



#### Notice to Customer

Thank you very much for purchasing our PATLITE product.

- Request the installation and wiring be performed by a professional contractor if construction work is involved.
- Prior to installation, read this manual thoroughly before using this product to ensure correct use.
- Re-read this manual before conducting maintenance, inspections, repairs, and so on.

If you have any questions about this product, please contact the service and repair desk listed on the website.

Before using this product, update to the latest version of the firmware.

By registering as a member on our home page, you can download the latest version of the firmware from My Page.

#### To the Contractor

- Prior to installation, read this manual thoroughly to ensure it is installed correctly.
- Return this manual to the customer.

# Wall mount Signal Tower TYPE WE-402UB-LAN

## Instruction Manual [Web Version]

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## 1. Before You Begin

#### 1.1. About Safety Symbols

To prevent injuries to the user and other personnel, as well as to prevent damage to assets, note the following:

The following symbols classify warnings and cautions, and describe the level of harm and damage that will occur when the corresponding instructions are ignored.

This symbol indicates, "Failure to follow the instructions may lead to death or serious injury."
This symbol indicates, "Failure to follow the instructions may lead to injury or property damage."

The following symbols classify and describe the content of associated messages.

<b>Prohibited</b>	This symbol identifies "Prohibited" operations that should never be carried out.
Mandatory	This symbol identifies "Mandatory" instructions that should always be carried out.
Â	This symbol identifies general "Caution" related information.

## 1.2. Safety Precautions

	<b>WARNING</b>
	Do not modify or disassemble this product. Failure to follow this instruction could result in fire or electric shock.
$\mathbf{O}$	Do not use this product when there is condensation. Failure to follow this instruction could result in fire or electric shock.
$\bigcirc$	Do not apply voltage that exceeds the acceptable range. If you apply more than the rated voltage, internal circuits will be damaged. Failure to follow this instruction could result in fire or electric shock.
Prohibited	This product is not intended for use in facilities or equipment that require a high degree of reliability and which may affect human life, either directly or indirectly. We cannot be held responsible in the event of injury, death, or property damage that may result in the use of this product in facilities, equipment, or control systems.
	Observe the following to prevent short-circuits, electric shock, and damage:
	$\cdot$ Turn off the power before wiring or repairs, including replacement of the fuse.
	$\cdot$ Install the product correctly. (Do not leave the cover off. Do not use with the cover off.)
	If installing this product requires construction, have the work done by a professional contractor. Failure to follow this instruction may result in electric shock, fire, or falling objects.
	To prevent, injuries and property damage that could result from product failure or malfunction, ensure sufficient safety by using this product together with other equipment.
U	When using this product for the purpose of maintaining safety, inspect it daily. Use this product with other equipment in the unlikely event of product failure or malfunction.
Mandatory	After installation, do not use this product to climb up onto equipment. Failure to follow this instruction will result in product damage and/or falling off the machinery.
	<ul> <li>If an unusual condition occurs while using this product, such as emitting smoke, heat, abnormal odor, or unusual sound, stop the application, disconnect the power, and contact your nearest PATLITE Sales Representative.</li> </ul>
	<ul> <li>To prevent accidents when operating or maintaining the product, in addition to the safety guidelines identified in the instructions of this manual, follow all general safety guidelines.</li> <li>We cannot foresee all circumstances concerning the handling and dangers associated with this product. Therefore, not every possible danger is indicated in this instruction manual.</li> </ul>

	<b>CAUTION</b>
	Do not use in locations near fire or environments with high temperature and humidity. Do not use this product where corrosive, flammable gas is present.
	Do not use this product if liquids (such as water or chemicals) or foreign metallic objects (such as copper wire) have entered this product. Failure to follow this instruction could result in product damage.
	Don't use it near equipment (solenoid and so on.) or wires which creates strong electric or magnetic fields. Failure to follow this instruction could result in malfunction due to inductive noise.
	Do not use this product near chemicals. This product could melt or become deformed if any chemicals adhere to it.
	Do not use excessive force on this product. Failure to follow this instruction could result in deformed frame and product damage.
	<ul> <li>Do not use sharp tipped objects with this product. Operation may become impossible as scratches develop on buttons and contacts are interfered with.</li> </ul>
Prohibited	<ul> <li>Avoid exposure to the buzzer sound from a close distance. Failure to follow this instruction will result in injury (hearing loss).</li> </ul>
	For the purpose of safety, insert a fuse on the power supply side to protect external devices as shown in "6.3 Wiring Method".
	Do not bend the power supply wire or LAN cable unnecessarily. Failure to follow this instruction could result in disconnection and malfunction or equipment damage.
	When packing or unpacking equipment that the product is attached to, be careful not to snag the product. Failure to follow this instruction may result in equipment damage.
	Do not wipe dirt on this product with thinners, benzine, gasoline, oil, chemicals, and so on. Failure to follow this instruction could result in discoloration and deterioration. Wipe with a soft cloth, dampened with water and wrung tightly.
0	<ul> <li>Before handling static-sensitive parts of this product, discharge any static electricity from the body. (To prevent damage from static electricity, place your hand or other body part onto a metal object or to an earth ground.)</li> </ul>
Mandatory	Use only the specified replacement parts listed in this manual.

