CUSTOMER : Standard

 DATE : 2023. 04. 01

PRODUCT SPECIFICATION

TWZT-S001D-P

Model	Part Number	Customer P/N
Pole Zigbee Module	TWZT-S001D-P	-

APPROVAL	REMARK	APPENDIX	DESIGNED	CHECKED	APPROVED
			2023.01.26	2023.01.26	2023.01.26
			J.B.KIM	J.S.YEON	I.U.KIM
	H				



SPECIFICATION				
MODEL	TWZT-S001D-P	REV. No.	Rev. 0.1	
REG. DATE	2023.04.01	PAGE	31	
REV. DATE	-	-	-	

Revision History

Revision	Date	Contents of Revision Change	Remark
0.0	2023.04.01	Initial Release	J.B. Kim



TABLE OF CONTENTS

1. Application	 3/15
2. Quality	 3/15
3. Appearance and Characteristics	 3/15
4. Overall Service Scenario	 4/15
5. General Features	 5/15
6. Absolute Maximum Rating	 7/15
7. Electrical Specification	 8/15
8. Mechanical Information	 12/15
9. User Quick Manual	 14/15
11. Disclaimers	 15/15



1. Application

This Specification is applied to ATEC IoT Pole Zigbee Module(TWZT-S001D-P). TWZT-S001D-P is Common Zigbee Module solution for IEEE 802.15.4(6LoWPAN) applications. The robust network with PA(Power Amplifier) and diverse interface(SPI, UART, I2C) make it possible to be used as various kinds of applications. Specially, it is suitable for Gen2 Gateway and RTLS Anchor. TWZT-S001D-P is composed of RF IC and necessary external component include the Dipole Ant.

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



2.4GHz Wireless Tags (Battery / Power Line)

(1) EMS : ESL Management Software

5. General Features

5.1. Description

ltem		Description
Size		42.3 x 28.0 x 9.8 (mm)
Weight		Тур. 6g
Memory		Internal Flash : 512KB SRAM : 32KB
Power		Operating Voltage : Typ. 3.3V (2.3V~3.6V)
Tx Power		Max.10dBm
RF Data Rate		250kbps
	Antenna	Dipole Antenna
20pin Interface		UART for FW Downloading SPI for Communication
Network	Wireless	2.4GHz IEEE802.15.4 compliant RF Transceiver Range Extender (PA/LNA)
Network	Security	Robust wireless network (ATEC IoT own protocol)
	Protocol	Compatible with ATEC IoT protocol communication devices
	Comm. Range	Max. 30m (under LoS) ⁽¹⁾

(1) LoS (Line of Sight) : Without any sort of an obstacle between a gateway and end devices



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.	Тур.	Max.	Unit
Operating Environment	Temperature	-20	-	85	°C
Operating Environment	Humidity	-	35	80	%RH
Storage Environment	Temperature	-30	-	85	°C
Storage Environment	Humidity	-	35	80	%RH

[Notice]

* TWZT-S001D-P is design to be used indoor/Ceiling. It does not guarantee outdoor

conditions.

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	Тур.	Мах	Unit
Supply Voltage	DC Power Supply	2.3	3.3	3.6	V
Power Consumption	@ 3.0~3.3V (Active Tx)	-	-	200	mA
	@ 3.0~3.3V(Active Rx)	-	-	15	mA
ESD Protection	HBM(150pF/330Ω) ⁽¹⁾ Air Condition @Soft Fail	-8	-	+8	kV

[Notice]

(1) TWZT-S001D-P is ESD sensitive device. Precaution should be used when handling the device in order to prevent permanent damage.



7. Electrical Specification

7.1. IEEE802.15.4

The TWZT-S001D-P 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	Тур	Max	Unit
Output Power		-	-	10	dBm
Receiver Sensitivity	PER=1% (Required -85dBm)	-85	-	-	dBm
Maximum Input Level	PER=1% (Required -20dBm)	-	-	-20	dBm
Frequency Tolerance	Required Max. \pm 75kHz	-75	-	75	kHz
Error Vector Magnitude	Required Max. 35%	-	-	35	%



7.4. Antenna Performance

7.4.1 Antenna

The TWZT-S001D-P supports IEEE802.15.4.

Radiation Pattern and Gain



[Notice]

* This data is measured when TWZT-S001D-P is connected to the 4th Slot of Gen2 Gateway Board. Gen2 Gateway has 7 slots for diverse modules. The 4th Slot is the middle slot of whole 7 slots of it.



7.4. Antenna Performance

7.4.2 Gen2 Gateway Slot Information





7.5. Interface Information



#	Name	I/O	Description
1	GND	G	Common ground
2	SPI_CS	0	Enable input for SPI interface
3	SPI_MISO	I	SPI data input
4	WAKE UP	0	wake up signal
5	UART_TX	Ι	NC
6	UART_RX	0	NC
7	VDD	Р	3.3V external DC supply
8	VDD	Р	3.3V external DC supply
9	GND	G	Common ground
10	GND	G	Common ground
11	GND	G	Common ground
12	NC	-	NC
13	TEST_PIN	0	Firmware Download Enable Pin
14	GND	G	Common ground
15	RESET	Ι	Reset input/output(active low)
16	IRQ	Ι	Interrupt output to the host processor
17	GND	G	Common ground
18	SPI_CLK	I	SPI interface clock
19	SPI_MOSI	0	SPI data input
20	GND	G	Common ground



8. Mechanical Information

8.1. Mechanical Dimension

Size	42.3 x 28.0 x 9.8 mm	
Weight	Тур. 6g	















8.2. Assembly





9. User Quick Manual

9.1. Pole Zigbee Module User Manual



Pole Zigbee Module is suitable for Gen2 Gateway. 3 Slots of Gen2 Gateway can be used for Zigbee. To fulfill the ESL System, at least 3 Pole Zigbee Modules should be inserted to the Gateway.

Likewise this picture, when you inserting modules, be careful with the directions. Modules will not be able to be putted in when the inserting direction is opposite.

9. 2. LED Alarming



When Modules are working abnormally, three LEDs(Power, Status, Ethernet) would blink to alarm the unusual state.

% The abnormal phenomenon could happen when you forced pull out the modules or module malfunctions.



10. 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 loT*, disassembly is prohibited if purposed for reverse-engineering. All defected devices must be reported to *ATEC loT* and not to be disassembled or analyzed.
- -. The product information can be modified and upgraded without prior notice.

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

