

# **LG TM04ANNABM0 Telematics Module User Manual**

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## **LG TM04ANNABM0 Telematics Module**



#### **Product Introduction**

The TM04ANNABM0 are designed for the automotive industry. They support LTE and WCDMA air Interface standards. The TM04ANNABM0 are based on the Qualcomm MDM9250 wireless chipsets and support the following bands.

Table 1. Supported Band

Region		NA
	LTE	B1/B2/B3/B4/B5/B7/B10/B12/B13/B17 /B20/B25/B26/B29/B30/B41/B66/B71
Band	WCDMA	B1/B2/B3/B4/B5
	GSM	GSM850, GSM1900

#### **Block Diagram**

Confidential

## **Environmental Specifications**

The environmental specification for operating and storage of the TM04ANNABM0 are defined in the table below.

Table 2. Environmental Specifications

Parameter	Temperature Range
Operating Temperature	-40°C to 90°C (ecall 95°C)
Storage Temperature	-40°C to +95°C
Humidity	95% or less

## **Electrical Specifications**

This section provides details for some of the key electrical specifications of the TM04ANNABM0 embedded modules.

## **Absolute Maximum Rating and ESD Ratings**

This section defines the Absolute Maximum and Electrostatic Discharge (ESD) Ratings of the TM04ANNABM0 embedded modules.

Warning: If these parameters are exceeded, even momentarily, damage may occur to the device.

Table 3. Absolute Maximum Ratings

Parameter		Min	Max	Units
VDD	Power Supply Input	_	6	V
VIN	Voltage on any digital input or output pin	_	VDD+0.5	V
ESD Ratings				
ESD1)	Primary, Diversity antenna pads – Contact		1	kV

1. The ESD Simulator configured with 330pF, 2000 $\Omega$ .

Caution: The TM04ANNABM0 embedded modules are sensitive to Electrostatic Discharge. ESD countermeasures and handling methods must be used when handling the TM04ANNABM0 devices.

## **Current Consumption**

Table 4. TM04ANNABM0 Current Consumption (@12.5V TBD)

Mode	Parameter	Typical	Max	Units
LTE	Max TX Output /Full RB	450	550	mA
WCDMA	Max TX Output /Full RB	450	550	mA
LTE	Idle, Registered	2	_	mA
WCDMA	Idle, Registered	2	_	mA

## **Mechanical Specifications**

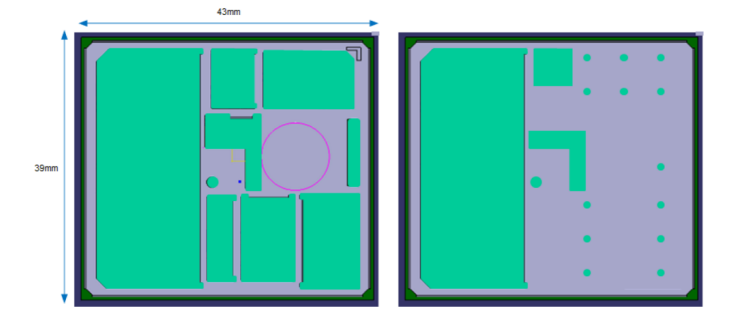
Physical Dimensions and Connection Interface

The TM04ANNABM0 embedded modules are a Land Grid Array (LGA) form factor device. The device does not have a System or RF connectors. All electrical and mechanical connections are made via the 387 pad TM04ANNABM0 on the underside of the PCB.

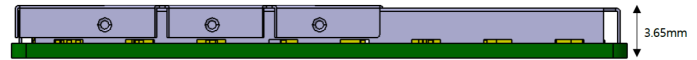
Table5. TM04ANNABM0 Embedded Module Dimensions

Parameter	Nominal	Max	Units
Overall Dimension	39 x 43	39.35 x 43.35	mm
Overall Module Height	3.65	3.85	mm
PCB Thickness	1.0	1.1	mm
Flatness Specification		0.1	mm
Weight	TBD		g

## **Mechanical Drawing**



1.4.2.1 NAD PCB [TOP View\_Without shield Can cover] [TOP View\_With shield Can cover]



## **RF Specification**

The specifications for the LTE and WCDMA interfaces are defined.

TM04ANNABM0 is designed to be compliant with the standard shown in the table below.

Table6. Standards Compliance

Technology	Standards
LTE	3GPP Release 11
WCDMA	• 3GPP Release 9
GSM	3GPP Release 8

LTE Specification

## LTE RX Sensitivity

The Receiver Sensitivity of the TM04ANNABM0 are specified in the following table.

Table7. Conducted RX (Receive) Sensitivity - LTE Bands

BAND	Method (DL CH)	Specification
BAND 1		
Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (300) in Band1	sensitivity : ≤-96.3 BLER : ≤ 5%
BAND 2		
Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (900) in Band2	sensitivity : ≤-94.3 BLER : ≤ 5%
BAND 3		
Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (1250) in Band3	sensitivity : ≤-93.3 BLER : ≤ 5%
BAND 4		
Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (2175) in Band4	sensitivity : ≤-96.3 BLER : ≤ 5%
BAND 5		
Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (2525) in Band5	sensitivity : ≤-94.3 BLER : ≤ 5%
BAND 7		
Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (3100) in Band7	sensitivity : ≤-94.3 BLER : ≤ 5%
BAND 10		
Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (4450) in Band10	sensitivity : ≤-96.3 BLER : ≤ 5%

