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SPECIFICATIONS

Product Name: Wireless Control Unit Transmitter / Receiver / Andon Kit

Model: WIO-B1T / WIO-B1R(-RYG) WIO-B1S-001

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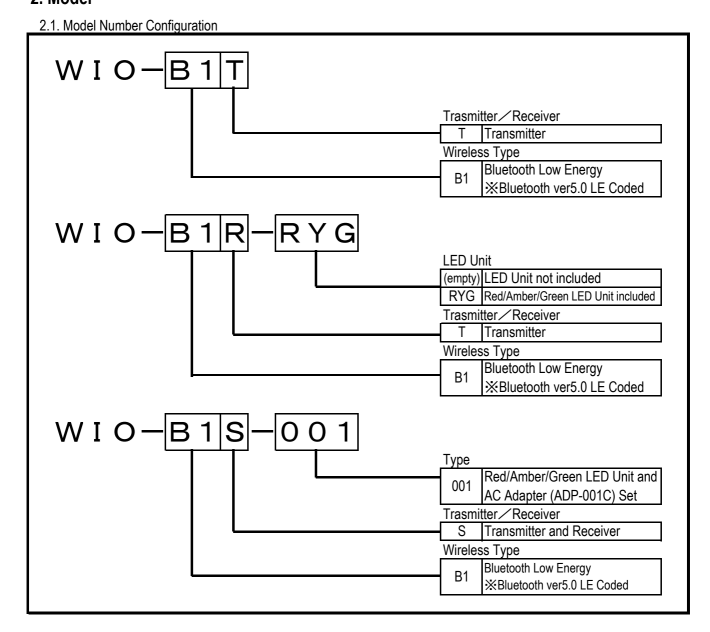
1. Product Overview

The signal input to the transmitter is sent to the receiver via wireless communication using Bluetooth Low Energy (BLE), and can operate the LED unit and buzzer unit connected to the receiver,

and can operate externally connected Beacon and Audible Alarm.

This document describes the general specifications of the transmitter/receiver and the functional specifications of their combination.

