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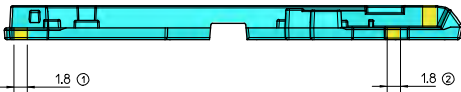
4

PART NUMBER BLOCK	
PART NUMBER	REV
6EXNIF15.001	2

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	2	RELEASE TO FILE	05/20/2015	VICENT PU

- NOTES:
1. OVER PLATING IS UNACCEPTABLE.
 2. PATTERN VERSION: P04.
 3. "Φ" ARE THE KEY DIMENSION.
 4. 3D CAD MOLDING HAS HIGHER PRIORITY DURING 2D DRAWING IN LACK OF DETAIL DESCRIPTIONS.
 5. BETWEEN PATTERN TO DATUMS TOLERANCE IS ±0.15.
 6. BETWEEN PATTERN TO PATTERN TOLERANCE IS ±0.10.
 7. PLATING THICKNESS DEFINITION: 8umCu<10um, 20H<4um, 0.1umCd<0.2um
 8. BUY ITEM:

TEST ITEM	DESCRIPTION
1. 高温保存	試験温度：最大定格保存温度 +85℃の高温試験をお願いします 試験時間：240時間・Sample size: 7
2. 低温保存	試験温度：-40℃・試験時間：240時間 Sample size: 6
3. 高温高湿保存	試験温度：40±2℃・相対湿度：90~95%RH 試験時間：240時間・Sample size: 10
4. 温度cycling	温度サイクル槽のTTPRにより2通りの試験環境グラフです。 -20℃ ~ +85℃のサイクル試験を24時間で詳細します Sample size: 6 method 2: 試験 T1 T2 T3 T4 温度 tztgmin 5-35 tztgmax 5-35 時間 30m under 5m 30m under 5m
5. 温度湿度cycling	sample size: 10 試験 時間 温度 相対湿度 a 2.5 - 90~95%RH b 3 85 90~95%RH c 2.5 - 90~95%RH d 2.5 - 90~95%RH e 3 85 90~95%RH f 2.5 - 90~95%RH g 1-4 25 90~95%RH h 3 -10 90~95%RH
6. 熱衝撃	-20℃~80℃, 30min/30min, 1hr/cycle, 100cycles, Ramp/Gain
7. 振動試験	温度：85±2℃・振幅：5K重量比振幅 時間：24時間(8時間連続/16時間休止3サイクル) Sample size: 2

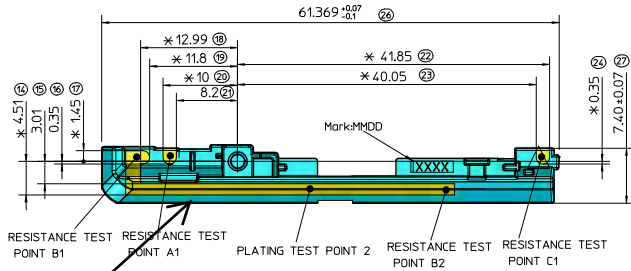
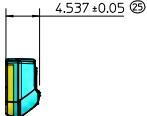
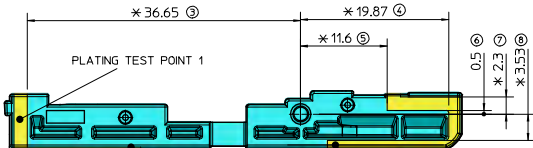
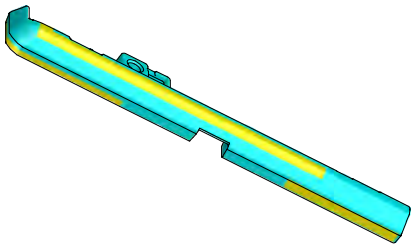


Band-5(TX/RX)
Antenna Gain : under 2.0dBi
Impedance : 50ohm
V.S.W.R. : under 3.0

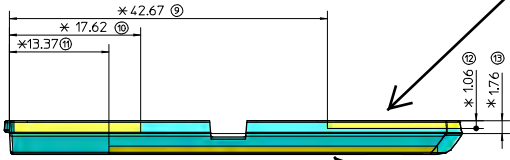
Band-17(TX/RX)
Antenna Gain : under 2.0dBi
Impedance : 50ohm
V.S.W.R. : under 3.0

