

CUSTOMER : Standard

DATE : 2023. 05. 18

PRODUCT SPECIFICATION

REBE-TZ75E
REBE-TZ75K
REBE-TZ75Y

Model	Part Number	Customer P/N
Button 7.5" 3-Color Graphic	REBE-TZ75E REBE-TZ75K REBE-TZ75Y	-

APPROVAL	REMARK	APPENDIX	DESIGNED	CHECKED	APPROVED
			2023.04.01	2023.04.01	2023.04.01
			K.S.AN	J.B.KIM	I.U.KIM

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1. Application

This Specification is Applied to ATEC IoT Wireless Electronic Shelf Label. (ATEC IoT ESL Tag)
ATEC IoT ESL Tag is used by retailers for displaying product pricing or information on shelves. Typically, electronic display modules are attached to the front edge of retail shelving. These modules use Electrophoretic Display (EPD) or similar screen technologies to show the current product price to the customer.

A communication network allows the price or information display to be automatically updated whenever a product price or information is changed.

2. Quality

Quality should meet each condition which mentioned on this specification. However, the items which are not mentioned on this specification follow the inspection agreements and standards which are agree with both companies.

3. Appearance and Characteristics

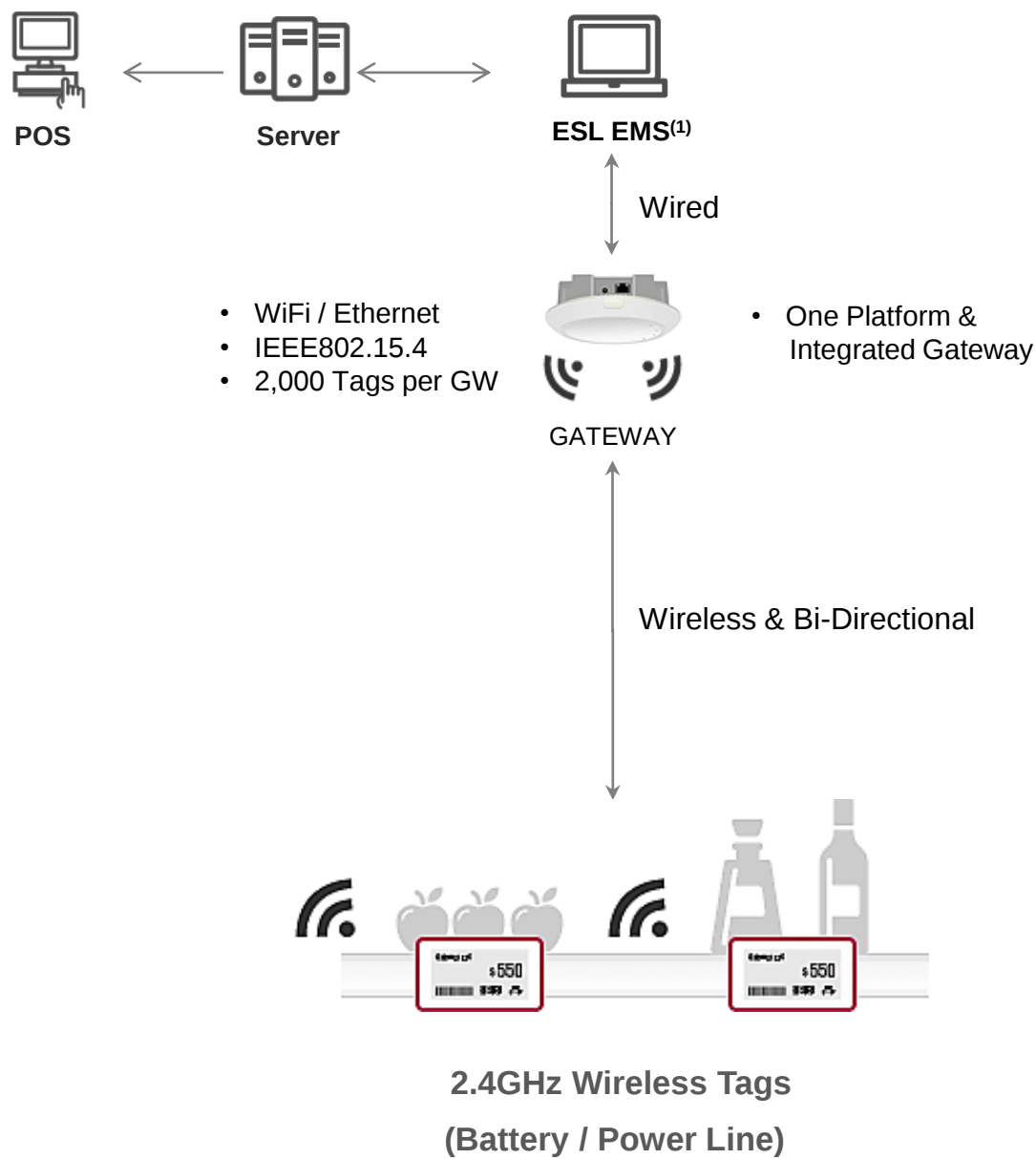
3.1. Appearance

Appearance should not be contaminated by harmful materials and should not have cracks, etc. Mechanical dimensions should meet the contents of clause 8.

3.2. Characteristic

Electrical Characteristics should meet the contents of clause 7.

4. Overall Service Scenario



(1) EMS : ESL Management Software

5. General Features

5.1. Description

Item		Description
Size		127.0 x 179.8 x 15.0 (mm)