BAND 12 Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (5095) in Band12	sensitivity : ≤-93.3 BLER : ≤ 5%
BAND 13		
Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (5230) in Band13	sensitivity : ≤-93.3 BLER : ≤ 5%
BAND 17		
Reference sensitivi ty	Measure BLER of Mid Channel (5790) in Band17	sensitivity : ≤-93.3 BLER : ≤ 5%
level(DUAL)		
BAND 20		
Reference sensitivi ty	Management PLED of Mid Observed (2000) in Bandon	sensitivity : ≤-93.3 BLER : ≤ 5%
	Measure BLER of Mid Channel (6300) in Band20	
level(DUAL)		
BAND 25		
Reference sensitivi		
ty	Measure BLER of Mid Channel (8365) in Band25	sensitivity : ≤-92.8 BLER : ≤ 5%
level(DUAL)		
. ,		
BAND 26		
Reference sensitivi		
ty	Measure BLER of Mid Channel (8865) in Band26	sensitivity : ≤-94.5 BLER : ≤ 5%
level(DUAL)		
BAND 29		
Reference sensitivi ty	Manager DI ED of Mid Observal (0745) in Day 100	CA aparation
	Measure BLER of Mid Channel (9715) in Band29	CA operation
level(DUAL)		
BAND 30		
Reference sensitivi		
ty	Measure BLER of Mid Channel (9820) in Band30	CA operation
level(DUAL)	, ,	

BAND 41 Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (40620) in Band41	sensitivity : ≤-94.3 BLER : ≤ 5%
BAND 66 Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (66886) in Band66	sensitivity : ≤-95.8 BLER : ≤ 5%
BAND 71 Reference sensitivi ty level(DUAL)	Measure BLER of Mid Channel (68761) in Band71	sensitivity : ≤-93.5 BLER : ≤ 5%

## **WCDMA Specification**

## **WCDMA RX Sensitivity**

The Receiver Sensitivity of the TM04ANNABM0 are specified in the following table. Table8. Conducted RX (Receive) Sensitivity – WCDMA Bands

Item	Method (DL CH)	Specification
BAND1		
BER(Bit Error Rate )	Measure BER of Middle Channel (CH=10700) in Band1	0.1% @≤-106.7dBm
BAND2		
BER(Bit Error Rate )	Measure BER of Middle Channel (CH=9800) in Ban d2	0.1% @≤-106.7dBm
BAND3		
BER(Bit Error Rate )	Measure BER of Middle Channel (CH=1338) in Ban d3.	0.1% @≤-106.7dBm
BAND4		
BER(Bit Error Rate )	Measure BER of Middle Channel (CH=1675) in Ban d4.	0.1% @≤-106.7dBm
BAND5		
BER(Bit Error Rate )	Measure BER of Middle Channel (CH=4400) in Ban d5	0.1% @≤-106.7dBm

## **GSM Specification**

The Receiver Sensitivity of the TM04ANNABM0 are specified in the following table.

BAND	Method (DL CH)	Specification
GSM850		
Reference sensitivi ty level	Measure BER of Middle Channel (CH=190)	0~2.439%@-102dBm
GSM1900		
Reference sensitivi ty level	Measure BER of Middle Channel (CH=660)	0~2.439%@-102dBm

## Antenna requirement [WWLAN]

This device contains BEJ-TM04ANNABM0 [FCC ID], and 2703H-TM04ANNABM0 [ISED ID] as WWAN modules. All the configurations related to the module comply with module requirements with following antenna gain.

• An antenna may be connected to a connector within following conditions.

- This product has been tested with the antenna and cable configuration listed below.
- Host manufacturer shall use antenna and cable that has gained less or equal to the configuration.
- Antenna gain calculated with cable loss and gain shall not be greater than final antenna gain listed below.

Band	Frequency- Range UL [MHz]	Max Tx Gain [dBi]
GSM 850	824 – 849	-1.9
GSM 1900	1850 –1910	2.0
UMTS B. 2	1850 –1910	2.0
UMTS B. 4	1710 –1755	2.6
UMTS B. 5	824 – 849	-1.9
LTE 2	1850- 1910	2.0
LTE 4	1710 – 1755	2.6
LTE 5	824 – 849	-1.9
LTE 7	2500 – 2570	2.7
LTE 12	699 – 716	-2.1
LTE 13	777 – 787	-0.1
LTE 17	704 – 716	-2.1
LTE 25	1850 – 1915	2.1
LTE 26	814 – 849	-1.1
LTE 41	2496 – 2690	2.7
LTE 66	1710- 1780	2.6
LTE 71	663 – 698	-4.2

#### **Label Requirement**

OEM host manufacturer must label "Contains FCC ID: BEJ-TM04ANNABM0", "Contains IC: 2703H-TM04ANNABM0".

## **Warning Statement**

## **FCC Warning**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This device should be installed and operated with minimum distance 20cm between the radiating element of this device and the user.

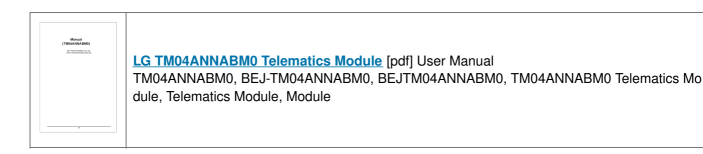
#### **ISED Warning**

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter unless authorized to do so by the ISED.

## **Documents / Resources**



Manuals+,