2. Model



2.2. Model Number List

Transmitter: WIO-B1T

Receiver: WIO-B1R/WIO-B1R-RYG

Andon Kit (Transmitter and Receiver) : WIO-B1S-001

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3. General Specifications

3.1. Transmitter(WIO-B1T)

	mitter(WIO-B1T)				
	d Voltage	12 to 24 VDC (24 VDC when LED unit or buzzer unit is installed)			
Operating	Voltage Range	10.8 to 26.4 VDC (21.6 to 26.4 VDC when LED unit or buzzer unit is installed)			
			Main Unit	Maximum: 63mA or less	
Rated Current		24V DC input	LED Unit	Maximum: 42mA or less (per tier)	
Con	sumption		Buzzer Unit	Maximum: 42mA or less	
		12V DC input	Main Unit	Maximum: 53mA or less	
Operating Am	nbient Temperature			-10°C to +50°C	
Operating A	mbient Humidity	85% RH or less, no freezing, no condensation			
Storage Amb	pient Temperature				
Storage Ar	mbient Humidity		85% RH or less	s, no freezing, no condensation	
Mounti	ng Location			Indoors	
Mounti	ng Direction			Upright	
Protec	tion Rating		IP 65 (IEC 60529))、TYPE 4X,13(NEMA, UL50E) *1	
Environm	nental Conditions			Upright	
Insulatio	n Resistance	More than 5M Ω at	500 VDC betwee	en the live part and non-current carrying metallic part	
Withsta	and Voltage			and non-current carrying metallic part without breaking insulation	
Mass (Tol	lerance:±10%)	22	0g *Hexagon nut	with flange (Accessory) not included	
Outer I	Dimensions		Refer to the	e Outer Dimension Drawing	
	Terminal Block		Screwless T	Ferminal Block (14 contacts)	
	Connector	SupportedWire Diamete	er Single wire: φ (0.5 - 1.2 mm, Stranded wire: 0.2 - 1.5 mm ² (AWG24-16)	
	Power supply		12 to 24 VDC input (12 to 24 VDC, GND)		
Interfaces	Input	Number of Contacts		7 contacts	
interfaces		Output ON current		10 mA or less (per contact)	
		Input Reaction Time	Э	100 ms or longer	
	Output	None			
	USB connector	USB 2.0 (Ty	/pe-C connector)	*For maintenance purposes only, do not use.	
Dis	play Unit		Stat	tus Display Indicator	
	Lever	Gro	oup ID DIP Switch	n, Function DIP Switch, Reset Button	
Acc	essories	Hexagon nut with flange (M4) x 3			
Supp	orted Unit	LED Unit	·		
(Rated Volta	ige: DC24V only)	Buzzer Unit		LR6-BW	
		Wallmount Bracket		SZK-003W、SZK-001U ^{*5}	
		Pole*2		POLE22-□00AT、POLE22-□00AN	
		Circular bracket	Circular bracket SZP-001W ^{*4} 、SZP-002U ^{*4} 、SZP-003W ^{*4} 、SZW-001W		
Suppo	orted Option	Folding Bracket SZQ-001W ^{*4}		SZQ-001W ^{*4}	
		L-bracket SZL-001 ^{*3}		SZL-001 ^{*3}	
		Mounting Bracket			
		AC Adapter ADP-001C			
Remark		*1 IP54 when SZP-003W is mounted on the product body			
		*2 Available only when SZP-003W is mounted			
		*3 Available only when POLE22-□00AT is mounted			
		*4 Available only when POLE22-□00AN is mounted			
		*5 Available only when POLE22-□00AT or POLE22-□00AN is mounted			
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	ver(WIO-B1R)					
	ed Voltage	12 to 24 VDC (24 VDC when LED unit or buzzer unit is installed)				
Operating	Voltage Range	10.8 to 26.4 VDC (21.6 to 26.4 VDC when LED unit or buzzer unit is installed)				
			Main Unit	Maximum: 52mA or less		
Rate	d Current	24V DC input	LED Unit	Maximum: 42mA or less (per tier)		
Con	sumption		Buzzer Unit	Maximum: 42mA or less		
		12V DC input	Main Unit	Maximum: 79mA or less		
	nbient Temperature	-10°C to +50°C				
	Ambient Humidity	85% RH or less, no freezing, no condensation				
	pient Temperature			-20°C to +60°C		
	mbient Humidity		85% RH or less	s, no freezing, no condensation		
	ing Location			Indoors		
	ng Direction			Upright		
	ction Rating		IP 65 (IEC 60529)) 、TYPE 4X,13(NEMA, UL50E) *1		
Environm	nental Conditions			Upright		
Insulatio	n Resistance			en the live part and non-current carrying metallic part		
	and Voltage			and non-current carrying metallic part without breaking insulation		
_	lerance:±10%)	22		with flange (Accessory) not included		
Outer	Dimensions			e Outer Dimension Drawing		
	Terminal Block		Screwless T	Ferminal Block (14 contacts)		
	Connector	SupportedWire Diameter Single wire: φ 0.5 - 1.2 mm, Stranded wire: 0.2 - 1.5 mm ² (AWG24-16)				
	Power supply	12 to 24 VDC input (12 to 24 VDC, GND)				
		1 contact (Clear Input)				
Interfaces	Input	Non-Voltage 5 contacts (COM terminal 1 contact)				
interfaces		Contact Output	Maximum loa	ad voltage: 35 VDC, Maximum load current: 250 mA		
		Relay output		1 contact		
	Output	(Arbeit Contact)		30 VDC 3.0 A *1, minimum applicable load: 10.8 VDC 10 mA		
		,		e: 100,000 times or more *30 VDC 3.0 A resistive load		
	USB connector	USB 2.0 (T	,	*For maintenance purposes only, do not use.		
Dis	play Unit			tus Display Indicator		
	Lever	Group ID DIP S		IP Switch, Reset Button, Repeater Setting Switch		
	essories	Hexagon nut with flange (M4) x 3				
	orted Unit	LED Unit	LR6-E-□、LR6-	E-□Z、LR6-E-MZ *Maximum number of 5 tiers for LED Units		
(Rated Volta	age: DC24V only)	Buzzer Unit		LR6-BW		
		Wallmount Bracke	t	SZK-003W、SZK-001U ^{*5}		
		Pole*2	POLE22-□00AT、POLE22-□00AN			
		Circular bracket	SZP-001W ^{*4} 、SZP-002U ^{*4} 、SZP-003W ^{*4} 、SZW-001W			
Suppo	orted Option	Folding Bracket		SZQ-001W ^{*4}		
		L-bracket		SZL-001 ^{*3}		
		Mounting Bracket	SZW-002W、SZW-003W			
		AC Adapter ADP-001C				
Remark		*1 IP54 when SZP-003W is mounted on the product body				
		*2 Available only when SZP-003W is mounted				
		*3 Available only when POLE22-□00AT is mounted				
		*4 Available only when POLE22-□00AN is mounted				
		*5 Available only when POLE22-□00AT or POLE22-□00AN is mounted				
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4. Wireless Communication Specifications