#### 1.3. Laws and regulations of each country

#### For Customers in U.S.A.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

The equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

(Responsible party in U.S.A.) 20130 S. Western Ave. Torrance, CA90501, U.S.A.

#### For Customers in Europe

This product has been tested and found to comply with the limits for a Class A device. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This product must not be used in residential areas.

#### Für Kunden in Europa

Dieses Produkt wurde geprüft und hält die Grenzwerte für ein Klasse-A-Gerät gemäß. Diese Grenzwerte sind so ausgelegt, einen angemessenen Schutz gegen schädliche Störungen zu gewährleisten, wenn das Produkt in einer geschäftlichen Umgebung verwendet wird. Dieses Produkt darf nicht in Wohngebieten verwendet werden.

#### Pour les clients en Europe

Cet appareil a été testé et jugé conforme aux limites définies pour les appareils de classe A. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles lorsque l'équipement est utilisé dans unenvironnement commercial. Ce produit ne doit pas être utilisé dans une zone résidentielle.

#### Per i clienti in Europa

Questo prodotto è stato testato ed è risultato conforme ai limiti per un apparecchio di Classe A. Questi limiti sono progettati per fornire una protezione ragionevole contro interferenze dannose quando l'apparecchiatura viene utilizzata in unambiente commerciale. Questo prodotto non deve essere usato in aree residenziali.

#### Para clientes en Europa

Este producto ha sido sometido a pruebas y se ha determinado que cumple con los límites para un dispositivo de clase A. Estos límites están diseñados para proporcionar una protección razonable contra interferencias perjudiciales cuando el equipo se opera en unentorno comercial. Este producto no debe ser utilizado en áreas residenciales.

#### 1.4. Trademarks

- Microsoft Edge and Internet Explorer are registered trademarks of Microsoft Corporation in the United States and other countries.
- · Google Chrome is a trademark or registered trademark of Google LLC.
- Other company and product names that are used are the registered trademarks or trademarks of those respective companies.

#### 1.5. Network Security

The user is responsible for the network security of this product and its use. Take appropriate network security measures to avoid security breaches.

- Use this unit in a network secured by a firewall, etc.
- · Change the login password periodically.
- Save user authenticasion information(user names and passwords) in such a way that it is kept out of the hands of third parties

This product cannot connect directly to the Internet. When connecting this product to the Internet, use a router or similar device.

	Model		Number of Signal Tower Tiers	Rated Voltage	Cover Color	Buzzer	Communicatio Method
Model Number	WE	-	4	02	U	В	- LAN
			4	02	U	В	LAN

## 3. Contents



Installation manual: 1





Accessories						
Screw (+ Pan head screw)		Plain Washer		Nut with Flange		
Size	M4 x 25	Size	φ 4 x 8 x 0.5	Size	M4	
Material Steel		Material	Steel	Material	Steel	
x 4			x 4		x 4	

(Unit: mm)

Communication

## 4. Part Names and Dimensions

• Cover

#### Main Unit



## **5. Product Features and Functions**

#### 5.1. Product Features

#### 5.1.1. Product Features



#### 5.1.2. Multilingual Support

You can work with the Web Setup Screen in multiple supported languages.



#### 5.2. Product Functions

This section describes the functions of this product.

#### 5.2.1. Signal Tower and Buzzer Notification Functions

- · You can turn on, turn off or flash the Signal Tower, or emit a buzzer in response to events.
- · The following indicates a list of operations for each pattern.

#### Signal Tower pattern list





#### Buzzer pattern list

#### 5.2.2. Communication Command Control Function

You can use various commands to control light or buzzer of Signal Tower and send notifications. Following commands can be executed in each communication.

#### Socket communication

Command	Overview
Signal Tower motion control	<ul> <li>Controls tiers 1 to 4 Signal Tower by command with colors set on the Web screen.</li> <li>Controls the buzzer with commands.</li> </ul>
Detailed motion control (flashing all tiers)	<ul> <li>All tiers are controlled by specifying color for the tier 1 to 4 of Signal Tower with commands.</li> <li>Controls the buzzer with commands.</li> </ul>
Detailed motion control (flashing individual)	The color of the tier 1 to 4 of the Signal Tower is specified by command, and controls each tier individually. • Controls the buzzer with commands.
Clear	Turns off the Signal Tower and stops the buzzer.
Get Status	Gets the status of this product.
Get Status Details	Gets details about the status of this product, including color information.
Buzzer volume setting	Set up the volume to play the buzzer.

#### Modbus/TCP communication

Function Name	Overview
Read Holding Registers	Gets the current state of the Signal Tower and buzzer.
Write Single Register	Changes 1 data in the Data Address Register, and control the Signal Tower and buzzer.
Diagnostics	Gets the power status of this product.
Write Multiple Registers	Changes multiple data in the Data Address Register, and control the Signal Tower and buzzer.