Weight		Typ. 237g (Include Battery - Battery 20g)
Digital Display		Type : Electrophoretic Display Size / DPI : 163.2(H) x 97.92(V) (mm) / 124 (REBE-TZ75E/Y) Size / DPI : 163.2(H) x 97.92(V) (mm) / 100 (REBE-TZ75K)
Display Color		3-Color (Red/Black/White) ⁽¹⁾
Power ⁽³⁾		Rate : 3.0 V / 100 mA CR2450 Coin Battery 3in1 PKG (Removable) Battery Capacity : Max. 1,650 mAh Battery life time: 5 year at 23°C and 50% RH ⁽²⁾ (Image update 2 times per day)
NFC ⁽⁴⁾		Operating frequency of 13.56 MHz (Receiving Only)
Network	802.15.4	2.4GHz IEEE802.15.4 compliant RF Transceiver
	Security	Robust wireless network (ATEC IOT own protocol)
	Protocol	Compatible with ATEC IOT protocol communication devices
	Comm. Range	Max. 30m (Under LoS) ⁽⁵⁾⁽⁶⁾

- [Notice]** (1) If the background of display is red, display quality can be decreased.
Generally, we recommend that the portion of red color has less than 50%.
- (2) The battery life time depends on operating conditions
(Temperature, humidity, wireless environment, image update count, Indicator...etc)
- (3) It can be used by connecting an external power source that meets power specification instead of the battery provided
(Refer to clause 6.2. about Power specifications)
- (4) Refer to clause 9.2.1 about NFC Function
- (5) LoS (Line of Sight) : Without any sort of an obstacle between a gateway and end devices.
- (6) Communication Range depends on surrounding environment.

6. Absolute Maximum Rating

6.1. Environmental Conditions

The normal operating environmental conditions are those as below. In such conditions, ESL must be in conformity with the present specification. The conformity to such requirement must be certified by the manufacturer.