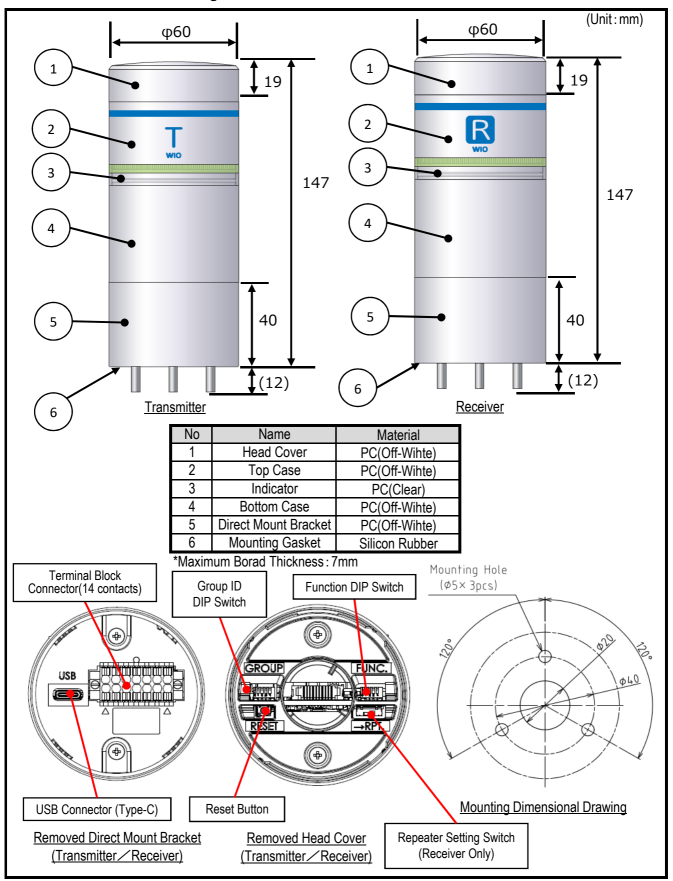
Wireless Standard	Bluetooth 5.0 (Bluetooth Low Energy)
Communication Frequency	2402MHz to 2480MHz
Communication Speed	125kbps (LE Coded) (Theoretical value)
Transmit Power	+8dBm
Communication Range	Line of sight, Approximately 100m (reference value) *6
Communication Configuration	Transmitter: Receiver = 1:1
Group ID Setting	Up to 8 groups can be set
Repeater Function	Possible(Only receivers can be set, maximum of 3 units/1 group)
Supported Countries	Janan II.S.A. Europa United Kingdom
and Regions ^{*7}	Japan, U.S.A, Europe, United Kingdom
	*6 It depends on the installation location and communication
	environment depending on the characteristics of the radio wave.
Remark	*7 Do not use outsides of supported countries and regions.
	Failure to do so may come into conflict with the law.

5. Conformity Standards(Transmitter/Reciever)

Conformity Standards	Bluetooth SIG certification Japan Radio Law (ARIB STD-T66 Conformity)*8 UL 508 ,CAN/CSA C22.2 No.14-18
	FCC Part 15 Subpart B Class A, FCC Part15 Subpart C *8 EN 62368-1, EN55032(Class A), EN 55035, EN 300328, EN 301 489-1 EN IEC 63000
Remark	*8 Built-in certified wireless module - Conforms to the CE Requirements - Conforms to the UKCA Requirements - UL Recognized Component(File No.E215660)