GSM850(TX/RX)
Antenna Gain : under 2.0dBi
Impedance : 50ohm
V.S.W.R. : under 3.0

PCS1900(TX/RX)
Antenna Gain : under 2.0dBi
Impedance : 50ohm
V.S.W.R. : under 3.0



UMTS_B5/LTE_B17/GSM_850
TX/RX Antenna



PCS1900
TX/RX Antenna

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE:		DWG TITLE	
INTEGER DIMENSIONS	± 0.1	ELECTROPLATE, GP11D, LDS MAIN ANTENNA, SABIC NX10302, XNIF-SH1	
1 PLACE DECIMAL	± 0.1	SIZE	DWG NO.
2 PLACE DECIMALS	± 0.05	A4	6EXNIF15.001
MATERIAL: SABIC NX10302		SCALE	1:1
FINISH: SEE NOTES		SHEET	
DRAWN KING_JING		REV	
ENGR VINCENT_TSENG		2	
APVD VICENT PU			
APPLICATION			

1

2

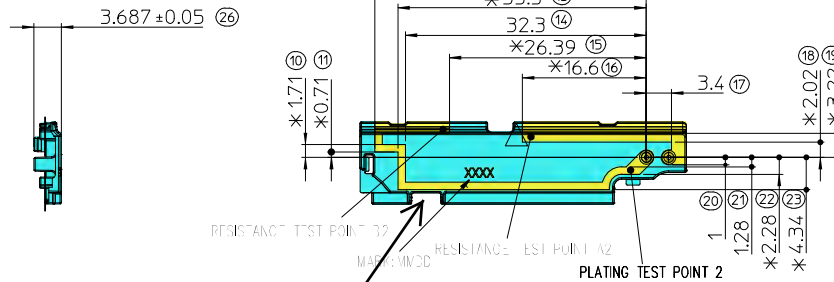
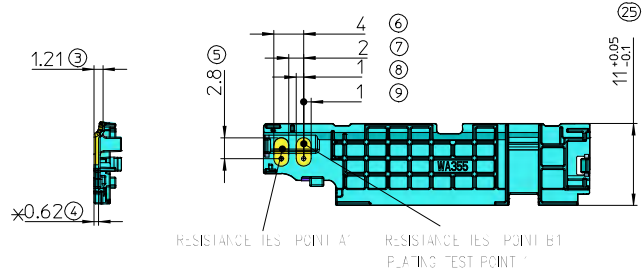
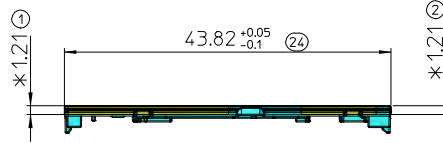
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WNC PROPRIETARY

PART NUMBER BLOCK	
PART NUMBER	REV
6EXDAQ15.001	1

REVISIONS			
ZONE	REV	DESCRIPTION	DATE
	1	RELEASE TO FILE	05/15/2015
			VICENT PU



UMTSU_B5/LTE_B17
RX Antenna

Band-5(RX)
Antenna Gain : under 2.0dBi
Impedance : 50ohm
V.S.W.R : under 3.0

Band-17(RX)
Antenna Gain : under 2.0dBi
Impedance : 50ohm
V.S.W.R : under 3.0

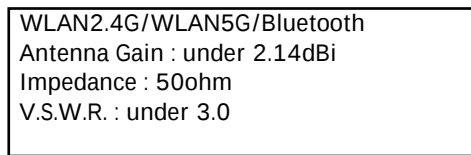
NOTES:

1. SURF PLATING IS UNANODIZED.
2. PLATING FINISH IS POS.
3. DIM ARE THE KEY DIMENSION.
4. 3D CAD MODELING HAS HIGHER PRIORITY DURING 3D DRAWING IN LACK OF DETAIL DESCRIPTION.
5. BETWEEN PATTERN TO PATTERN TOLERANCE IS ±0.15.
6. BETWEEN PATTERN TO PATTERN TO FINISH IS ±0.10.
7. PLATING THICKNESS DEFINITION: 6um<Q≤12um, 3um<K≤4um, 0.1um<A≤0.2um (PARTIAL A.)
8. TEST ITEM:

TEST ITEM	DESCRIPTION
1. 高湿保存	試験温度: 最大定格保存温度 -85℃での高湿試験をお勧めします 試験時間: 240時間・Sample size: 7
2. 低温保存	試験温度: -40℃・試験時間: 72時間 Sample size: 8
3. 高湿高湿保存	試験温度: 45℃・相対湿度: 95%RH 試験時間: 240時間・Sample size: 7
4. 温度サイクル	温度サイクル幅の1/10により2通りの試験環境グラフです。 -20℃ ~ +85℃のサイクル試験を24時間で評価します Sample size: 8 Method: 2段階 温度 1段階 11 2 13 4 温度 1段階 5~35 10max 5~35 時間 30min 10min 30min under 5min
5. 普通環境下	Sample size: 7 段階 時間 温度 相対湿度 a 2.5 - 35~85%RH b 3 65 30~85%RH c 2.5 - 35~85%RH d 2.5 - 35~85%RH e 3 65 30~85%RH f 2.5 - 35~85%RH g 1~4 25 80~95%RH h 3 -10 30~85%RH
6. 熱衝撃	-20℃~85℃/30min/30min/cycle, 100cycles, Ramp: 2min
7. 熱水噴霧	温度: 35±2℃・湿度: 5%重量比湿度 時間: 24時間・8時間噴霧・8時間休止(サイクル74) Sample size: 2

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE:		WNC 株式会社	
INTEGER DIMENSIONS 1 PLACE DECIMAL 2 PLACE DECIMALS		DWG TITLE ELECTROPLATE, GP11D, LDS SUB ANTENNA, SABIC NX10302, XDAQ-SH1	
MATERIAL: SABIC NX10302		SIZE DWG NO. A-4 6EXDAQ15.001	
FINISH: SEE NOTES		SCALE 1:1 SHEET 1 OF 1	
DRAWN KING_JING 05/15/2015		REV 1	
ENGR VINCENT_TSENG 05/15/2015			
APVD VICENT PU 05/15/2015			
APPLICATION			

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	2	MODIFY	05/20/2015	VICENT PU



1. OVER FATH IS UNACCEPTABLE.
2. PATTERN VERSION:PC3.
3. "A" ARE THE KEY DIMENSION.
4. 3D CAD MODELING HAS HIGHER PRIORITY DURING 2D DRAWING IN LEAD OF DETAIL DESCRIPTIONS.
5. BETWEEN PATTERN TO PATOMS TOLERANCE IS ± 0.5 .
6. BETWEEN PATTERN TO PATTERN TOLERANCE IS ± 0.10 .
7. PLATING THICKNESS DEFINITION: $5\text{mm} < \text{CurlC}1\text{mm}$, $2\text{mm} < \text{CurlC}2\text{mm}$.
8. FOOTING:

TEST ITEM	DESCRIPTION																																				
1. 高温保存	試験温度：最大定格保存温度 +85℃の高温試験をおこないます 試験時間：240時間・Sample size: 7																																				
2. 低温保存	試験温度：-40℃・試験時間：720時間 Sample size: 6																																				
3. 高温高湿保存	試験温度：40±2℃・相対湿度：90~95%RH 試験時間：240時間・Sample size: 7																																				
4. 温度cycling	速度サイクル槽の11℃により2通りの試験環境グラフです -20℃ ~ +85℃のサイクル試験を24時間で評価します Sample size: 6 <table><tr><td>cell cut 段</td><td>T1</td><td>T2</td><td>T3</td><td>T4</td></tr><tr><td>温度</td><td>1stmin</td><td>5~35</td><td>1stmax</td><td>5~35</td></tr><tr><td>時間</td><td>30m</td><td>under 5m</td><td>30m</td><td>under 5m</td></tr></table>	cell cut 段	T1	T2	T3	T4	温度	1stmin	5~35	1stmax	5~35	時間	30m	under 5m	30m	under 5m																					
cell cut 段	T1	T2	T3	T4																																	
温度	1stmin	5~35	1stmax	5~35																																	
時間	30m	under 5m	30m	under 5m																																	
5. 温湿度cycling	sample size: 7 <table><tr><th>段階</th><th>時間</th><th>温度</th><th>相対湿度</th></tr><tr><td>a</td><td>2.5</td><td>-</td><td>30~60%RH</td></tr><tr><td>b</td><td>3</td><td>55</td><td>90~95%RH</td></tr><tr><td>c</td><td>2.5</td><td>-</td><td>30~90%RH</td></tr><tr><td>d</td><td>2.5</td><td>-</td><td>30~60%RH</td></tr><tr><td>e</td><td>3</td><td>55</td><td>90~95%RH</td></tr><tr><td>f</td><td>2.5</td><td>-</td><td>90~95%RH</td></tr><tr><td>g</td><td>1~4</td><td>25</td><td>30~90%RH</td></tr><tr><td>h</td><td>3</td><td>-10</td><td>30~90%RH</td></tr></table>	段階	時間	温度	相対湿度	a	2.5	-	30~60%RH	b	3	55	90~95%RH	c	2.5	-	30~90%RH	d	2.5	-	30~60%RH	e	3	55	90~95%RH	f	2.5	-	90~95%RH	g	1~4	25	30~90%RH	h	3	-10	30~90%RH
段階	時間	温度	相対湿度																																		
a	2.5	-	30~60%RH																																		
b	3	55	90~95%RH																																		
c	2.5	-	30~90%RH																																		
d	2.5	-	30~60%RH																																		
e	3	55	90~95%RH																																		
f	2.5	-	90~95%RH																																		
g	1~4	25	30~90%RH																																		
h	3	-10	30~90%RH																																		
6. 熱衝撃	-20℃~50℃, 3min/30min, hr/cycle: 100cycles, temp: 3min																																				
7. 鹽水噴霧	温度：50±2℃・塩水：300mg/L塩度 時間：24時間・8時間噴霧/16時間休止(3サイクル) Sample size: 7																																				

		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE: INTEGER DIMENSIONS 1 PLACE DECIMAL ± 0.2 2 PLACE DECIMALS ± 0.1 ANGULAR DIMENSIONS $\pm 0.5^\circ$ HOLES UNDER $\phi 5.00$ ± 0.10			 香港科技控股有限公司 香港新界沙田大埔公路沙田段111-113號B2樓 TEL: 2638 8822 FAX: 2638 8823 E-MAIL: info@wnc.com.hk		
		MATERIAL: SABIC NX10302 FINISH: SEE NOTES			DWG TITLE ELECTROPLATE, GP11D, LDS WLAN MAIN ANTENNA, SABIC NX10302, XNIF-SH2		
81XNIF15.G11	XNIF-SH2	1. 比例 1:1 (1:1 SCALE) DRAWN KING_JING 05/20/2015 ENGR VINCENT_TSENG 05/20/2015 APVD VICENT PU 05/20/2015			SIZE A 4	DWG NO. 6EXNIF15.011	REV 2
NEXT ASSY	USED ON				SCALE 2:1	SHEET 1 OF 1	
APPLICATION							



Technical drawing of a WLAN2.4G/WLAN5G Sub Antenna (#2) showing dimensions, material, and test results.

Part Number Block:

PART NUMBER	REV
6EXDAQ15.011	2

Revisions:

ZONE	REV	DESCRIPTION	DATE	APPROVED
	2	MODIFY	05/20/2015	VICENT PU

Dimensions:

- Overall Length: 3.354 ± 0.05 (mm)
- Overall Width: 7.95 ± 0.07 (mm)
- Overall Height: 28.16 ± 0.07 (mm)
- Antenna Element Length: 24.49 (mm)
- Antenna Element Width: 2.62 (mm)
- Antenna Element Thickness: 0.73 (mm)
- Antenna Element Spacing: 2 (mm)
- Antenna Element Position: 5.16 (mm)
- Antenna Element Diameter: 6.65 (mm)
- Antenna Element Height: 13.99 (mm)

