

### <u>TITLE</u>

# 3IN1 (4G/GPS/WiFi)

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### 3IN1 (4G/GPS/WiFi)

#### 1.0 SCOPE

This product specification covers the mechanical, electrical and environmental performances specification for 3in1 (GPS/4G/WiFi).

#### 2.0 PRODUCT DESCRIPTION

#### 2.1 PRODUCT NAME AND SERIES NUMBER (S)

Product name: 3in1 (4G/GPS/WiFi) Series Number: 2068663000

#### 2.2 DESCRIPTION

206866 is 4G/GPS/WiFi 3in1 external antenna for use in Automotive Telematics, Transportation and remote monitoring applications.

#### 2.3 FEATURES

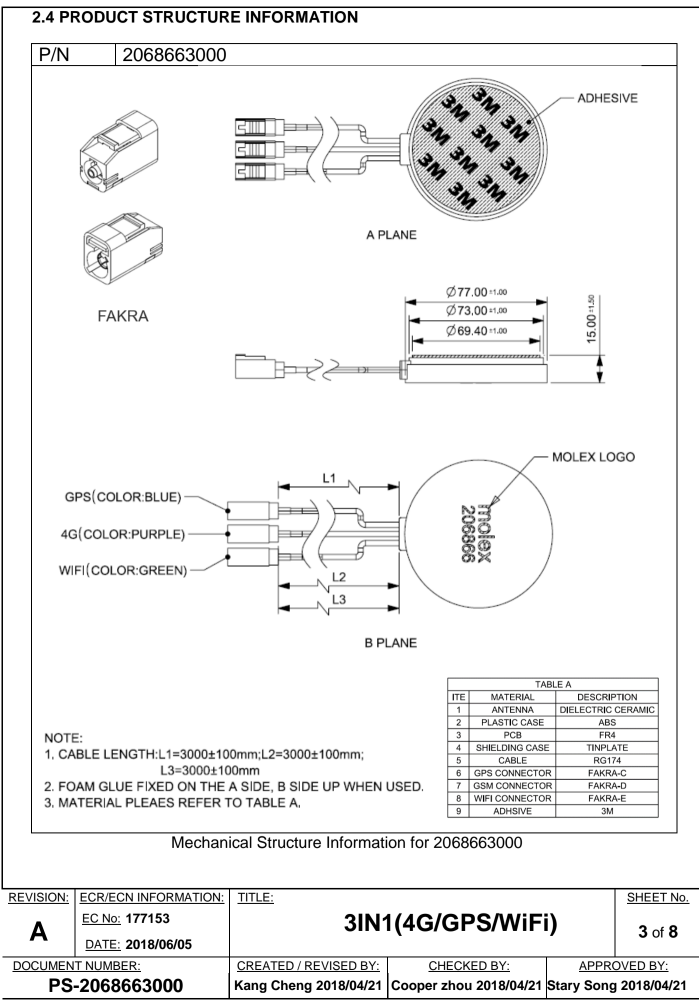
- Applicable frequency band: GPS:1575.42±1.023MHz; 4G:824-960MHz/1710-2690MHz; WiFi: 2400-2500MHz;
- Product size: Ø70\*15mm
- Cable type: RG174(4G/GPS/WiFi)
- Cable Length:3m
- Three Fakra connector (Model C/D/E)
- 3M Adhesive
- IP66 Waterproof
- Operation Temperature: -40°C to 85°C
- Storage Temperature: -40°C to 85°C
- RoHS Compliant



Molex 2068663000 3in1 (4G/GPS/WiFi) 3D View

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# 3.0 APPLICABLE DOCUMENTS

Document	Number	Description
Sale Drawing(SD)	SD-2068663000	Mechanical Dimension of the product
Application Guide(AS)	AS-2068663000	Antenna Application and surrounding
Packing Drawing(PK)	PK-2068663000	Product packaging specifications

### 4.0 GENERAL SPECIFICATION

DESCRIPTION	EQUIPMENT	REQUIREMENT
Frequency Range	VNA E5071C	1575.42±1.023 MHz
VSWR	VNA E5071C	≤2.0
Average Total Efficiency	OTA Chamber	26.2%
Peak Gain (Max)	OTA Chamber	3dBic Based on 70*70mm ground plane
Polarization	OTA Chamber	RHCP
Input Impedance	VNA E5071C	50 ohms
1.2 GPS LNA		
DESCRIPTION	EQUIPMENT	REQUIREMENT
Frequency Range	VNA E5071C	1575.42±1.023 MHz
DC Voltage	DC Supplier	3-5∨
Gain	VNA E5071C	28±3dB
VSWR	VNA E5071C	≤2.0
Noise Figure	VNA E5071C	≤1.5dB
DC Current	DC Supplier	11±3m A (at 3.3V)