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6. Outer Dimension Drawing

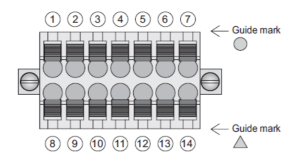


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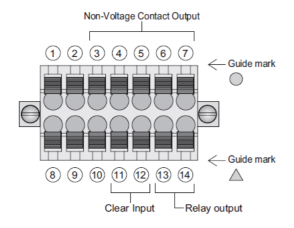
7. Wiring

7.1 Terminal Block Connector Pin Arrangement ①Transmitter



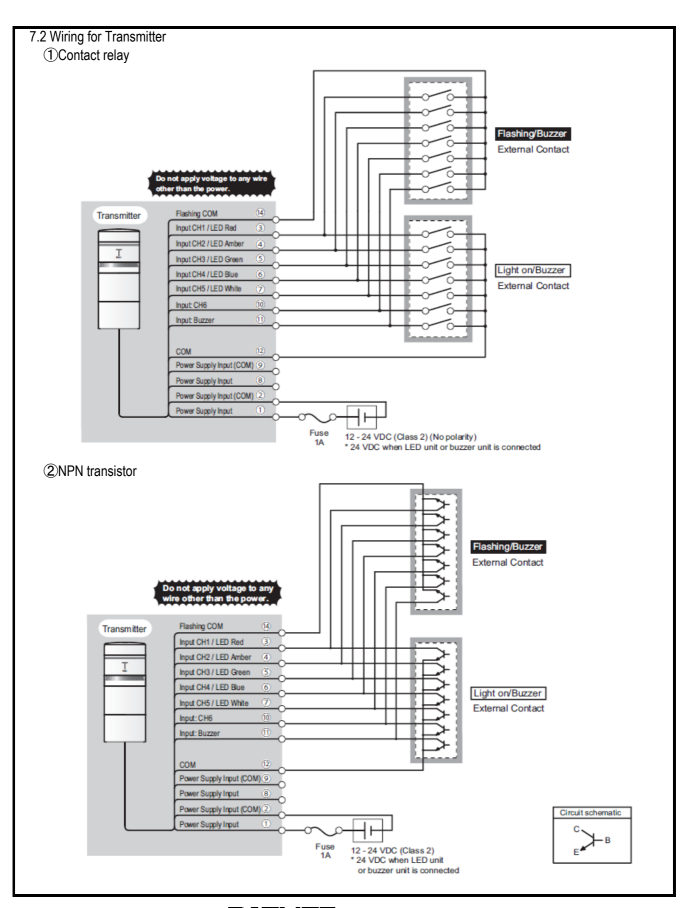
No	Item
1	Power supply *Connected internally with No.8
2	Power supply (COM) *Connected internally with No.9 and 12
3	Input CH1 / LED Red
4	Input CH2 / LED Amber
5	Input CH3 / LED Green
6	Input CH4 / LED Blue
7	Input CH5 / LED White
8	Power supply *Connected internally with No.1
9	Power supply (COM) *Connected internally with No.2 and 12
10	Input: CH6
11	Input: Buzzer
12	COM Connected internally with No.2 and 9
13	NC
14	Flashing COM *Operates only when the buzzer unit is installed