Parameter	Condition	Min.	Typ.	Max.	Unit
Operating Environment	Temperature	10	23	30	°C
	Humidity	45	55	65	%RH
Storage Environment	Temperature	0	23	40	°C
	Humidity	45	55	65	%RH

- [Notice]**
- (1) Tag can operate at 0~40°C. But only assure the image quality of EPD at 10~30°C.
 - (2) Depending on the characteristic of the EPD, it may become reddish by passing time.
 - (3) Moisture and liquid can damage the tag and reduce its life time.
 - (4) Getting a magnetic close to the tag can be degraded the performance.
(wireless communication, remote controller, etc)
 - (5) When storing the tag, change it to a white screen, and maintain the proper temperature and humidity.
 - (6) After receiving the product, it should be installed within 3 months.
 - (7) The display glass may break when it is dropped or bumped on a hard surface.
(fragile by external impact)

6.2. Electrical Conditions

The operating electrical conditions are those as below. In such conditions the ESL must be in conformity with the present specification. All devices can be damaged or non-operated over the specification as below. The conformity to such requirement must be certified by the manufacturer.

Parameter	Condition	Min	Typ.	Max	Unit
Supply Voltage	DC Power Supply	2.3	3.0	3.3	V
Power Consumption	@ 3.0~3.3V	-	-	100	mA
ESD Protection	Air Condition @Soft Fail	-8	-	+8	kV

- [Notice]** It can be used by connecting an external power source instead of the battery provided
But it must meet the power specifications shown above. (Adapter, SMPS, etc.)

7. Electrical Specification

7.1. IEEE802.15.4

The REBE-TZ75E/K supports IEEE802.15.4.

7.2. General Specification

- Standard : Only IEEE802.15.4 PHY
- Frequency : 2405 ~ 2480MHz
- Channel : 16CH. (5MHz Spacing)
- Modulation : DSSS/O-QPSK
- Max. Data Rate : 250Kbps

7.3. Electrical Specification

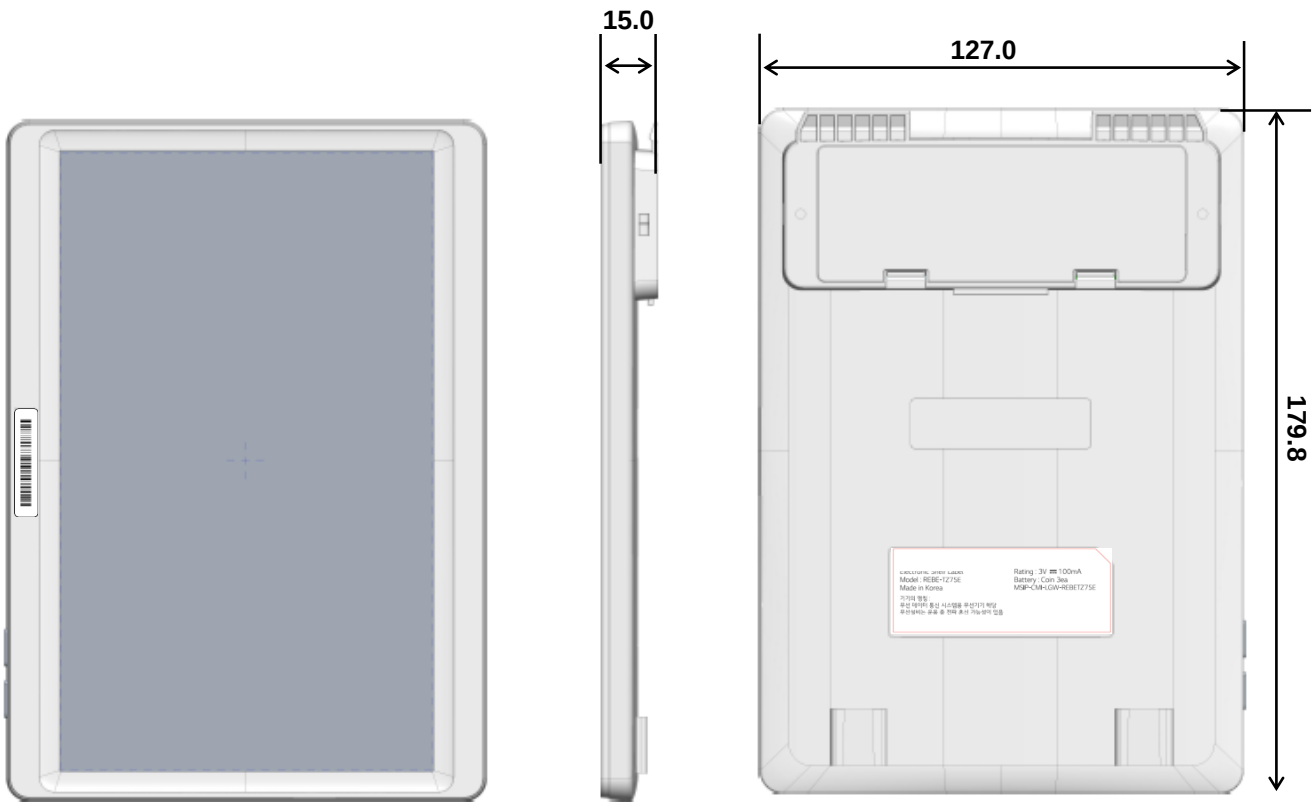
- Channel power depend on each country regulations (EX. KC, etc)
- The electrical specification which is shown below is ATEC IOT internal specification.
- All values depend on surrounding environment and current statement of access point