#### HTTP communication

Parameter Name	Overview
alert	Controls each tier of the Signal Tower and buzzer.
color	Controls the Signal Tower by specifying the color of each tier. (Make sure to specify "buzzer" at the same time)
buzzer	Emits buzzer by specifying the buzzer pattern. (Make sure to specify "color" at the same time)
flash	Controls all tiers of the Signal Tower. (Specify both "color" and "buzzer" at the same time)
flashe	Controls each tier of the Signal Tower. (Specify both "color" and "buzzer" at the same time)
clear	Turns off the Signal Tower and stops the buzzer.
format	Obtains Signal Tower and buzzer status, software version, and MAC address in a specified format.

## 6. Mounting, Installation, Wiring, and Powering on

## 

- Install a location with low vibration and sufficient strength.
- $\underline{\land}$  This product can only be mounted in upright position.
- $\triangle$  Use this product indoors only. (Do not use outdoors.)
- If the cover cracks or the plating peels off due to a strong impact such as dropping the product, the damaged part becomes sharp and very dangerous. If the product becomes damaged, do not continue using it and immediately replace it.
- During installation, do not remove the waterproof sheet. Doing so will hinder waterproofing. (Protection Rating: IP23)
- When increased waterproofing is required, seal the screw or flanged nut parts, as well as over the waterproof sheet around the mounting hole, with a waterproof sealant.

If increased waterproofing is required on an uneven mounting surface, in addition to the screw or flanged nut parts, seal the gap between the product and the mounting surface with a waterproof sealant.

#### 6.1. Mounting Method

In the mounting location, drill holes for mounting and wiring the product.

Remove the cover from the main unit.

- If it is difficult to remove the cover, wear work gloves before starting.
- Do not apply excessive force to the cover or lens.
   Failure to follow this instruction could result in equipment damage.
- 3

Pass the LAN cable and power cable through the wire entry hole.

Mount the main unit on the wall.

 When mounting the main unit on the wall, pass the cable through the wire entry hole so that the LAN cable and power line do not get caught. (Affix with the 4 screws provided.)

> Recommended Torque 0.6N·m

6

Attach the cover to the main unit.

Attach the cover after hooking the recess of the cover over the protrusion on the main unit.

#### <Product Installation Diagram (Upright)>

Install the product upright so that the Buzzer Aperture facing downward.





#### 6.2. How to Remove the Cover After Installation

Insert a flathead screwdriver into the "removal groove" of the buzzer aperture.

Recommended tip width of flathead screwdriver:
 6 mm

Turn the flathead screwdriver counterclockwise to release the claws.

- \* The flathead screwdriver could damage the mounting surface or cover. Use with care.
- B

1

2

#### Lift the cover and remove.

\* Use a flathead screwdriver to remove the cover. Forcibly removing the cover by hand may result in injury.



#### 6.3. Wiring Method

Please read the following carefully when wiring the power supply wires.
Iurn OFF the power before wiring. A short circuit may damage internal circuits or cause an electric shock.
Pay close attention to the wiring to avoid mistakes. Incorrect wiring will burn out internal circuits.
As shown in the wiring example, be sure to insert a fuse on the power supply side for external equipment protection. It will protect the power supply from burnout in case of a wiring error.
Please read the following carefully when wiring LAN cables.
Confirm that the network is indoors and the LAN cable is not routed outdoors. Failure to follow this instruction could result in equipment damage due to transient voltage from lightning.
The LAN cable should have an RJ-45 connector and be rated for Category 5e or higher (Category 6 or higher recommended). (You can use either a straight through or crossover cable.)
🛇 When wiring, do not tug the power supply wires, LAN cable, or RJ45 connector, nor stuff them into the main unit.

#### • Wiring Example



#### Fuse

Rated Current of Fuse	250 V / 1 A

\* Recomended Fuse : 250 V/1 A (5 X 20mm Fast-Acting Glass Body Cartridge Fuse)

## 6.4. Checking at Startup



Remove the cover and check the status light on the bottom of the product.

Status	Status Lamp	Description
Normal operation	Light on (Green) (momentarily flashes green during communication)	Power ON, operation

## 7. Before Use

This section describes the setup procedure required to use this product. Follow the steps below for setup.



#### 7.1. Setting Up Network Settings on the PC

- · To display the product's Web Setup Screen, set up is required on a personal computer.
- The following setup procedure is based on the case of Windows 10 OS and this product is in the factory default state.
- When enabling the DHCP function on the Web Setup Screen, configure the settings to match your environment.



Double-click either "Ethernet" or "Local Area Connection", used to connect the product.