2 Receiver



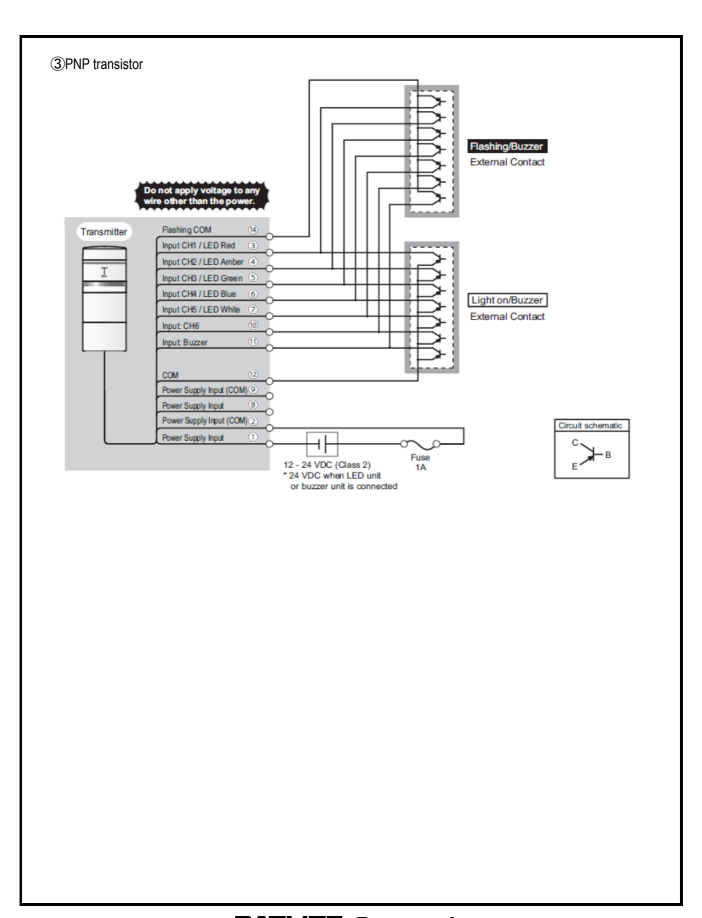
No	Item				
1	Power supply 1	*Connected internally with No.8			
2	Power supply 2	*Connected internally with No.9			
3	Output: CH1				
4	Output: CH2				
5	Output: CH3	Non-Voltage Contact Output			
6	Output: CH4				
7	Output: CH5				
8	Power supply 1	*Connected internally with No.1			
9	Power supply 2	*Connected internally with No.2			
10	COM (Output for CH1-5)	-			
11	Clear Input +	Clear Innut			
12	Clear Input -	Clear Input			
13	Output: CH6 +	Polov output			
14	Output: CH6 -	Relay output			

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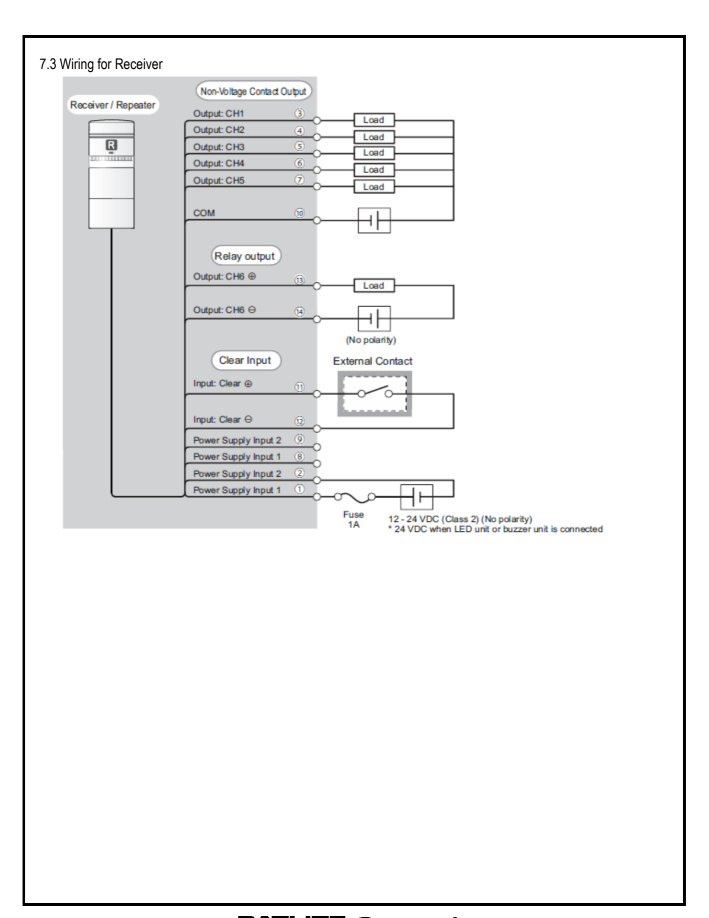


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8. Functional Specification

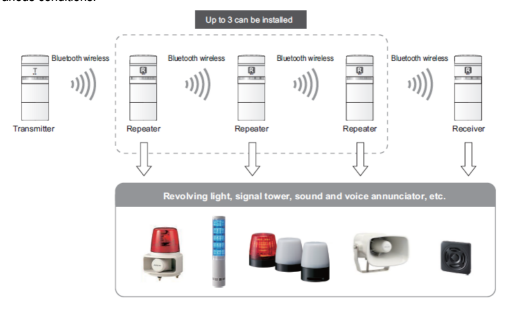
8.1 Product Configuration

This product consists of a transmitter and a receiver.

