SPECIFICATIONS

PRODUCT NAME: Wireless Module for Lighting Control

MODEL NAME : TWZT-V001D-F

CUSTOMER MODEL NAME:

The information contained herein is the exclusive property of LG Innotek and shall not be distributed, reproduced or disclosed in whole or no in part without prior written permission of LG Innotek.

Designed	Checked	Approved		
Yun	Ro	Kim	LG Innotek Co., Ltd.	
Yeong	Young	Yong		
Uk	Suk	Gyu	DOCUMENT No. 14-RFM-017	
'14.09.17	'14.09.17	'14.09.17	PAGE	21

REG. DATE: 2014. 9.17 SPECIFICATION

MODEL NAME: TWZT-V001D-F

REV. NO.: 0.4

PAGE : 2/20

Record of Revision

REV. DATE: 2014. 10.29

Revision	Date	Revision Description	Remark
0.1	2014.09.17	Initial Release.	
0.2	2014.10.07	Temperture spec changed.	
0.3	2014.10.22	Current spec changed.	
		Firmware Version Updated.	
0.4	2014.10.29	Label spec Updated.	

REG. DATE: 2014. 9. 17 SPECIFICATION REV. NO.: 0.4

REV. DATE: 2014. 10.29 | MODEL NAME: TWZT-V001D-F | PAGE : 3/20

CONTENTS

1. GENERAL DESCRIPTION

- 2. FEATURES
- 3. BLOCK DIAGRAM
- 4. ABSOLUTE MAXIMUM RATING
- 5. RECOMMENDED OPERATING CONDITION
- 6. GENERAL CHARACTERISTICS
- 7. RF SPECIFICATIONS
- 8. ANTENNA SPECIFICATIONS
- 9. FIRMWARE INFORMTION
- 10. RELIABILITY SPECIFICATIONS
- 11. APPLICATION CIRCUIT
- 12. MODULE INTERFACE
- 13. MECHANICAL INFORMATION
- 14. PRODUCT LABEL INFORMATION
- 15. PACKING INFORMATION
- 16. ORDERING INFORMATION

SPECIFICATION

MODEL NAME: TWZT-V001D-F

REV. NO.:

0.4

4 / 20 **PAGE**

1. GENERAL DESCRIPTION

REV. DATE: 2014. 10.29

LG Innotek's Common Zigbee Module solution for IEEE 802.15.4, Zigbee(ZHA) and RF4CE applications. In addition, this modules are high performance hardware feature and easy connectivity solution for wireless lighting control and smart home applications. It enables robust network nodes to be built with very low total bill-of material costs. This module is suited for systems where very low power consumption is required. Very low-power sleep modes are available. Short transition times between operating modes further enable low power consumption.

LG Innotek's common Zigbee Module contains the RF IC and necessary external components and integrated very small size PCB pattern Antenna. It is provides very simple hardware support for easy smart lighting control and WSN applications

2. FEATURES

- 2.4GHz IEEE802.15.4 compliant RF Transceiver
- Excellent Receiver Sensitivity and Robustness to interference
- Programmable Output Power Up to 6.5 dBm
- Small Module with PCB Pattern Antenna Solution : Size $22 \times 29 \times 7.7$ mm
- High performance and Low power 32-bit RISC CPU
- 192-KB In-System-Programmable Flash and External 256-KB Flash for OTA(Over the Air)
- 8-Pin connection for Power Supply Unit
- Support Standard Protocol (ZHA)
- Support Wireless S/W Upgrade(OTA : Over the Air)



REV. DATE: 2014. 10.29

SPECIFICATION

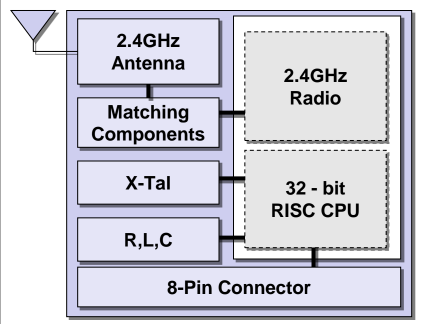
MODEL NAME: TWZT-V001D-F

REV. NO.:

0.4

PAGE : 5/20

3. BLOCK DIAGRAM



Pin No.	Pin Function
1	Mode Sel
2	Reserved
3	Power Supplied with Typ. 3.0V
4	Reserved
5	GND
6	Dimming (PWM)
7	Reserved
8	On/Off

SPECIFICATION

MODEL NAME: TWZT-V001D-F

REV. NO.:

0.4

6 / 20 PAGE

4. ABSOLUTE MAXIMUM RATING(1)

REV. DATE: 2014. 10.29

NO			RATING	UNIT
1	Supply voltage	All supply pins must have the same voltage(1)	3.6	V
2		Storage temperature range	-20 ~ 85	$^{\circ}$ C
3		Input RF level	10	dBm

⁽¹⁾ Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

5. RECOMMENDED OPERATING CONDITIONS

NO	ITEM	RATING	UNIT
1	Operating ambient Temperature Range, TA	-20 ~ +85	${\mathbb C}$
2	Operating supply voltage (Typ. 3.0v), Power Ripple ±100mV	2.7 ~ 3.3	V

6. GENERAL CHARACTERISTICS

Measured on LG Innotek [TWZT-V001D-F] design with VDD = 3.0V and TA=25 °C, Unless otherwise noted. all limits apply over the entire operating range, TA = -20 \sim +85 °C, VDD 3.0 \pm 0.3 and fc = 2.4 \sim 2.5 GHz

NO	Test Item		MIN.	Тур.	MAX.	Unit	Condition
1	Operating Supply Voltage		2.7	3.0	3.3	V	-
2	Frequency Range		2400	-	2483.5	MHz	5MHz Channel Spacing
3	Peak Current	Tx(at +6 dBm)	40	45	50	mA	Active-Mode
3	Consumption	Rx(Boost mode)	23	28	33	mA	Active-Mode
			-15	-	+15	KV	Air Condition, No Electrical Problem
4		ESD	-2.0	-	+2.0	KV	Contact Condition, No Electrical Problem

SPECIFICATION

REV. NO.: 0.4

REV. DATE: 2014. 10.29

MODEL NAME: TWZT-V001D-F

PAGE : 7/20

7. RF SPECIFICATION

Measured on LG Innotek [TWZT-V001D-F] design with VDD = 3.0V and Ta=25 $^{\circ}$ C, <u>RF Conducted Test</u>, Unless otherwise noted. All limits apply over the entire operating range, Ta =-20 $^{\circ}$ +85 $^{\circ}$ C, VDD 3.0 \pm 0.3 and fc = 2.4 $^{\circ}$ 2.4835 GHz

NO	Test Item	MIN.	Тур.	MAX.	Unit	Condition
1	Nominal Output Power	3	6	-	dBm	Single Ended 50Ω Load (Required Min3dBm)
2	Receiver Sensitivity	-	-100	-94	dBm	PER=1% (Required -85dBm)
3	Maximum Input Level	-	-	0	dBm	PER=1% (Required -20dBm)
4	Frequency Tolerance	-20	-	+20	ppm	All Operating Temp. (Required Max. ±40ppm)
5	Error Vector Magnitude (EVM)	-	10	35	%	(Required Max. 35%)
_	Harmonic	-	-	-31	dBm	2 nd Harmonic
6	Harmonic		-	-31	dBm	3 rd Harmonic
7	Spurious Emissions	-	-	-31	dBm	All Band (30MHZ ~ 12.5GHz)

^{➤ (}Required ~): refer to IEEE 802.15.4

8. ANTENNA SPECIFICATION

NO	Test Item	MIN.	Тур.	MAX.	Unit	Condition
1	Frequency Range	2.4	-	2.4835	GHz	All Operating Temp.
2	Nominal Impedance	-	50	-	Ω	
3	Band width	-	80	-	MHz	All Band (30MHZ ~ 12.5GHz)
4	Internal Antenna Passive efficiency	45	50	-	%	Single Antenna unit(Only)
5	Internal Antenna VSWR	-	1.5:1	2.5:1	-	Single Antenna unit(Only)
6	Peak Gain		3.0		dB	Single Antenna unit(Only)
7	Directivity		6.0		dB	Single Antenna unit(Only)

> Mechanical Information : Size : 15×5.5×0.9mm, PCB Material Fr-4 (4.4 εr)

➤ Condition: It can be changed by measurement condition(only R&D Environment)

REG. DATE: 2014. 9.17 SPECIFICATION REV. NO.: 0.4

REV. DATE: 2014. 10.29 | MODEL NAME: TWZT-V001D-F | PAGE : 8/20

9. FIRMWARE Support Profile

Firmware Version 1.2.0

TOKEN_MFG_BOARD_NAME: "TWZT_V001D_F"

TOKEN_MFG_STRING: "LG Innotek" TOKEN_MFG_MANUF_ID: 0x102E TOKEN_MFG_PHY_CONFIG: 0xFFFE

It can be updated by customer's request.