Control Panel\Network and Internet\Network	Connections	- C	×
← → ∽ ↑ 🔮 « Net → Network Con	inec v Ö	Search Network	Co ,0
Organize   Disable this network device	»		
Ethernet Network cable unplugged Zscaler Network Adapter 1.0.2.0	Ethernet0 Unidentifie Intel(R) 825	d network i74L Gigabit Netwo	rk C
2 items 1 item selected			::: III



In the "General" tab, select the "Use the following IP address:" check box and set the items.	Internet Protocol Version 4 (TCP/IPv4) Properties X General You can net TP settings assigned automatically if your network supports
IP address: 192.168.10.2 to 254 Subnet mask: 255.255.255.0 Default gateway: No setting is required for a direct connection. When connecting to a network, check	this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
with the network administrator. Determine beforehand the settings you plan to use at run time.	IP address:         192.168.10.10           Subnet mask:         255.255.255.0           Default gateway:         .
After the entries are complete, click "OK".	Obtain DNS server address automatically <ul> <li>Use the following DNS server addresses:</li> </ul> Preferred DNS server: <ul> <li>Alternate DNS server:</li> <li> <li> <li> <li> <li> <li> </li></li></li></li></li></li></ul>
	Validate settings upon exit Advanced

#### 7.2. Setting Up the Password

- · Web browsers supported by this product are "Google Chrome" and "Microsoft Edge".
- The instructions in this manual use "Google Chrome" as an example. Use "Microsoft Edge" in the same way.
- · To specify various settings on this product, a password is required.
- When accessing the product with a browser for the first time after purchase or after initialization, the user authentication setting screen will be displayed instead of the login screen.

## 

 $\triangle$  Do not forget the password. If you cannot remember password, you will not be able to log in.

If you cannot remember password, initialize the system and reset your password.

#### Point The first time access or after initialization, the display will be in English. In the "Language Menu", select the display language. Start a Web browser. 192.168.10.1 In the Web browser address bar, enter the IP 2 address<sup>\*</sup> set for this product. The default IP address for this product is "192.168.10.1". If the User authentication settings screen does not appear, confirm your computer's network settings are set up correctly. "7.1. Setting Up Network Settings on the PC" ( @ page 22) + Select the language. > C A ・日本語: Japanese

・英語 : English



## 4

Enter the password and click the "Comfirm" button.

- · "Password": Enter the password
- "Verify Password": Enter the password again
- \* The password must be 1 to 16 single-byte alphanumeric characters.
- \* Password characters are case-sensitive.





After completing the settings, click "To the Login screen" to return to the login screen.

	WE Setup Tool X +	Y	-	×
	← → C 🔺 Not secure   192.168.10.1/set_first_access.cgi	ĿĊ	ά	
5	The settings have been configured.			

#### 7.3. Displaying the Web Setup Screen





• On a successful log in, the Web Setup Screen (home screen) is displayed.

#### • How to Read the Top Screen

Signal Tower Settings		Main unit sett	ings	
Communication Settings				
Network settings	2			
Command reception settings	Tier 1	RED	<b>~</b>	
Modbus/TCP settings	Tior 0			
General Settings	TIEF 2	AIVIDER	×	
Read/Write data	Tier 3	GREEN	×	
Firmware update	Tier 4	BLUE	~	
Initialization	Duppersonalized			
Restart	Buzzer volume	2:Maximum 🗸		
User authentication			Confirm	
Log out			An and a second second second second	

No.	Name	Description
1	Header	Displays the product information.
2	Menu	Navigate to each function.
3	Setting Screen	Set the of each function.
4	Software version	Check the firmware version that this product is currently using.
5	MAC Address	Check the MAC Address of this product.

To configure a setting, from the menu on the left-hand side click the item you want to set. The selected set up screen is displayed.

- After entering settings on each setup screen, click the "Confirm" button to apply.
  - "Setup complete" is displayed: The settings are applied.
  - "Error" is displayed: There are errors in the settings. Set up as required again.

#### 7.4. Setting Up Product Network Settings

- · To use this product, the network settings must be configured.
- The default IP address is 192.168.10.1.



Item	Description	Default Value	Input Range	Input
Setting Method	Select how to configure the IP address for this product.	Set manually	_	Required
IP address	Enter the IP address of this product.	192.168.10.1	IP address format	Required
Subnet Mask	Enter the subnet mask of this product.	255.255.255.0	IP address format	Required
Default Gateway	Enter the default gateway.	0.0.0.0	IP address format	Required
Host name	Enter the product's host name.	we	Maximum 63 characters <sup>*</sup>	Required

\* You can register up to 63 characters, including alphanumeric characters, "- (hyphen)" and ". (period)".

# Point When "Obtain automatically" is selected, the host name is notified to the DHCP server.

#### 7.5. Setting Up Main Unit

- You can select the lighting color and buzzer volume for each tier of Signal Tower with the "Main unit settings" screen.
- · There are two ways to set up this product: "Write setup data" and "Web setup".

WE Setup Tool × +				~	- 0	×
← → C ▲ Not secure   192.168.10	.1/login.co	ji		Ŕ	* 🛛 😩	:
<b>PATLITE</b> .				Software Versio	on : 0.50 80:39:e5:02:0	09:58
Oliveral Taura Octions	-	N	lain unit settings			
Signal lower Settings		IV	iani unit settings			
Communication Settings						
Network settings				1.02		
Command reception settings		Tier 1	RED Y			
Modbus/TCP settings		Tier 2	AMBER -			
General Settings						
Read/Write data	(3)	Tier 3	GREEN Y			
Firmware update	(4)	Tier 4	BLUE Y			
Initialization	S	Buzzer volume	2 Maximum 🗸			
Restart		Dallor Foranto				
User authentication	-			Confirm	]	
Log out						

No.	Item	Description	Default Value
1	Tier 1	Select from BLACK (light off) <sup>*1</sup> / RED / AMBER / LEMON / GREEN / CYAN / BLUE / PURPLE / PINK / WHITE.	RED
2	Tier 2		AMBER
3	Tier 3		GREEN
4	Tier 4		BLUE
5	Buzzer volume	Select from 0 (mute) <sup><math>^{2} / 1 (reduce volume) / 2 (Maximum).</math></sup>	2: Maximum

\*1 The Signal Tower tiers with BLACK selected do not light up.

