

SPECIFICATION

Part No.	:	PC29.07.0100A
Product Name	:	TheStripe™ Penta-band GSM 850/900/1800/1900 & UMTS/WCDMA(3G) 2100 MHz 80mm*30mm PCB Antenna
Features	:	100mm long, 1.13mm diameter Miniature Co-axial Cable IPEX MHF I (U.FL) connector Average Efficiency 62% Tested in Freespace ROHS Compliant
Photo	:	



REVISION STATUS

Version	Date	Page	Revision Description	Prepared	Approved
01	Jan 03 rd 2007	All	New format	TW Product Centre	Ronan Quinlan

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1.0Introduction

This high performance, low profile, PCB antenna is based on smart **TheStripe**[™] antenna technology. It consists of a PCB antenna and mini coaxial cable. The product is a high gain Penta-band 850/900/1800/1900/2100 antenna suitable for worldwide GSM, UMTS and WCDMA applications. It's high efficiency (62% average) makes it an ideal choice to pass telecom operator's testing approvals. The product should be tested in freespace conditions connected to the client's cellular device.

Further optimization can be done upon receipt of the client's device at a local Taoglas facility.

2.0 Key Antenna Performance Indicators

3.1	Communication System	AMPS	GSM	DCS	PCS	UMTS/WCDMA
3.2	Frequency Band	850 MHz	900 MHz	1800 MHz	1900 MHz	2100 MHz
3.3	VSWR	NA	NA	NA	NA	NA
3.4	Return Loss	-12.96	-11.00	-13.79	-15.81	-16.11
3.5	Efficiency	56.84 %	72.98 %	63.52 %	55.79 %	63.25 %
3.6	Peak Gain	0.01 dBi	1.2 dBi	2.66 dBi	1.25 dBi	1.43 dBi
3.7	Average Gain	-2.45 dB	- 1.37 dB	- 1.97 dB	-2.53 dB	-1.99 dB
3.8	Impedance	50 Ohm				
3.9	Radiation Pattern	Omni-directional				
3.10	Polarization	Horizontal				

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3.0 Mechanical Specifications

3.1 Dimensions and Drawing





3.2 Cable and Connector

3.2.1	RF Cable	RF Coaxial Cable ψ1.13 ± 0.1mm L = 120 mm Gray Colour
3.2.1	RF Connector	Ipex MHF I (Hirose U.FL compatible)



4.0 Antenna Placement

Antenna designed to for testing when connected outside the client's device and placed in freespace conditions, for example on plastic foam block. Final product can use pre-applied double sided adhesive tape, slot or screwmount

5.0 Antenna Electrical Characteristics

5.1 Return Loss





6.0 Environmental Conditions and Reliability

6.1 Environmental Conditions

2.1.1	Operation Temperature	-40°C to + 85°C
2.1.2	Storage Temperature	-40°C to + 95°C
2.1.3	Relative Humidity	40% to 95%

6.2 Reliability

Test Items	Procedure	Requirement		
Thermal Shock	Starting at -40 for 30minutes and then cycled to +85 to remain 30minutes (a complete cycle). To repeat 5 complete cycles. (Refer to IEC 68-2-14 Method Na)	 The value of return loss must be within product specifications after this test. No physical deformation should be evident. 		
Storage Temperature (Cold)	Samples must be put into -30°C chamber for 72 hours and samples shall be powered during test. (Refer to IEC 68-2-1 Method Aa)	 The value of return loss must be within product specifications after this test. No physical deformation should be evident. 		
Storage Temperature (Dry Heat)	Samples must be put into +75°C chamber for 72 hours and samples shall be powered during test. (Refer to IEC 68-2-1 Method Ba)	 The value of return loss must be within product specifications after this test. No physical deformation should be evident. 		
Operating Temperature (Cold)	Samples must be put into -20°C chamber for 2 hours and samples shall be powered during test. (Refer to IEC 68-2-1 Method Aa)	 The value of return loss must met specification during test/after test No mechanical defects after test. 		
Operating Temperature (Dry Heat)	Samples must be put into +65°C chamber for 72 hours and samples shall be powered during test. (Refer to IEC 68-2-1 Method Ba)	 The value of return loss must met specification during test/after test no mechanical defects after test. 		