Send signals from the transmitter to the receiver/repeater via Bluetooth to operate Beacon, Signal Tower,

Audible Alarm, and so on connected to the receiver/repeater.

If wireless quality is poor due to the installation location and signal conditions, the receiver can be used as a repeater for various conditions.

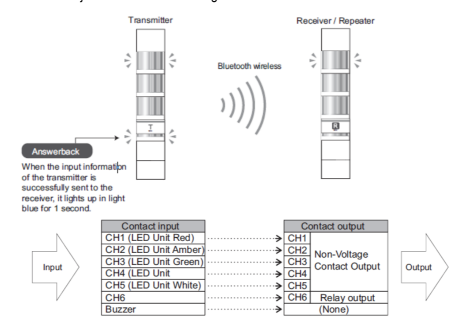


8.2 Basic Operation

The transmitter has 7 inputs and the receiver/repeater has 5 transistor outputs and 1 relay output.

You can attach additional units (LED units and buzzer unit) to this product.

This product works in conjunction with the following.



^{*}Communication delays may occur depending on the distance between products, the number of repeaters, and the usage environment.

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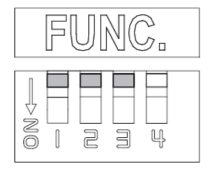
8.3 Functional Sp	pecification List
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Operating Mode	Select the operation mode from level mode/one shot mode.		
Input Logic Switching	Select the logic of the transmitter contact input.		
Group ID	Select the group ID for wireless communication.		
Wireless Repeater Select enable/disable of the receiver's repeat function.			
Status Diaplay	Check the status by checking the luminescent color and luminous pattern		
Status Display	of the indicator on the main unit.		

8.4 Set Functions

Functions can be selected depending on usage and installation environment.

Function DIP Switch

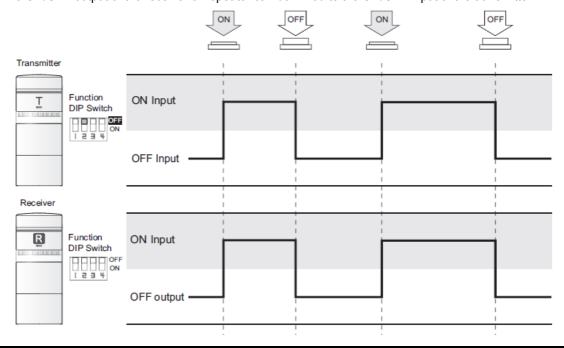


•]	Fransmitter Fransmitter				★ : factory default
	Swith No.	Function Name	Operation		
	1 Uppoiring OFF		*	Disabled	
	I	Unpairing	ON		Execute unpairing
	2	Operating Mode	OFF	*	Level Mode
			ON		One-shot Mode
	3	Input logic switching	OFF	*	Input logic A
			ON		Input logic B

 Receiver ★ : factory default Swith No. **Function Name** Operation OFF Disabled 1 Unpairing ON Execute unpairing One-shot Mode OFF ★ Output for 12 seconds 2 output time ON Hold output OFF \star 3 Not used ON

(1) Level Mode

The ON/OFF output of the receiver or repeater can be linked to the ON/OFF input of the transmitter.

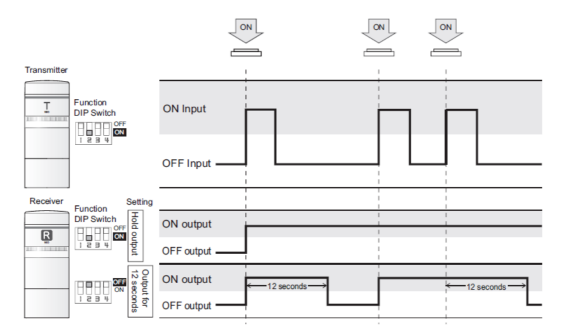


^{*}This is valid only when the transmitting product is set to one-shot mode.