\*2 When the buzzer volume is set to 0 (mute), the buzzer will not emit.

#### 7.6. Setting Up Command Reception Settings

Setting for receiving "PNS commands".



Click "Confirm" to apply the defined settings.

Item	Description	Default Value	Input Range	Input
Port number	Port number Enter the port number for receiving data.		10000 to 65535 <sup>*</sup>	Required
Protocol	Select either "TCP" or "UDP".	TCP	_	Required

\* You cannot set the same port number as the Modbus/TCP.

#### 7.7. Setting up Modbus/TCP

Setting up the port number for Modbus/TCP.



Item	Description	Default Value	Input Range	Input
Port number	Enter the port number to use.	502	502, or 1024 to 65535 <sup>*</sup>	Required

\* You cannot set the same port number as the PNS command.

#### 7.8. Reading the Setup Data

- · You can read setting items of this product and saved as setup data on a PC.
- You can select and write the setup data of this product that has been read.



- The following content is not included in the setup data.
  - · Network Settings
- User Authentication Settings

#### 7.9. Writing the Setup Data

You can write set up data saved in "7.8. Reading the Setup Data".



product's setup data. Failure to follow these instructions will result in equipment failure.

### 7.10. How to logout from the Web setup screen

After completing the settings on the Web setup screen, click the "Log out" button to log out.

WE Setup Tool × +			∨ – □ X
← → C ▲ Not secure   192.168.10.1	/login.cgi		☞ ☆ 🛛 😩 :
<b>PATLITE</b> .			Software Version : 0.50 MAC Address : 80:39:e5:02:09:58
Signal Tower Settings		Main unit setting	S
Main unit settings			
Communication Settings			
Network settings			
Command reception settings	Tier 1	RED	<b>×</b>
Modbus/TCP settings	Tier 2	AMBER	<b>~</b>
General Settings	Tior 2	ODEEN	
Read/Write data	TIEL 2	GREEN	·
Firmware update	Tier 4	BLUE	× .
Initialization	Buzzer volume	2:Maximum 🗸	
Ilser authentication			
Log out			Confirm
· · · · · · · · · · · · · · · · · · ·			

Click when settings are complete.

## 8. How to Use

#### 8.1. PNS Commands

- By sending PNS commands from your computer, you can do things like control this product or get its status.
- For the protocol, select either "TCP" or "UDP".
- You can use communication port numbers 10000 to 65535.

#### Communication Protocols

Protocol	Port Number
TCP	10000 to 65535
UDP	10000 10 00000

 Point

 • Set up PNS command settings in the "Command Configuration" screen. "7.6. Setting Up Command Reception Settings" ( @ page 31)

Using PNS command, you can create up to 8 simultaneous connections.

#### Commands You Can Execute

ID	Command	Overview
S (53H)	Signal Tower motion control	<ul> <li>Controls tier 1 to 4 of the Signal Tower by command with colors set on the Web screen.</li> </ul>
		Controls the buzzer with commands
D (44H)	Detailed motion control	<ul> <li>Controls all tiers by specifying color for the tier 1 to 4 of the Signal Tower with commands.</li> </ul>
	(liashing all tiers)	Controls the buzzer with commands
F (46H)	Detailed motion control	<ul> <li>Individually controls tier 1 to 4 of the Signal Tower by specifying color for each tier with commands.</li> </ul>
		Controls the buzzer with commands
C (43H)	Clear	Turns off the Signal Tower and stops the buzzer.
G (47H)	Get Status	Gets the status of this product.
E (45H)	Get Status Details	Gets details about the status of this product, including color information.
V (56H)	Buzzer volume setting	Set up the volume of the buzzer.
# 8.1.1. Signal Tower Motion Control Commands

- You can control tier 1 to 4 and buzzers with the Signal Tower pattern specified in the data area.
- $\cdot$  This product operates with the color and buzzer volume set on the Web screen.

## Request Command

Transmission Data Format

Product Category <sup>*1</sup>		<sup>2*</sup> חו	Unusod	Data Size		Data Area <sup>*3</sup> (6 bytes)						
			Ulluseu			1	2	3	4	5	6	
А	В	S	_	-	_	Signal Tower	Signal Tower	Signal Tower	Signal Tower	(unused)	Buzzer	
41H	42H	53H	00H	00H	06H	pattern (Tier 1)	pattern (Tier 2)	pattern (Tier 3)	pattern (Tier 4)	00H	pattern	
1 byte	1 byte	1 byte	1 byte	2 bytes		1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	

\* 1 This product's product category is "AB".

- \* 2 Use "S" for ID.
- \* 3 Data area is as follows.

