



Part Name	PCA Antenna	DESCRIPTION
Part No.	ACCR-330B	
Model	PPU-BN0330BK1 (BT)	
Cresyn Code	CAF-0027-00000	PPU-BN0330BK01 MB-18 V
Revision	Α	PCE Antenng
Customer	CRESYN	den and the second statement of the second statement o
Supplier	PINCRAFT ENG.	

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2015-03-23	2015-03-2	23	2015-03-23	2	2015-03-23	2015-03-23

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Revision: A Part No: ACCR-330B

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◈ Development Issue (개발단계 주요 ISSUE 사항)

ISSUE DATE	ISSUE	REMARK	
2015.03.23	승인원 제작	Rev 1.0	



Revision: A Part No: ACCR-330B

1.REVISION HISTORY

No.	Date	Before	After	Revision	Rev



Revision: A Part No: ACCR-330B

2. Feature And Applications

This Chip antenna is applied to 2.4 GHz ISM band applications, i.e. wireless LAN, Bluetooth, Zigbee, etc..

3. CODE NO.

CODE NO. : ACCR-330B CUSTOMER PART NO. : CAF-0027-00000

4. ELECTRICAL SPECIFICATIONS

4-1. FREQUENCY BAND

Bluetooth

4-2. TEST SPEC ON SET

- * All items are measured in room temperature (25 °C).
- * All items are measured at customer set condition.

Frequency(Phone)	2400MHz	2500MHz	
SET V.S.W.R	1.3 ±0.5	3.3 ±0.5	
3D Gain average	-1.6 ±0.5dB	-5.4±0.5dB	
Impedance	50Ω		



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4.3 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. Pincraft 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 Pincraft to determine the effect of such changes on antenna performance and delivery requirements.



PPU-BN0330BK1 Matching Network

FIGURE 1. Matching Circuit



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4-4 VSWR data (S11 of SET condition)



4-5 3D Gain & Radiation Patterns





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4-6 2D Radiation Patterns

(a) Azimuth plane (H-plane)



(b) Elevation plane (E1)





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(c) Elevation plane (E2)



5. Mechanical Dimensions





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6.TEST METHOD

6.1 Test Method of Production

In mass production it is not practical to use the handset supplied by customer. Pincraft will design a 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.

6.2 The measurement of Frequency and VSWR



<Measurement Method>

1) As seen the above, network analyzer is set up for S11 measurement.

2) The measurement frequency range is to set up from 2 GHz to 3 GHz.

- 3) Perform S11 one port full calibration.
- 4) Measure the VSRW of three points of Bluetooth frequency range such as 2402 MHz, 2441 MHz, and 2480MHz.

6.3 The measurement of Gain and Radiation Patterns



<Measurement Method>

- 1) As seen the above, network analyzer is to set up in Anechoic chamber.
- 2) As seen the beneath, for the measurement planes as Azimuth, Elevation1, and Elevation2, measure Gain data of vertical polarization and horizontal polarization for each plane.



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7. Recommended Soldering Patterns



1005 size chip capacitor



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8. PACKAGING