< LED indicator Description >

LED Mode	Operation	Description
Scene1 (Normal)	On	After first association
Scene2 (Normal)	Off	Before first association or After factory reset
Scene3 (Test Mode)	On, Off toggle 1 times(repeatedly)	The on/off output will begin to cycle on, and off
Scene4 (Test Mode)	On, Off toggle 2 times(repeatedly)	dimming output will operate to sweep the light between minimum and maximum intensity.
Scene5 (Normal)	On, Off toggle(repeatedly)	Identify mode after association

REV. DATE: 2014. 10.29

SPECIFICATION

MODEL NAME: TWZT-V001D-F

REV. NO.:

0.4

PAGE: 9/20

10. RELIABILITY SPECIFICATIONS

1) Transportation Test

ITEM		Conditions	Characteristic	
Packaging Drop	Direction: 5 3 2 Height: depend on	(10) (8) (9) (4) weight of packag	No Electrical ProblemNo Mechanical ProblemBox Check	
	XX7.*.1.4	Drop He	eight (cm)	
	Weight	Bottom	Etc.	
	10Kg ↓	65cm	50cm	
	10~20Kg	45cm		
High Temp. Storage	Temp.: +85 ℃ Humidity: 90%RH Time: 96-Hr Set Condition: Packaging			- No Electrical Problem - No Mechanical Problem
Low Temp. Storage	Temp.: -20℃ Humidity: 0%RH Time: 96-Hr Set Condition: Packaging			- No Electrical Problem - No Mechanical Problem
Packaging Vibration	Initial value measured at standard test condition Frequency: 10~500Hz Axis: X,Y,Z G: X-axis 1.5G, 60min Y-axis 1.5G, 30min Z-axis 1.5G, 30min			Box CheckNo Electrical ProblemNo Mechanical Problem

REG. DATE: 2014. 9.17 SPECIFICATION

REV. NO.:

0.4

MODEL NAME: TWZT-V001D-F

10 / 20 **PAGE**

10. RELIABILITY SPECIFICATIONS

2) Environment Test

REV. DATE: 2014. 10.29

ITEM	Conditions	Characteristic
High Temp. Operating	Initial value measured at standard test condition Temp.: +85 °C Voltage: standard±5% Time: 96Hr, Full Load Mode	- No Electrical Problem
Low Temp. Operating	Initial value measured at standard test condition Temp.: -20 °C Humidity: 0%RH Voltage: standard±5% Time: 96-Hr, Full Load Mode	- No Electrical Problem
High Temp. Storage	Initial value measured at standard test condition Temp.: +85 °C Time: 96-Hr After exposure at the condition of +70 °C. Specimens would be keep at room temperature for 2-Hr and do test.	- No Electrical Problem
Low Temp. Storage	Initial value measured at standard test condition Temp.: -20 °C Humidity: 0%RH Time: 96-Hr After exposure at the condition of -10 °C. Specimens would be keep at room temperature for 2-Hr and do test.	- No Electrical Problem
High Temperature & Humidity Storage	Initial value measured at standard test condition Temp.: +85 °C Humidity: 90%RH Time: 96-Hr After exposure at the condition of +70 °C. Specimens would be keep at room temperature for 3-Hr and do test.	- No Electrical Problem
High Temperature & Humidity Operating	Initial value measured at standard test condition Temp.: +85 °C Humidity: 85%RH Time: 96-Hr After exposure at the condition of +70 °C. Specimens would be keep at room temperature for 2-Hr and do test.	- No Electrical Problem

REV. DATE: 2014. 10.29

SPECIFICATION

MODEL NAME: TWZT-V001D-F

REV. NO.:

0.4

PAGE : 11 / 20

ITEM	Conditions	Characteristic
Temperature & Humidity Cycle	Initial value measured at standard test condition Temp./Humidity:: $[25 ^{\circ}\mathbb{C} \rightarrow 55 ^{\circ}\mathbb{C} (3h),55 ^{\circ}\mathbb{C} (9h),55 ^{\circ}\mathbb{C} \rightarrow 25 ^{\circ}\mathbb{C} (3h),25 ^{\circ}\mathbb{C} (9h)] X6 /95\%,144Hrs.$ Measuring After 1-2hr at standard conditions	- No Electrical Problem
Thermal Shock Test	-20℃~85℃ 100Cycle Measuring After 1-2hr at standard conditions.	- No Electrical Problem
Vibration Test	Initial value measured at standard test condition Frequency: 10~500Hz Axis: X,Y,Z G: X-axis 1.5G, 60min Y-axis 1.5G, 30min Z-axis 1.5G, 30min	- No Electrical Problem
ESD Test	Condition - Contact : $150PF/330\Omega$, \pm 2 kV, 10 times - Air : $150PF/330\Omega$, \pm 15kV, 10 times	All functions and playing shall be recovered after ESD hit without reboot for reset.