Material: SABIC NX10302

Finish: SEE NOTES

Antenna Gain: under 2.14dBi

Impedance: 50ohm

V.S.W.R.: under 3.0

Test Results:

TEST ITEM	DESCRIPTION
1. 高温保存	試験温度: 最大定格保存温度 +85℃の高温試験をお願いします 試験時間: 240時間・Sample size: 7
2. 低温保存	試験温度: -40℃・試験時間: 240時間 Sample size: 3
3. 高温高湿保存	試験温度: 40±2℃・相対湿度: 90~95%RH 試験時間: 240時間・Sample size: 10
4. 温度cycling	温度サイクル槽の「F」により2通りの試験環境グラフです -20℃ ~ +85℃のサイクル試験を24時間で評価します Sample size: 3 method: 2: 段階 温度: 15min 5~35 15min 5~35 時間: 50min under 1hr 50min under 1hr
5. 温度cycling	sample size: 10 段階 時間 温度 相対湿度 a 2.5 - 90~95%RH b 3 65 90~95%RH c 2.5 - 90~95%RH d 2.5 - 90~95%RH e 3 65 90~95%RH f 2.5 - 90~95%RH g 1~4 25 90~95%RH h 3 -10 90~95%RH
6. 熱衝撃	-20℃~80℃/30min/1hr/cycle, 100cycles, Ramp 5min
7. 鹽水噴霧	温度: 35±2℃・塩水: 5%重量比濃度 時間: 24時間/8時間噴霧/16時間休止(サイクル) Sample size: 2

Notes:

1. SURF PLATING IS UNACCEPTED E.
2. PARTIAL VENTILATION.
3. "M" ARE THE KEY DIMENSION.
4. 3D CAD MODELING HAS HIGHER PRIORITY DURING 2D DRAWING IN LACK OF DETAIL DESCRIPTIONS.
5. ELECTRICAL PLATING TOLERANCE IS ±0.15.
6. EFFECTIVE PATTERN TO 2-DIGIT COEFFICIENT IS ±0.10.
7. PLATING TOLERANCE: Surface: <10um, 2nd Layer: <10um, 3rd Layer: <10um.
8. FINISH:

WNC PROPRIETARY

WNC 睿科科技股份有限公司

WNC TITLE: ELECTROPLATE, GP11D, LDS WLAN SUB ANTENNA, SABIC NX1030, XDAQ-SH2

SIZE: DWG NO. 6EXDAQ15.011 REV 2

SCALE: 1:1 SHEET

APPLICATION:

81XDAQ15.G11	XDAQ-SH2
NEXT ASSY	USED ON

APPROVED:

APVD	VICENT PU
ENGR	VINCENT_TSENG

DRAWN: KING_JING

DATE: 05/20/2015

DATE: 05/20/2015

DATE: 05/20/2015

[illegible]

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WNC PROPRIETARY

PART NUMBER BLOCK

PART NUMBER	REV
6EXDAQ15.011	2

REVISIONS

ZONE	REV	DESCRIPTION	DATE	APPROVED
	2	MODIFY	05/20/2015	VICENT PU

NOTES:

1. SURF FINISH IS UNACCEPTED IF.
2. PARTIAL VENDOR FOR.
3. "M" ARE THE KEY DIMENSION.
4. 3D CAD MODELING HAS HIGHER PRIORITY DURING 2D DRAWING IN LACK OF DETAIL DESCRIPTIONS.
5. ELECTRICAL PARTS TOLERANCE IS ±0.15.
6. EFFECTIVE PATTERN TO PATTERN TOLERANCE IS ±0.10.
7. PLATING TOLERANCE: SURF: <10um, 24um<4um, 6um<4um<2um
8. FINISH:

TEST PLAN

TEST ITEM	DESCRIPTION
1. 高温保存	試験温度: 最大定格保存温度 +85℃の高温試験をお願いします 試験時間: 240時間・Sample size: 7
2. 低温保存	試験温度: -40℃・試験時間: 240時間 Sample size: 3
3. 高温高湿保存	試験温度: 40±2℃・相対湿度: 90~95%RH 試験時間: 240時間・Sample size: 10
4. 温度cycling	温度サイクル槽の「F」により2通りの試験環境グラフです -20℃ ~ +85℃のサイクル試験を24時間で評価します Sample size: 3 method: 2: 段階 温度: 15min 5~35 15min 5~35 時間: 50min under 1hr 50min under 1hr
5. 温度cycling	sample size: 10 段階 時間 温度 相対湿度 a 2.5 - 90~95%RH b 3 65 90~95%RH c 2.5 - 90~95%RH d 2.5 - 90~95%RH e 3 65 90~95%RH f 2.5 - 90~95%RH g 1~4 25 90~95%RH h 3 -10 90~95%RH
6. 熱衝撃	-20℃~80℃/30min/1hr/cycle, 100cycles, Ramp 5min
7. 鹽水噴霧	温度: 35±2℃・塩水: 5%重量比濃度 時間: 24時間/8時間噴霧/16時間休止(サイクル) Sample size: 2

WLAN2.4G/WLAN5G Sub Antenna(#2)

WLAN2.4G/WLAN5G Antenna Gain : under 2.14dBi
Impedance : 50ohm
V.S.W.R. : under 3.0

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE:

INTEGER DIMENSIONS	1 PLACE DECIMAL	2 PLACE DECIMALS
▲ 2/3	▲ 0.1	▲ 0.05

ANGULAR DIMENSIONS

HOLES UNDER Ø0.80	▲ 0 <th>▲ 0.05</th>	▲ 0.05
▲ 0	▲ 0.05	▲ 0.05

MATERIAL: SABIC NX10302

FINISH: SEE NOTES

81XDAQ15.G11 XDAQ-SH2

NEXT ASSY USED ON

APPLICATION

DRAWN KING_JING 05/20/2015

ENGR VINCENT_TSENG 05/20/2015

APVD VICENT PU 05/20/2015

DWG TITLE ELECTROPLATE, GP11D, LDS WLAN SUB ANTENNA, SABIC NX1030, XDAQ-SH2

SIZE DWG NO. 6EXDAQ15.011

SCALE 1:1

SHEET 2

WNC 睿科科技股份有限公司

WNC (Korea) Co., Ltd. (Korea Branch)
WNC (Japan) Co., Ltd. (Japan Branch)
WNC (China) Co., Ltd. (China Branch)
WNC (Taiwan) Co., Ltd. (Taiwan Branch)

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PART NUMBER BLOCK	
PART NUMBER	REV
6EXDAQ15.011	2

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	2	MODIFY	05/20/2015	VICENT PU

NOTES:

1. SURF FINISH IS UNACCEPTED IF.
2. PARTIAL VENDOR FOR.
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5. ELECTRICAL PARTS TOLERANCE IS ±0.15.
6. EFFECTIVE PATTERN TO PATTERN TOLERANCE IS ±0.10.
7. PLATING TOLERANCE: SURF: <10um, 24um<4um, 6um<4um<2um
8. FINISH:

TEST ITEM	DESCRIPTION
1. 高温保存	試験温度: 最大定格保存温度 +85℃の高温試験をお願いします 試験時間: 240時間・Sample size: 7
2. 低温保存	試験温度: -40℃・試験時間: 240時間 Sample size: 3
3. 高温高湿保存	試験温度: 40±2℃・相対湿度: 90~95%RH 試験時間: 240時間・Sample size: 10
4. 温度cycling	温度サイクル槽の「F」により2通りの試験環境グラフです -20℃ ~ +85℃のサイクル試験を24時間で評価します Sample size: 3 method: 2: 段階 温度: 15min 5~35 15min 5~35 時間: 50min under 1hr 50min under 1hr
5. 温度cycling	sample size: 10 段階 時間 温度 相対湿度 a 2.5 - 90~95%RH b 3 65 90~95%RH c 2.5 - 90~95%RH d 2.5 - 90~95%RH e 3 65 90~95%RH f 2.5 - 90~95%RH g 1~4 25 90~95%RH h 3 -10 90~95%RH
6. 熱衝撃	-20℃~80℃/30min/1hr/cycle, 100cycles, Ramp 5min
7. 鹽水噴霧	温度: 35±2℃・塩水: 5%重量比濃度 時間: 24時間/8時間噴霧/16時間休止(サイクル) Sample size: 2

