

<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

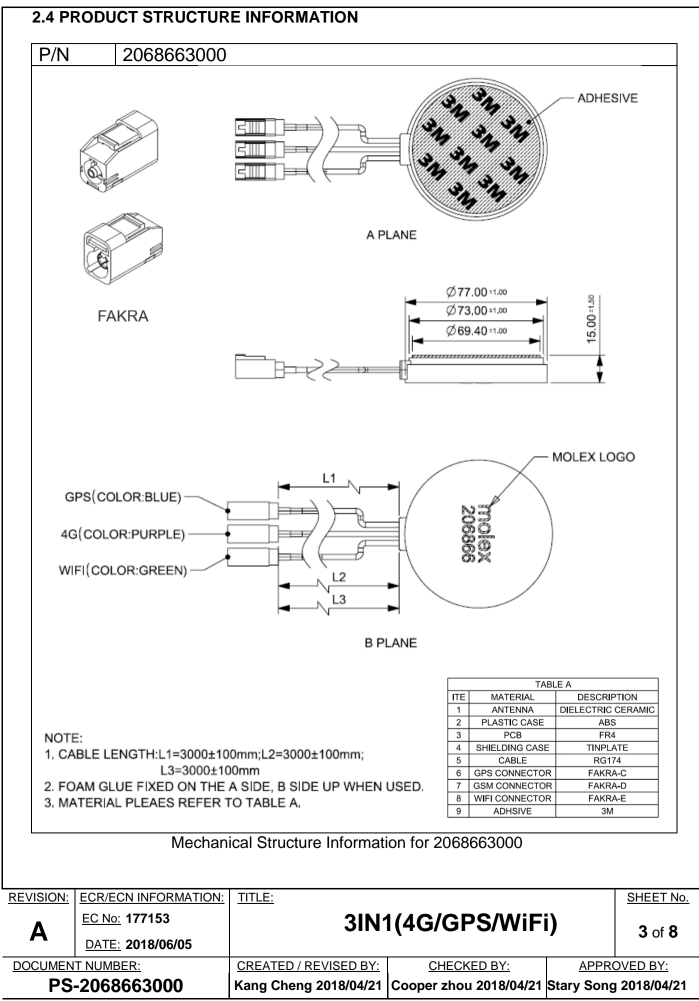
- Applicable frequency band: GPS:1575.42±1.023MHz; 4G:824-960MHz/1710-2690MHz; WiFi: 2400-2500MHz;
- Product size: Ø70*15mm
- Cable type: RG174(4G/GPS/WiFi)
- Cable Length:3m
- Three Fakra connector (Model C/D/E)
- 3M Adhesive
- IP66 Waterproof
- Operation Temperature: -40°C to 85°C
- Storage Temperature: -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
	 Vibration frequency: 10 Hz~1000 Hz. Vibration direction: X X Y Z. Vibration acceleration: 27.8m/s^2. Time: 8 hours.
Sine vibration	 Antenna in non-working state, all the experimental samples were fixed on the shaking table.
	3. Parts should meet RF spec before and after test.
	 No cosmetic problem (No bubble issue No plating peeling off issue No mechanical damage.)
Low Temperature	 Temperature:-40°C±2°C, time:24 hours. There is no substantial obstruction to air flow across and around the samples, and the samples are not touching each other Parts should meet RF spec before and after test. No cosmetic problem (No bubble issue No plating peeling off issue No mechanical damage.)
High Temperature	 Temperature:85°C±2°C, time:96 hours. There is no substantial obstruction to air flow across and around the samples, and the samples are not touching each other Parts should meet RF spec before and after test. No cosmetic problem (No bubble issue、 No plating peeling off issue、 No mechanical damage.)

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



Pull Test	 The antenna is fixed on the fixture, the cable pulled to the axial direction. Pull force ≥15N
Electrostatic ESD	 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
	2. Parts should meet RF spec before and after test.
	 No cosmetic problem (No bubble issue No plating peeling off issue No mechanical damage.)
	 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
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.
	 7. No visible corrosion. Discoloration is acceptable. 1. 1.The device under test at -30 °C ⇔70 °C by 100 cycles, Dwell of
	 1. 1.The device under test at -30 °C ⇔70 °C by 100 cycles, Dwell of 2. 30 mins, transition time between Dwell 10 secs (45 mins /
	cycle)
Temperature Shock	 Parts should meet RF spec before and after test.
	4. No cosmetic problem (No soldering problem; No adhesion
	problem of glue)
	 Test temperature: 40±2°C, test humidity: 95%, storage time: 504h
	 Parts should meet RF spec before and after test.
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	 Parts should meet RF spec before and after test.
	4. No cosmetic problem (No soldering problem; No adhesion
	problem of glue)

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