*It can be changed (Not fixed)



SPECIFICATION

REV. NO.:

0.4

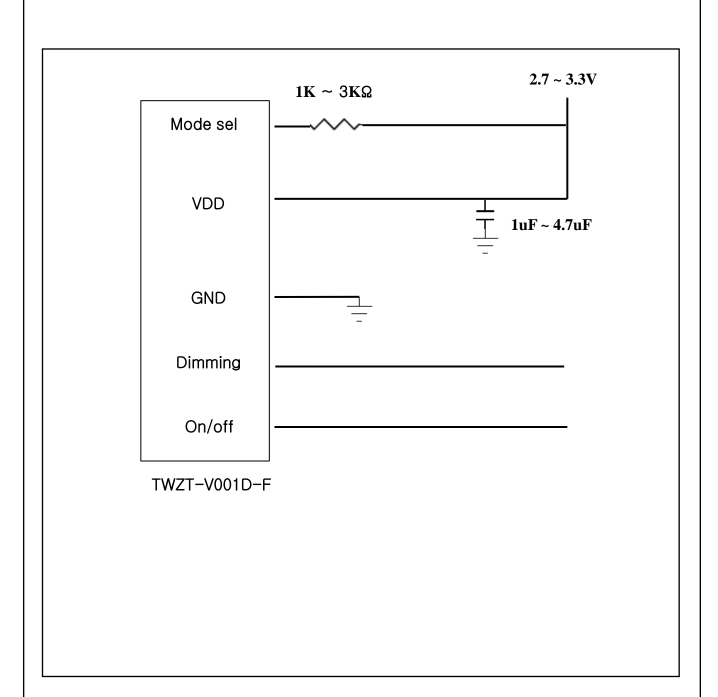
REV. DATE: 2014. 10.29

MODEL NAME: TWZT-V001D-F

PAGE

12 / 20

11. APPLICATION CIRCUIT



SPECIFICATION

MODEL NAME: TWZT-V001D-F

REV. NO.: 0.4

13 / 20 **PAGE**

12. MODULE INTERFACE [PIN DESCRIPTION]

< Host Interface with PSU >

-. PWM Mode

REV. DATE: 2014. 10.29

No.	I/O	Pin Name	Descrption
1	I	Mode Sel	Low -> Test mode
2	-	GPIO1	Reserved
3	-	VDD	Power Supply Typ. 3.0V (2.7V ~ 3.3V)
4	О	GPIO2	Reserved
5	-	GND	Ground
6	О	Dim	Dimming Control
7	О	GPIO3	Reserved
8	О	On/off	On/off Control

