops per every each 6 sides from 1.5m heights onto a steel plate 500 × 500mm with thickness of 20mm. The antenna should function mechanically after the test. Electrical characteristics should be within the specified range.

The temperature of the environment should be $+24^{\circ}C\pm3^{\circ}C$

5.0 ENVIRONMENTAL SPECIFICATIONS

5.1 LOW TEMPERATURE SOAKING

The antenna should be placed in an environmental chamber at -40°C for 48 hours. Soak antenna at ambient temperature at least 1 hour after the test. After test is complete, the antenna should function mechanically. Electrical characteristics should be within the specified range.



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5.2 HIGH TEMPERATURE SOAKING

The antenna should be placed in an environmental chamber at +85°C for 48 hours. Soak antenna at ambient temperature at least 1 hour after the test.

After test is complete, the antenna should function mechanically. Electrical characteristics should be within the specified range





5.3 THERMAL SHOCK TEST

Place the antenna in an environmental chamber at temperature T1=-40°C. Expose antenna to this temperature during 45 minutes. Then expose antenna at temperature T2=+85°C during 45 minutes. Transfer time is 5 min.

Repeat this cycle 27 times.

After test is complete, there shall be no visual deterioration or damage. Electrical characteristics should be within the specified range.



FIGURE 10. Thermal Shock Test

5.4 STATIC HUMIDITY TEST

Place the complete in an environmental chamber at +25°C. Then increase temperature during 1 hour to +60° C with humidity increasing to 95% RH during 1 hours. Soak antenna



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with these parameters for 48 hours. After the finish initial ambient parameters should be achieved during 1 hour.

After test is complete, there shall be no visual degradation in esthetical and mechanical performance. Electrical characteristics should be within the specified range.



FIGURE 11. Static Humidity Test

5.5 SALT SPRAY (CORROSION) TEST

Place complete antenna in Salt Spray Cabinet at temperature +35°C with the salt fog of NaCl solution (5%); soak time - 48 hours.

After test is complete, there shall be no visual degradation in esthetical and mechanical performance. Electrical characteristics should be within the specified range.

6.0 QUALIFICATION

The mechanical and environmental tests mentioned above are performed according to the flow chart shown in Figure 12below. The entire testing procedure will be conducted according to EN006E. A summary report of the results of the tests will be sent to the customer. Galtronics will not start mass production until the customer will grant the product a qualified status.

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Figure 12. Property Verification test Flow Chart Note: n - sample size; c - allowable amount of critical failure

7.0 APPENDIX AND CERTIFICATION

7.1 ELECTRICAL DATA (VSWR AND JIG DATA)



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7.2 PRODUCT DRAWING

02036075-04695								
DRAWING COVER SHEET								
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APPLICABLE_SPEC'S: INTERNAL_DISTRIBUTION IMPROCESS I								
NO PLACE (X) I TWO PLACE (X,XX) I. I THREE PLACE (X,XX) I. I PINAL INSPECTION ONE PLACE (X,X) I.O.2 THREE PLACE (X,XX) I.O.05 MARKETING METRIC SCREW THREAD TO ISO STANDARDS 724, 286I, 965-I AND 965-2 INCHES SCREW THREAD TO ANSI/ASME BI.I. ALL ANGLES TO BE 90° ULLESS OTHERWISE STATED. TOLERANCE ON ANGLES #/4° ALL TOLERANCES APPLY AFTER FINISHING. MACHINE CORNER RADS, 0.25 MAX., TO BE FREE FROM BURRS, SHARP EDGES AND ALL FOREIGN MATERIALS. FLASH ALLOWANCE FOR PLASTIC MOLDED PARTS TO BE 0.1mm UNLESS OTHERWISE STATED. DIAMETER MUST BE CONCENTRIC WITHIN 0.08 T.I.R ENVIRONMENTAL REQUIREMENTS: COMPLIANCE WITH GALTRONICS STANDARD "SUPPLIER ENVIRONMENTAL DECLARATION PROCEDURE"(SOPGOOZE)								
QUALITY ASSURANCE NOTES: NO CHANGE SHALL BE ALLOWED ON PRODUCTION. MATERIAL WITHOUT PRIOR EXPLICIT WRITTEN APPROVAL BY GALTRONICS ENGINEERING AND PURCHASING DEPARTMENTS FOR SPECIAL REQUIREMENTS SEE FMI49 WITH EACH SHIPMENT] CRITICAL DIMENSION AFFECTS FORM FIT OR FUNCTION								
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FIGURE 13. COVER SHEET OF PRODUCT DRAWING



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FIGURE 14. PRODUCT DRAWING



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7.3 PACKING

TBD

7.4 LOT MARKING INFORMATION

Lot Number is made by laser marking on the carrier bottom or upper side.