Туре	Value	Description
	00H	Light off
	01H	Light on
	02H	Flashing (slow)
	03H	Flashing (medium)
	04H	Flashing (fast)
Signal	05H	Single flash
pattern	06H	Double flash
	07H	Triple flash
	08H	Pulse (bright and dark)
	09H	No change
	0AH	Right chase light
	0BH	Left chase light

Туре	Value	Description					
	00H	Stop					
	01H	Buzzer pattern 1					
	02H	Buzzer pattern 2					
	03H	Buzzer pattern 3					
Buzzer	04H	Buzzer pattern 4					
pattern	05H	Buzzer pattern 5					
	06H	Buzzer pattern 6					
	07H	Buzzer pattern 7					
	08H	Disabled, ACK response					
	09H	No change					

#### Response Command

Normal response	Error response
ACK	NAK
06H	15H
1 byte	1 byte

## Example Transmission

- Signal Tower: "Tier 1: Light on", "Tier 2 and 3: Flashing (slow)", "Tier 4: Light off"
- Buzzer: Pattern 1

Product Category AB		ID S	Unused	Data Size		Data Area (6 bytes)						
			Unused			1	2	3	4	5	6	
41H	42H	53H	00H	00H	06H	01H	02H	02H	00H	00H	01H	

# 8.1.2 Detailed Motion Control (All-tiers Flashing) Command

- You can specify and control the color and pattern of each tier of the Signal Tower and the buzzer pattern in the data area.
- Operates buzzer volume set up in Web Screen.

Request Command

Transmission Data Format

Product Category <sup>*1</sup>		*2	Unusod	Data Size		Data Area <sup>*3</sup> (7 bytes)							
		ID	Unuseu			1	2	3	4	5	6	7	
А	В	D	-	-	-	Signal Tower	Signal Tower	Signal Tower	Signal Tower	(unused)	Signal	Buzzer	
41H	42H	44H	00H	00H	07H	color (Tier 1)	color (Tier 2)	color (Tier 3)	color (Tier 4)	00H	pattern	pattern	
1 byte	1 byte	1 byte	1 byte	2 b	ytes	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	

\* 1 This product's product category is "AB".

\* 2 Use "D" for ID.

\* 3 Data area is as follows.

Туре	Value	Description	Туре	Value	Description		Туре	Value	Description
	00H	Light off		00H	No flashing			00H	Stop
	01H	Red		01H	Flashing (slow)			01H	Buzzer pattern 1
	02H	Amber		02H	Flashing (medium)			02H	Buzzer pattern 2
	03H	Lemon		03H	Flashing (fast)			03H	Buzzer pattern 3
Signal	04H	Green	Signal	04H	Single flash		Buzzer	04H	Buzzer pattern 4
color	05H	Cyan	pattern	05H	Double flash	F	pattern	05H	Buzzer pattern 5
	06H	Blue		06H	Triple flash			06H	Buzzer pattern 6
	07H	Purple		07H	Pulse (bright and dark)			07H	Buzzer pattern 7
	08H	Pink		08H	Right chase light			08H	Disabled, ACK response
	09H	White		09H	Left chase light			09H	No change

# Response Command

Normal response	Error response
ACK	NAK
06H	15H
1 byte	1 byte

# Example Transmission

- · Signal Tower: "Tier 1: Red", "Tier 2: Lemon", "Tier 3: Green", "Tier 4: Blue, Flashing (fast)"
- Buzzer: Pattern 2

Product Category AB		ID D	Unused	Data Size		Data Area (7 bytes)							
						1	2	3	4	5	6	7	
41H	42H	44H	00H	00H	07H	01H	03H	04H	06H	00H	03H	02H	

	Point
	Setting on Web screen for the color of Signal Tower is no longer valid.
•	Detailed motion control (flashing all tiers) command make all tiers of the Signal Tower to flash, in accordance with the pattern.

# 8.1.3 Detailed Motion Control (Flashing Individual) Commands

- You can control the color, pattern and buzzer pattern for tier 1 to 4 of the Signal Tower with the values specified in the data area.
- · Operates buzzer volume set up in Web Screen.

## Request Command

Transmission Data Format

Pro Cate	duct gory <sup>*1</sup>	ID <sup>*2</sup>	Unused	Size	
A	В	F	-	-	-
41H	42H	46H	00H	00H	0BH
1 byte	1 byte	1 byte	1 byte	2 bytes	

	Data Area <sup>*3</sup> (11 bytes)												
1	2	3	4	5	6	7	8	9	10	11			
Signal Tower	Signal Tower	Signal Tower	Signal Tower	(unused)	Buzzer	Signal Tower	Signal Tower	Signal Tower	Signal Tower	(unused)			
color tier 1	color tier 2	color tier 3	color tier 4	00H	pattern	pattern tier 1	pattern tier 2	pattern tier 3	pattern tier 4	00H			
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte			

\* 1 This product's product category is "AB".

- \* 2 Use "F" for ID.
- \* 3 Data area is as follows.