7.0 Antenna Test Procedures and Setup

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7.1 Test Procedure for VSWR/Return Loss

- 7.1.1 STEP 1 Route Cable in Correct Position
- 7.1.2 STEP 2 Connect Antenna to Module

Connect feed-line to network analyze

- 7.1.3 STEP 3 Assemble Antenna in Correct Position
- 7.1.4 STEP 4 Assemble Housing

7.2 3D Radiation Pattern Testing

7.2.1 Test Setup Diagram

Radiation Pattern Testing - Anechoic Chamber



7.2.2 3D Radiation Patterns



850 MHz

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900 MHz





-14

1800 MHz



-14

1900 MHz

2100 MHz

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7.2.3 3D CHAMBER TESTING – TABULAR RESULTS

Channel 850 900 1800 1900 2100 Note Ant. Port Input Pwr. (dBm) 0 0 0 0 C -2.45333 -1.36794 -1.97033 -2.53429 -1.98915 Tot. Rad. Pwr. (dBm) Peak EIRP (dBm) 0.015689 1.20176 2.66193 1.24876 1.43211 Directivity (dBi) 2.46902 2.5697 4.63226 3.78305 3.42126 -2.45333 -1.97033 -2.53429 -1.98915 Efficiency (dB) -1.36794Efficiency (%) 56.8417 72.9803 63.5283 55,7919 63.2536 Gain (dBi) 0.015689 1.20176 2.66193 1.24876 1.43211 NHPRP ±Pi/4 (dBm) -3.02704 -1.92238 -2.97144 -3.45498 -2.82882 -4.30533 NHPRP ±Pi/6 (dBm) -4.06616 -2.96253 -4.76442 -4.0912 NHPRP ±Pi/8 (dBm) -5.02906 -3.92452 -5.46289 -5.86661 -5.13854 Upper Hem. PRP (dBm) -5.26654 -4.1779 -8.15472 -6.78538 -4.25527 -5.89806 Lower Hem. PRP (dBm) -5.67008 -4.58827-3.16646 -4.58066 NHPRP4 / TRP Ratio (dB) -0.55444 -0.92069 -0.83967 -0.57372 -1.00111 NHPRP4 / TRP Ratio (%) 88.0149 79.4126 80.8967 82.4201 87.6251 -1.59459 -2.335 -2.23013 NHPRP6 / TRP Ratio (dB) -1.61284 -2.10205 NHPRP6 / TRP Ratio (%) 68.9789 69.2693 58.4117 59.8394 61.6304 NHPRP8 / TRP Ratio (dB) -2.57573 -2.55658 -3.49256 -3.33232 -3.14939 NHPRP8 / TRP Ratio (%) 55.2621 55.5062 44.7449 46.4268 48.424 -2.80996 -6.18439 4.25109 -2.26612 UHPRP / TRP Ratio (dB) -2.81321 UHPRP / TRP Ratio (%) 52.3213 52.3605 24.0747 37.5743 59.3455 LHPRP / TRP Ratio (dB) -3.21676 -3.22033 -1.19613 -2.04636 -3.90891 LHPRP / TRP Ratio (%) 47.6787 47.6395 75,9253 62.4257 40.6545 9.54643 6.84502 1.05517 0.845463 5.08847 Front/Back Ratio (dB) Phi BW (°) 360 222 360 178 201 + Phi BW (°) 360 360 88 125 65 - Phi BW (°) 0 0 90 76 157 81 80 46 105 Theta BW (°) 66 + Th. BW (°) 38 38 19 41 46 - Th. BW (°) 43 42 27 25 59 Boresight Phi (°) 255 255 300 240 315 Boresight Th. (°) 90 90 120 105 90 0.015689 1.20176 1.24876 1.43211 2.66193 Maximum Power (dBm) -19.5093 -14.9471 Minimum Power (dBm) -20.8812 -13.7782 -13,4615 Average Power (dBm) -3.93427 -2.8818 -2.73192 -3.54007 -3.05829 Max/Min Ratio (dB) 19.525 22.083 16,4401 16.1959 14.8936 Max/Avg Ratio (dB) 3.94996 4.08357 5.39385 4.78883 4.4904 -15.575 -17.9994 -11.0462 Min/Avg Ratio (dB) -11.4071 -10.4032 Average Gain (dB) -2.4533 -1.36794 -1.9703 -2.53429 -1.98915 E-Plane BW (°) 360 168 194 360 214 E-Plane BW (* 360 360 98 125 158

PC-2904-09

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0

81

42

39

70

48

27

21

0

80 41

39

69

72

26

46

56

104

48

56

- E-Plane BW (°)

H-Plane BW (°)

+ H-Plane BW (°)

H-Plane BW (°)



8.0 Antenna Packaging