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4.2 4G ANTENNA						
DESCRIPTION	EQUIPMENT	REQUI	REMENT			
Frequency Range	VNA E5071C	824-960MHz	1710-2690MHz			
Average Total Efficiency	OTA Chamber	21.6%	27.2%			
Peak Gain (Max)	OTA Chamber	-0.5dBi type	0dBi type			
Polarization	OTA Chamber	Lir	Linear			
VSWR	VNA E5071C	≤	≤3.0			
Input Impedance	VNA E5071C	50 0	50 ohms			
4.3 WIFI&BT ANTENNA						
DESCRIPTION	EQUIPMENT	REQUI	REMENT			
Frequency Range	VNA E5071C	2.4-2	.5GHz			
VSWR	VNA E5071C	≤.	2.0			
Average Total Efficiency	OTA Chamber	23	.3%			
Peak Gain (Max)	OTA Chamber	-2.	-2.7dBi			
Polarization	OTA Chamber	Lir	near			
Input Impedance	VNA E5071C	50 0	50 ohms			

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### **5.0 ENVIRONMENTAL SPECIFICATION**

DESCRIPTION	SPECIFICATION
	<ol> <li>Vibration frequency: 10 Hz~1000 Hz. Vibration direction: X X Y Z. Vibration acceleration: 27.8m/s^2. Time: 8 hours.</li> </ol>
Sine vibration	<ol> <li>Antenna in non-working state, all the experimental samples were fixed on the shaking table.</li> </ol>
	3. Parts should meet RF spec before and after test.
	<ol> <li>No cosmetic problem (No bubble issue No plating peeling off issue No mechanical damage.)</li> </ol>
Low Temperature	<ol> <li>Temperature:-40°C±2°C, time:24 hours.</li> <li>There is no substantial obstruction to air flow across and around the samples, and the samples are not touching each other</li> <li>Parts should meet RF spec before and after test.</li> <li>No cosmetic problem (No bubble issue No plating peeling off issue No mechanical damage.)</li> </ol>
High Temperature	<ol> <li>Temperature:85°C±2°C, time:96 hours.</li> <li>There is no substantial obstruction to air flow across and around the samples, and the samples are not touching each other</li> <li>Parts should meet RF spec before and after test.</li> <li>No cosmetic problem (No bubble issue、 No plating peeling off issue、 No mechanical damage.)</li> </ol>

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	TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC					



Pull Test	<ol> <li>The antenna is fixed on the fixture, the cable pulled to the axial direction. Pull force ≥15N</li> </ol>
Electrostatic ESD	<ol> <li>Antenna in working condition, ± 8KV Air discharge test: Plastic shell surface height of 15 mm at any position, the discharge interval is greater than 5s, the number of positive and negative 3 times; ± 6KV Contact Experiment: Metal connector shell contact discharge, discharge interval greater than 5s, the number of positive and negative 3 times</li> </ol>
	2. Parts should meet RF spec before and after test.
	<ol> <li>No cosmetic problem (No bubble issue No plating peeling off issue No mechanical damage.)</li> </ol>
	<ol> <li>Concentration of salt solution: 5%±1%, Temperature range: 35±2°C, PH value range: 6.5-7.2, Settling amount of salt fog: 1- 2ml/(80cm2•h), Test time: 48h</li> </ol>
Connector Salt mist test	2. Parts should meet RF spec before and after test.
	3. No visible corrosion. Discoloration is acceptable.
	1. In an environment of 20 ° C, the temperature reached -40 ° C
	within 60 min, and the test device was stored for 90 min.
	2. The temperature reached 20°C in 60 minutes.
	3. In an environment of 20 $^{\circ}$ C, the temperature reached 85 $^{\circ}$ C
temperature cycle	within 90 min, and the test device was stored for 110 min.
	4. The temperature reached 20°C in 70 minutes.
	5. The cycle is repeated until a total of 40 cycles have been
	completed. Cycle time: 8 hours
	6. Parts should meet RF spec before and after test.
	<ul> <li>7. No visible corrosion. Discoloration is acceptable.</li> <li>1. 1.The device under test at -30 °C ⇔70 °C by 100 cycles, Dwell of</li> </ul>
	<ol> <li>1. 1.The device under test at -30 °C ⇔70 °C by 100 cycles, Dwell of</li> <li>2. 30 mins, transition time between Dwell 10 secs (45 mins /</li> </ol>
	cycle)
Temperature Shock	<ol> <li>Parts should meet RF spec before and after test.</li> </ol>
	4. No cosmetic problem (No soldering problem; No adhesion
	problem of glue)
	<ol> <li>Test temperature: 40±2°C, test humidity: 95%, storage time: 504h</li> </ol>
	<ol> <li>Parts should meet RF spec before and after test.</li> </ol>
Constant damp heat	3. No cosmetic problem (No soldering problem; No adhesion
	problem of glue)
	1. Impact acceleration: a=500±10% m/S2,
	2. Enter the time: $t = 6$ m/s, each space axis (six axis) each test 10
	times.
Mechanical shock	<ol> <li>Parts should meet RF spec before and after test.</li> </ol>
	4. No cosmetic problem (No soldering problem; No adhesion
	problem of glue)

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