RF Performance					
Parameter	Condition	Min	Typ	Max	Unit
Output Power	-	0	-	-	dBm
Receiver Sensitivity	PER=1% (Required -85dBm)	-85	-	-	dBm
Maximum Input Level	PER=1% (Required -20dBm)	-	-	-20	dBm
Frequency Tolerance	Required Max. ± 75 kHz	-75	-	75	kHz
Error Vector Magnitude	Required Max. 35%	-	-	35	%

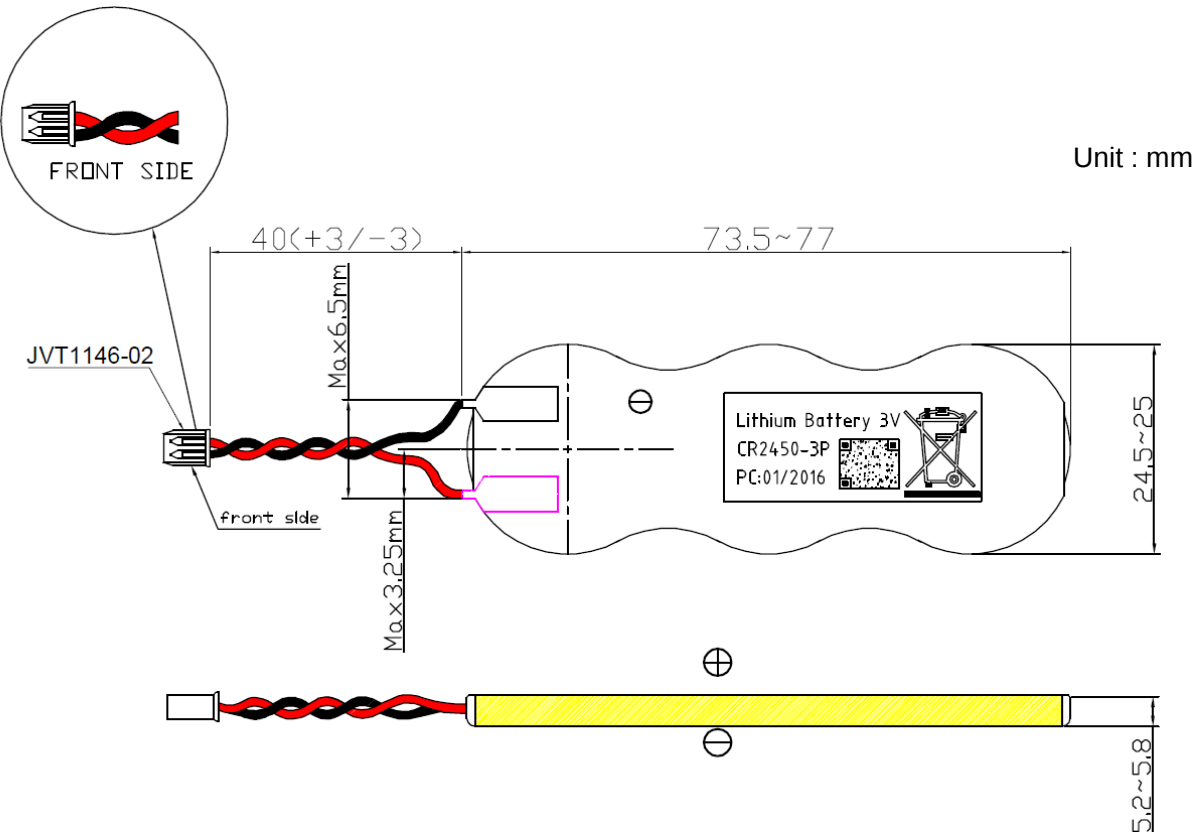
8. Mechanical Information

8.1. Mechanical Dimension

Size	127.0 x 179.8 x 15.0 mm
Weight	Typ. 237g (Include Battery - Battery 20g)



8.2. Battery Dimension

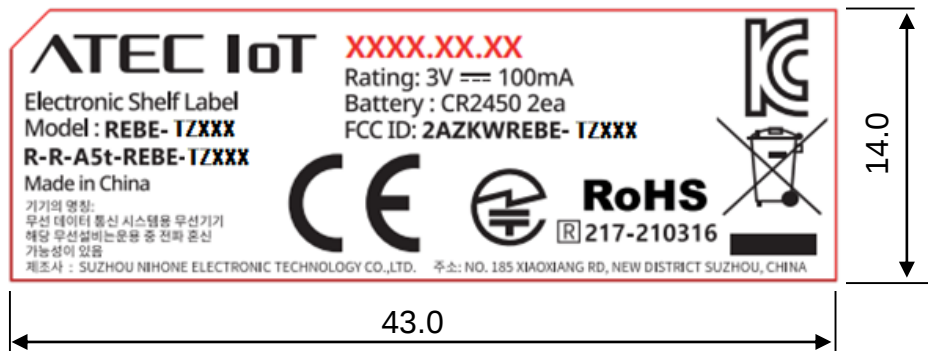


Item	Description
Dimensions	MAX 77 x 25 x 5.8(mm)
Capacity	1650mAh

8.3. Label Specification

8.3.1. Product Labeling Specification

unit : mm



- [Notice]**
- Model Name : REBE-TZ①②③ (i.e REBE-TZ75E)
 - FCC ID : 2AZKWREBE-TZ ①②③ (i.e REBE-TZ75E)
 - KC : R-R-A5t-REBE-TZ ①②③ (i.e REBE-TZ75E)
 - REBE-TZ : ESL System, SET Battery Type, Electrophoretic Display, 3 Color
 - ①② : Display size
15 → 1.5" , 21 → 2.1" C5 → 12.5 "
 - ③ : Tag Type (LED, BUTTON, etc)

9. User Quick Manual

9.1. Tag Information

Symbol	Mode	Function	Image
	Deep Sleep	Initial Mode	
	Connected	Connected to Gateway	
	Disconnected	Disconnected to Gateway	
	Low Battery	Battery change Recommended	
	Empty Battery	Battery Discharged	
	Busy	Ready to image download	

[Notice]