^{*} Recommended Dimming & On/off Pin Initial State : Pull up



SPECIFICATION

REV. NO.: 0.4

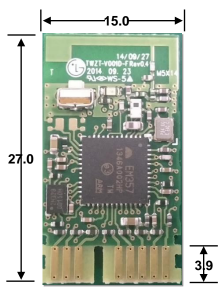
REV. DATE: 2014. 10.29

MODEL NAME: TWZT-V001D-F

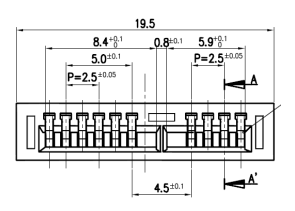
PAGE: 14/20

13. MECHANICAL INFORMATION

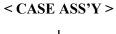
< MODULE PCB-A >

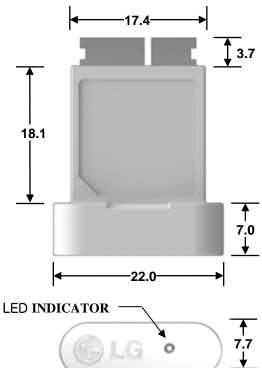


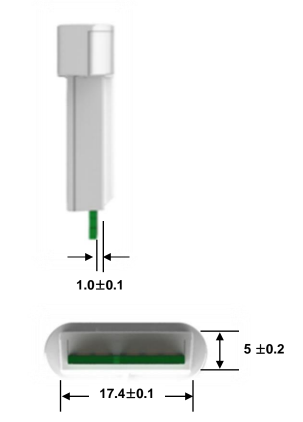
< Module Top Feature >



< Module Slot Dimension >



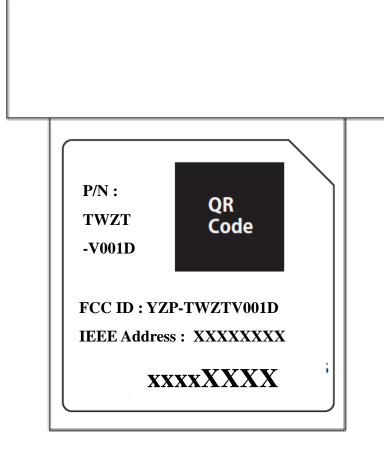




 REG. DATE: 2014. 9.17
 SPECIFICATION
 REV. NO.: 0.4

REV. DATE: 2014. 10. 29 | MODEL NAME: TWZT-V001D-F | PAGE : 15 / 20

14. PRODUCT LABEL INFORMATION



REV. DATE: 2014. 10.29

SPECIFICATION

MODEL NAME: TWZT-V001D-F

REV. NO.: 0.4

PAGE

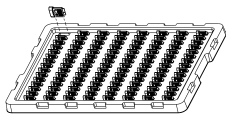
16/20

15. PACKING INFORMATION

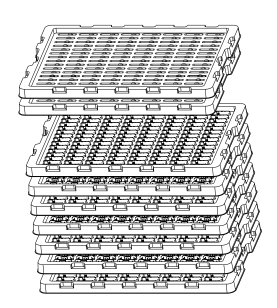
PACKING SPECIFICATION

o 1 Tray Packing Q'ty: 120 EA o Tray Material: PET polymer 0.8t

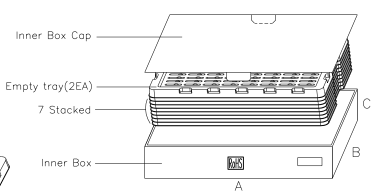
o 1 Tray Weight: 0.48kg (1 Module Weight: 2.7g)



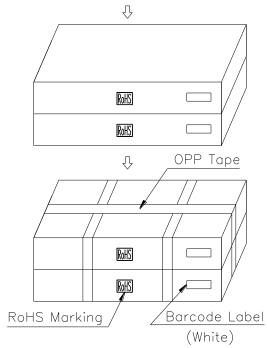




- o All of tray are stacked by zigzag.
- o Top of tray is empty.



- o 1 Box Packing Q'ty: 840 EA o Size: A X B X C (512 X 375 X 121.5) o Box Material: Corrugated Fibreboards
- o 1 Box Packing Weight: 4kg



- o Total Packing Q'TY: 1,680 EA
- o Total Packing Weight: 8kg
- o RoHS Marking: Label, Stamp, Printing
- o Marking Color: Gray or Red for Stamp, Label,

Printing on the Board and etc. Black only for Printing on Label.

REV. DATE: 2014. 10.29

SPECIFICATION

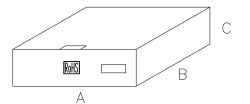
MODEL NAME: TWZT-V001D-F

REV. NO.:

0.4

PAGE: 17/20

CARTON BOX PACKING SPECIFICATION

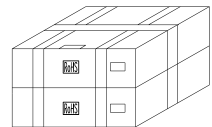


o 1 Box Packing Q'ty: 840EA

o Size: A X B X C

(512 X 375 X 121.5)