Туре	Value	Description	Туре	Value	Description		Туре	Value	Description
	00H	Light off		00H	No flashing			00H	Stop
	01H	Red		01H	Flashing (slow)			01H	Buzzer pattern 1
	02H	Amber		02H	Flashing (medium)			02H	Buzzer pattern 2
	03H	Lemon		03H	Flashing (fast)			03H	Buzzer pattern 3
Signal	04H	Green	Signal	04H	Single flash		Buzzer	04H	Buzzer pattern 4
color	05H	Cyan	pattern	05H	5H Double flash		pattern	05H	Buzzer pattern 5
	06H	Blue		06H	Triple flash			06H	Buzzer pattern 6
	07H	Purple		07H	Pulse (bright and dark)			07H	Buzzer pattern 7
	08H	Pink		08H	Right chase light			08H	Disabled, ACK response
	09H	White		09H	Left chase light			09H	No change

# Response Command

Normal response	Error response
ACK	NAK
06H	15H
1 byte	1 byte

# Example Transmission

- Signal Tower: "Tier 1: Red, No flashing", "Tier 2: Amber, flashing (medium)", "Tier 3: Blue, No flashing", "Tier 4: White, Pulse (bright and dark)"
- Buzzer: Pattern 7

Product Category AB		ID F	Unused	Data Size		
41H	42H	46H	00H	00H	0BH	

				Data	Area (11 b	ytes)				
1	2	3	4	5	6	7	8	9	10	11
01H	02H	06H	09H	00H	07H	00H	02H	00H	07H	00H

Point
Setting on Web screen for the color of Signal Tower is no longer valid.

## 8.1.4. Clear Command

Turns off the Signal Tower and stops the buzzer.

Request Command

Transmission Data Format

Product Category <sup>*1</sup>		ID <sup>*2</sup>	Unused	Data	a Size	
А	В	С	-	-	-	
41H	42H	43H	00H	00H	00H	
1 byte	1 byte	1 byte	1 byte	2 b <u>i</u>	ytes	

- \* 1 This product's product category is "AB".
- \* 2 Use "C" for ID.

#### Response Command

Normal response	Error response
ACK	NAK
06H	15H
1 byte	1 byte

# 8.1.5. Get Status Command

You can get the Signal Tower pattern and buzzer status for each tier of the Signal Tower.

## Request Command

Transmission Data Format

Product Category <sup>*1</sup>		ID <sup>*2</sup>	Unused	Data	Size
А	В	G	-	_	_
41H	42H	47H	00H	00H	00H
1 byte	1 byte	1 byte	1 byte	2 b <u>y</u>	ytes

\* 1 This product's product category is "AB".

\* 2 Use "G" for ID.

## Response Command

## · Response Data (Normal response)

						Data	Area (1	5 bytes)						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
(unused)	Signal Tower	Signal Tower	Signal Tower	Signal Tower	(unused)	Buzzer								
00H	pattern tier 1	pattern tier 2	pattern tier 3	pattern tier 4	00H	pattern								
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte									

#### · Data Area

Туре	Value	Description
	00H	Light off
	01H	Light on
	02H	Flashing (slow)
	03H	Flashing (medium)
Signal	04H	Flashing (fast)
Tower	05H	Single flash
pattorn	06H	Double flash
	07H	Triple flash
	08H	Pulse (bright and dark)
	0AH	Right chase light
	0BH	Left chase light

Value	Description
00H	Stop
01H	Buzzer pattern 1
02H	Buzzer pattern 2
03H	Buzzer pattern 3
04H	Buzzer pattern 4
05H	Buzzer pattern 5
06H	Buzzer pattern 6
07H	Buzzer pattern 7
	Value 00H 01H 02H 03H 04H 05H 06H 07H

• Response Data (Error response)

Error response
NAK
15H
1 byte

Example Response

- Signal Tower: "Tier 1: Light on", "Tier 2: Flashing (medium)", "Tier 3: light on", "Tier 4: Pulse (bright and dark)"
- Buzzer: Pattern 7

	Data Area (15 bytes)													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
(unused)	(unused)	(unused)	(unused)	(unused)	(unused)	(unused)	(unused)	(unused)	Signal Tower pattern tier 1	Signal Tower pattern tier 2	Signal Tower pattern tier 3	Signal Tower pattern tier 4	(unused)	Buzzer pattern
00H	00H	00H	00H	00H	00H	00H	00H	00H	01H	03H	01H	08H	00H	07H

# 8.1.6. Get Status Details Command

You can get the MAC address of the product, the Signal Tower pattern and color for each tier of the Signal Tower, and buzzer status.

Request Command

Transmission Data Format

Product C	Category <sup>*1</sup>	ID <sup>*2</sup>	Unused	Data	Size
A	В	E	-	-	-
41H	42H	45H	00H	00H	00H
1 byte	1 byte	1 byte	1 byte	2 by	ytes

\* 1 This product's product category is "AB".

\* 2 Use "E" for ID.