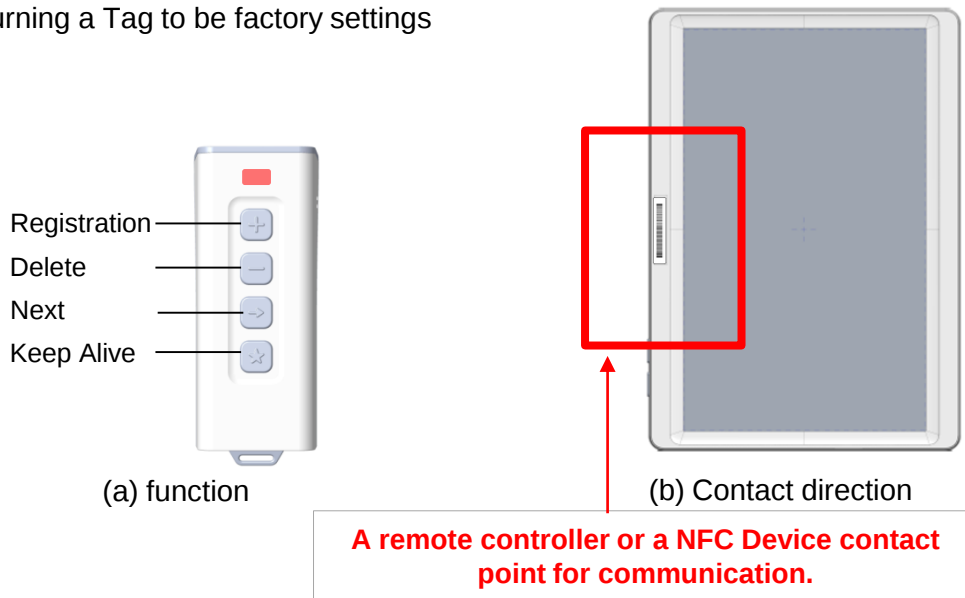
- * In this status of low battery, we can not ensure any normal operations.
- * After change battery, the tag's display will be changed to normal status within next keep alive interval

9.2. Description & Key Function

9.2.1. Remote Control Function

Remote control device provides customer with several functions as below

- Waking Tag up from sleep mode
- Updating new purchase image on Tag
- Deleting purchase image on Tag
- Returning a Tag to be factory settings



< Remote control device >

9.2.2. Button Function

Two buttons provide customer with several functions as below

- Waking Tag up from sleep mode
- Updating new purchase image on Tag
- Changing purchase image on Tag