WLAN2.4G/WLAN5G
Sub Antenna(#2)

WLAN2.4G/WLAN5G
Antenna Gain : under 2.14dBi
Impedance : 50ohm
V.S.W.R. : under 3.0

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN mm AND TOLERANCES ARE:					WNC 睿科科技股份有限公司			
INTEGER DIMENSIONS		ANGULAR DIMENSIONS		HOLES UNDER Ø0.80	DWG TITLE ELECTROPLATE, GP11D, LDS WLAN SUB ANTENNA, SABIC NX1030, XDAQ-SH2			
1 PLACE DECIMAL		▲ 0.5						
2 PLACE DECIMALS		▲ 0.1		▲ 0.05	SIZE DWG NO. A-4 6EXDAQ15.011			
MATERIAL: SABIC NX10302					SCALE 1:1			
FINISH: SEE NOTES								
81XDAQ15.G11	XDAQ-SH2	DRAWN	KING_JING	05/20/2015	SHEET 1 OF 1			
NEXT ASSY	USED ON	ENGR	VINCENT_TSENG	05/20/2015				
APPLICATION					REV 2			

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PART NUMBER BLOCK	
PART NUMBER	REV
6EXDAQ15.011	2

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	2	MODIFY	05/20/2015	VICENT PU

NOTES:

1. SURF FINISH IS UNACCEPTED IF.
2. PARTIAL VENDOR FOR.
3. "M" ARE THE KEY DIMENSION.
4. 3D CAD MODELING HAS HIGHER PRIORITY DURING 2D DRAWING IN LACK OF DETAIL DESCRIPTIONS.
5. ELECTRICAL PARTS TOLERANCE IS ±0.15.
6. EFFECTIVE PATTERN TO PATTERN TOLERANCE IS ±0.10.
7. PLATING TOLERANCE: SURF: <10um, 24um<4um, 6um<4um<2um
8. FINISH:

TEST ITEM	DESCRIPTION
1. 高温保存	試験温度: 最大定格保存温度 +85℃の高温試験をお願いします 試験時間: 240時間・Sample size: 7
2. 低温保存	試験温度: -40℃・試験時間: 240時間 Sample size: 3
3. 高温高湿保存	試験温度: 40±2℃・相対湿度: 90~95%RH 試験時間: 240時間・Sample size: 10
4. 温度cycling	温度サイクル槽の「F」により2通りの試験環境グラフです -20℃ ~ +85℃のサイクル試験を24時間で評価します Sample size: 3 method: 2: 段階 温度: 15min 5~35 15min 5~35 時間: 50min under 1hr 50min under 1hr
5. 温度cycling	sample size: 10 段階 時間 温度 相対湿度 a 2.5 - 90~95%RH b 3 65 90~95%RH c 2.5 - 90~95%RH d 2.5 - 90~95%RH e 3 65 90~95%RH f 2.5 - 90~95%RH g 1~4 25 90~95%RH h 3 -10 90~95%RH
6. 熱衝撃	-20℃~80℃/30min/1hr/cycle, 100cycles, Ramp 5min
7. 鹽水噴霧	温度: 35±2℃・塩水: 5%重量比濃度 時間: 24時間/8時間噴霧/16時間休止(サイクル) Sample size: 2

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1 PLACE DECIMAL	2 PLACE DECIMALS	▲ 0.1	▲ 0.05					
MATERIAL: SABIC NX10302					SIZE DWG NO. 6EXDAQ15.011			
FINISH: SEE NOTES					REV 2			
81XDAQ15.G11	XDAQ-SH2	DRAWN	KING_JING	05/20/2015	SCALE 1:1 SHEET 2			
NEXT ASSY	USED ON	ENGR	VINCENT_TSENG	05/20/2015				
APPLICATION								

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