o 1 Box Packing Weight: 4kg

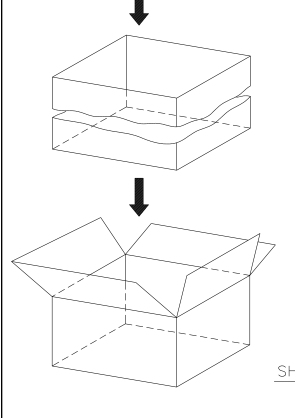


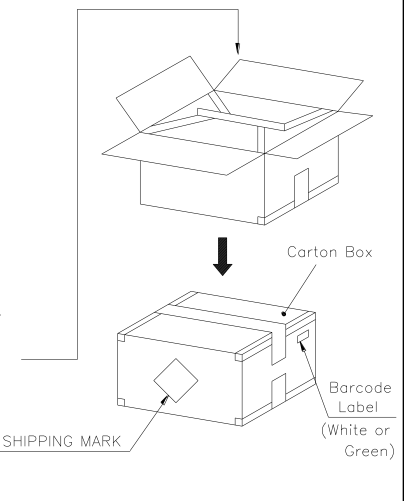
o Box Material: Corrugated Fibreboards

o Total Packing Q'TY: 1680EA

o Size : 517 x 380 x 248

o Total Packing Weight: 8kg





REV. DATE: 2014. 10.29

SPECIFICATION

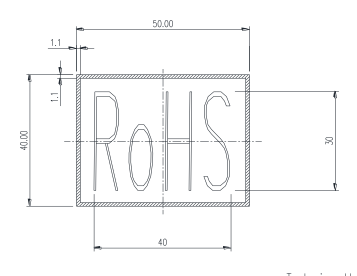
MODEL NAME: TWZT-V001D-F

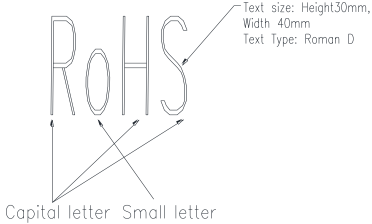
REV. NO.:

0.4

PAGE: 18/20

Rohs Marking Specification





o RoHS Marking: Label, Stamp, Printing

o Marking Color: Gray or Red for Stamp, Label,

Printing on the Board and etc. Black only for Printing on Label.

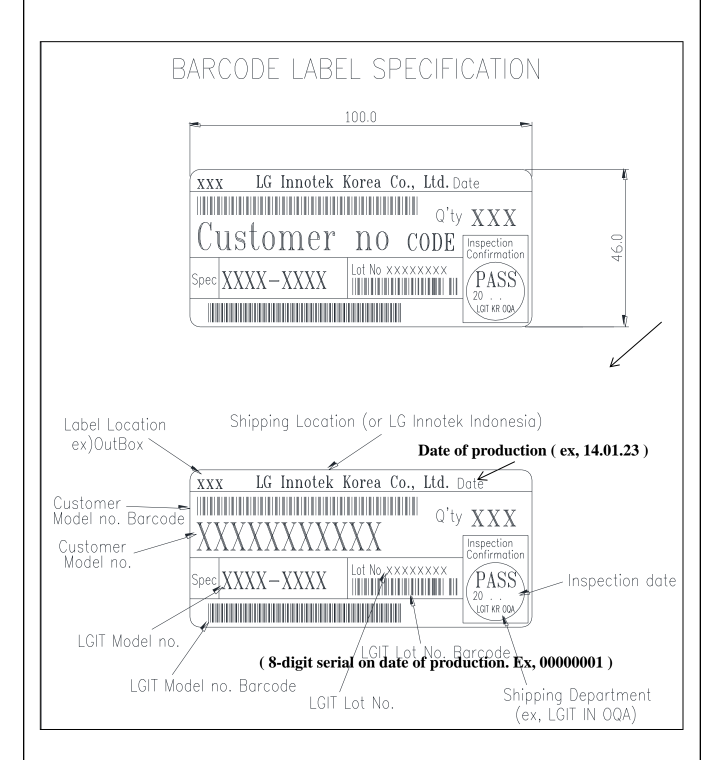
SPECIFICATION

REV. NO. : 0.4

REV. DATE: 2014. 10.29

MODEL NAME: TWZT-V001D-F

PAGE: 19/20



REG. DATE: 2014. 9.17 REV. NO.: 0.4 **SPECIFICATION MODEL NAME: TWZT-V001D-F** 20 / 20 **REV. DATE: 2014. 10.29** PAGE 16. ORDERING INFORMATION Ζ T T 0 D **Product Type** TW **Wireless Module Module RF Type** Ζ **Zigbee Mechanical Type** Stick **Chip Maker** ٧ **Ember** Version 001 001 T/Rx Type **Duplex** D **Process PCB Top Chip Mount Ass'y** F

FCC Information

This device complies with part 15 of the FCC Results. Operation is subject to the following two conditions :

- (1) This Device may not cause harmful interface, 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 CLASS B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment 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 correct the interference by one or more of the following measures:

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

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

"CAUTION: Exposure to Radio Frequency Radiation.

Antenna shall be mounted in such a manner to minimize the potential for human contact during normal operation. The antenna should not be contacted during operation to avoid the possibility of exceeding the FCC radio frequency exposure limit.