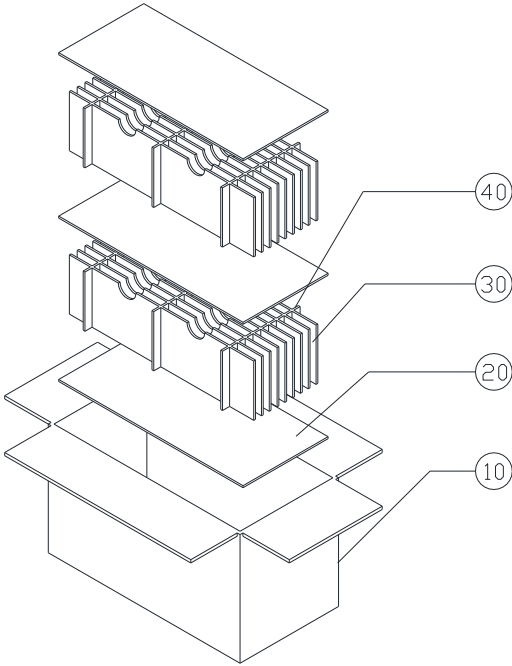


< Button Function >

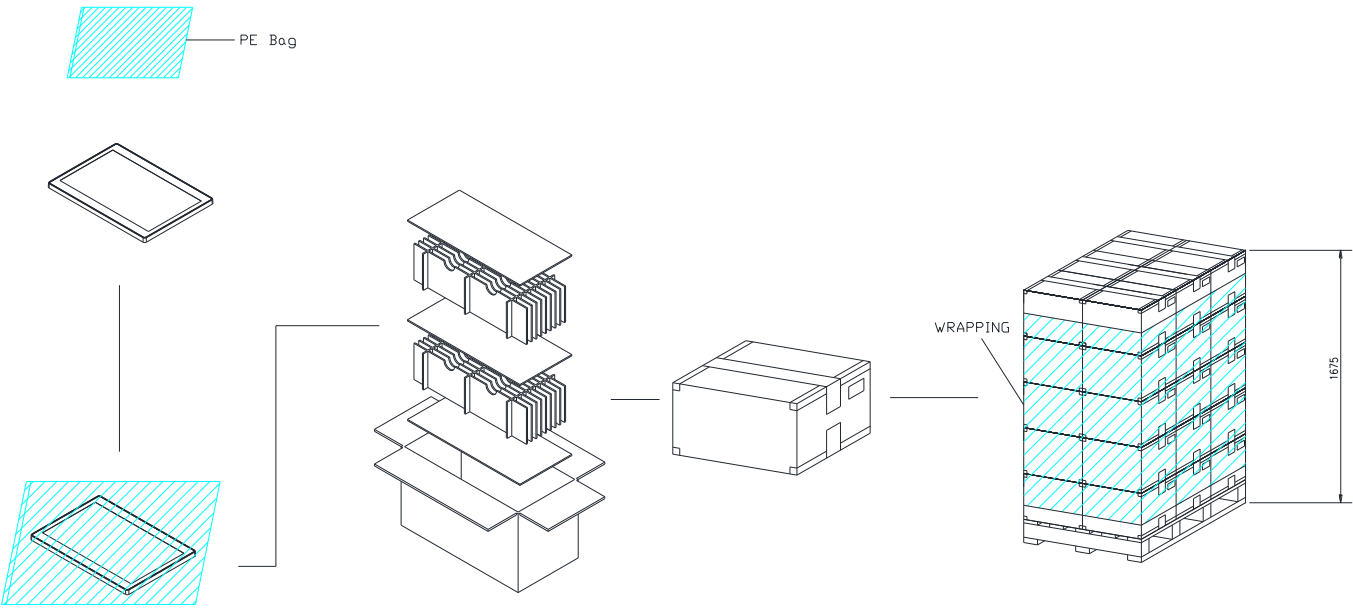
10. Packaging

10.1. Packaging Specification

Item	Quantity	Max. Weight	Ways of Packing
Outer Box	32 EA	10.3 Kg	No Inner Box / Outer Box
Pallet	960 EA	309 Kg	30 Outer Boxes / Pallet



No.	PART NAME	QUANTITY	REMARK
⑩	OUT BOX	1	
②①	Tray Board (515*240)	3	
③①	Cross Board A (520*145)	18	
④①	Cross Board B (246*145)	6	



10.2. Packaging Label Specification

10.2.1. Inner Box Label Specification

Unit : mm

Outer Box LG INNOTEK Shenzhen, CHINA		2018-07-01	
 12345678-100		Q'ty	32
Part No.	Customer P/N	Inspection	
LGIT P/N	REBE-TZ75E		
LGIT Lot. No	 I1748120810001		

100

50

Production Region

Outer Box LG INNOTEK Shenzhen, CHINA		2018-07-01	
 12345678-100		Q'ty	32
Part No.	Customer P/N	Inspection	
LGIT P/N	REBE-TZ75E		
LGIT Lot. No	 I1748120810001		

Customer Code + Quantity

Customer Product No.

LGIT Product No.

I 17 48 12 08 1 0001

Serial No. (0~ 9999)

Product Line (1 ~ 4)

Data (1 ~31)

Month (1 ~ 9, a, b, c)

Week (01 ~ 48)

Year (2017 → 17)

Inner/ Outer Box (I, O)

Manufacturing Date (YYYYMMDD)

Quantity in a Box

Inspection Stamp or Sticker

11. Disclaimers

- *ATEC IoT* is not responsible for any damages caused by any accidents or operational environments exceeding the absolute maximum ratings.
- Consultation with *ATEC IoT* is recommended for unassured environments or operations to avoid any possible malfunctions or damages of the products or risk of life or health.
- Any unauthorized, without prior written consents from *ATEC IoT*, disassembly is prohibited if purposed for reverse-engineering. All defected devices must be reported to *ATEC IoT* and not to be disassembled or analyzed.
- The product information can be modified and upgraded without prior notice.

12. Certification

a. Rule Part 15.19(a)(3): 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.

b. Rule Part 15.21: The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital

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