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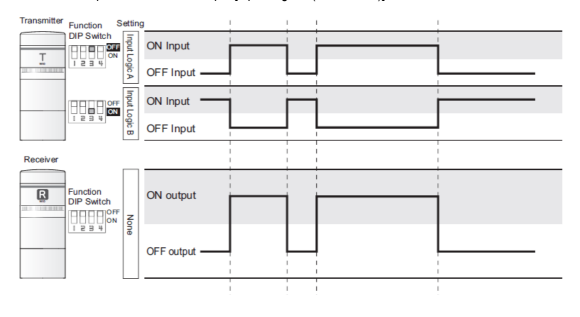
(2) One Shot Mode

This product can hold the output of the receiving product (hold output/output for 12 seconds) by pressing the ON input when the transmitting product is emitting the OFF input. The output continuous state can be canceled by the receiving product.

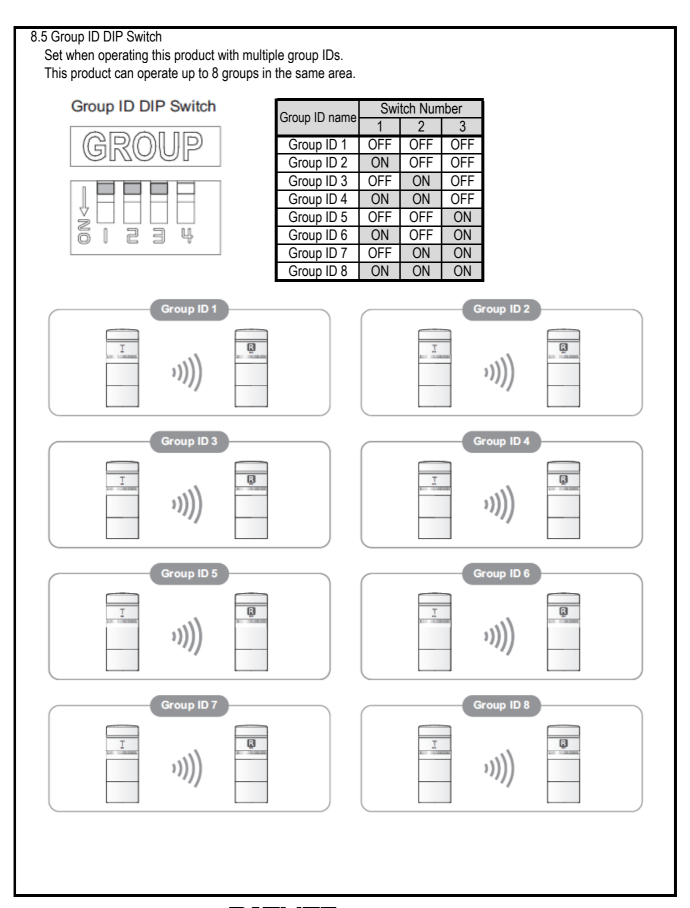


(3) Input Logic A/B Switching Setting

Select for this product the logical sum of the transmitter product's ON/OFF input and the receiver product's ON/OFF output [Input Logic A (NO Contact)], and the inverse logic of the transmitter product's ON/OFF input and the receiver product's ON/OFF output [Input Logic B (NC Contact)].



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8.6 Repeater Setting Switch

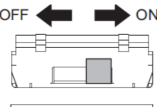
If the wireless quality is poor due to distance or obstacles between products,

the wireless quality may be improved by installing a repeater.

This product can be used as a repeater by changing the receiver settings.

Up to three repeaters can be installed in one group.

The output of the repeater and the output of the receiver are linked.



Set	Repeater		
OFF	Disable		
ON	Enable		

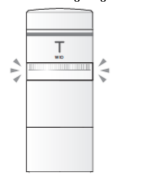


Repeater Setting Switch



8.7 Status Display

Check the indicator status with its lighting.





(1)Wireless Quality

Displays the communication quality of the wireless connection status with the connected device using its own indicator.

Indicator light status	Contents		
Green	Wireless quality is good.		
Amber	Wireless quality is poor.		
	Reconsider the installation location or install a repeater.		
Red	Waiting for wireless connection.		
PINK	Wireless connection to the destination is established, but wireless		
	connections between other products in the system are not established.		

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