## Response Command

## · Response Data (Normal response)

	Data Area (40 bytes)												
1	2	3	4	5	6	7	8	9	10	11	12	13	14
			ddross			(unused)							
MAC Address						00H							
1 byte 1 byte 1 byte 1 byte 1 byte 1 byte						1 byte							

	Data Area (40 bytes)														
15	16	17	18	19	20 21 22 23 24 25 26										
(unused)	(unused)	(unused)	(unused)	(unused)		Signal Tower tier 1 Si						ignal Tower tier 2			
00H	00H	00H	00H	00H	Pattern	Color (R)	Color (G)	Color (B)	Pattern	Color (R)	Color (G)	Color (B)			
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte			

Data Area (40 bytes)													
28	29	30	31	32	32 33 34 35 36 37 38 39								
Signal Tower tier 3 Signal Tower tier 4								(unused)	(unused)	(unused)	(unused)	Buzzer	
Pattern	Color (R)	Color (G)	Color (B)	Pattern	Color (R)	Color (G)	Color (B)	00H	00H	00H	00H	pattern	
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	

#### · Data Area

Туре	Value	Description
	00H	Light off
	01H	Light on
	02H	Flashing (slow)
	03H	Flashing (medium)
Signal	04H	Flashing (fast)
Tower pattern	05H	Single flash
·	06H	Double flash
	07H	Triple flash
	08H	Pulse (bright and dark)
	0AH	Right chase light
	0BH	Left chase light

		Value		
Туре	Color (R)	Color (G)	Color (B)	Description
	FFH	00H	00H	Red
	FFH	ССН	00H	Amber
	EEH	FFH	00H	Lemon
Signal	00H	FFH	00H	Green
Tower	00H	BBH	DDH	Cyan
	00H	33H	FFH	Blue
	ССН	00H	DDH	Purple
	FFH	00H	ССН	Pink
	FFH	FFH	FFH	White

Туре	Value	Description
	00H	Stop
	01H	Buzzer pattern 1
	02H	Buzzer pattern 2
Buzzer	03H	Buzzer pattern 3
pattern	04H	Buzzer pattern 4
	05H	Buzzer pattern 5
	06H	Buzzer pattern 6
	07H	Buzzer pattern 7

· Response Data (Error response)

Error response
NAK
15H
1 byte

# Example Response

- MAC address of this product: "80:39:E5:00:1A:2F"
- Signal Tower: "Tier 1: Red, Light on", "Tier 2: Amber, Flashing (medium)", "Tier 3: Blue, Light on", "Tier 4: White, Pulse (bright and dark)"
- Buzzer: Pattern 7

	Data Area (40 bytes)												
1	2	3 4 5 6 7 8 9 10 11 12 13 14											14
MAC Address							(unused)						
80H 39H E5H 00H 1AH 2FH					00H	00H	00H	00H	00H	00H	00H	00H	

	Data Area (40 bytes)												
15	16	17	18	19	20 21 22 23 24 25 26 27								
		( )		( )		Signal To	wer tier 1		:	Signal To	2		
(unused)	(unused)	(unused)	(unused)	(unused)	Pattern	Color (R)	Color (G)	Color (B)	Pattern	Color (R)	Color (G)	Color (B)	
00H	00H	00H	00H	00H	01H	FFH	00H	00H	03H	FFH	ССН	00H	

	Data Area (40 bytes)												
28	29	30	31	32	33	34	35	36	37	38	39	40	
Signal Tower tier 3 Signal Tower tier 4									(upuped)		(	Buzzer	
Pattern	Color (R)	Color (G)	Color (B)	Pattern	Color (R)	Color (G)	Color (B)	(unused)	(unusea)	(unused)	(unused)	pattern	
01H	00H	33H	FFH	08H	FFH	FFH	FFH	00H	00H	00H	00H	07H	

# 8.1.7. Buzzer Volume Setting Command

Set up the volume to play the buzzer.

Request Command

Transmission Data Format

Product Category <sup>*1</sup>		ID <sup>*2</sup>	Unused	Data	Size	Data Area <sup>*3</sup>	
A	В	V	-	_	-	Buzzor volumo	
41H	42H	56H	00H	00H	01H	Buzzer volume	
1 byte	1 byte	1 byte	1 byte	2 bytes		1 byte	

\* 1 This product's product category is "AB".

\* 2 Use "V" for ID.

\* 3 Data area is as follows.

Туре	Value	Description
	00H	Mute
Buzzer volume	01H	Reduce Volume
	02H	Maximum

## Response Command

Normal response	]	Error response
ACK		NAK
06H		15H
1 byte		1 byte

## 8.2. Modbus/TCP

- By sending commands from a Modbus/TCP supported master device, you can do things like control this product or get its status.
- You can use communication port numbers 502, and 1024 to 65535.

#### Point

Set up Modbus/TCP settings in the Modbus/TCP Setup. For information, refer to "7.7. Setting up Modbus/TCP" ( range 32).

Using Modbus/TCP, the total number of units that can be connected simultaneously is 8.

#### Modbus/TCP Data Structure

Transaction ID	Protocol ID	Field Length	Unit ID	Function Code	Data
2 bytes	2 bytes	2 bytes	1 byte	1 byte	n bytes

Area Name	Description
Transaction ID	0000H to FFFFH
Protocol ID	0000H Fixed
Field Length	Number of bytes following Unit ID
Unit ID	00H to FFH
Function Code	Code that identifies the function defined in Modbus
Data	Data string defined for each function code

## 8.2.1. Function Code

The following function codes are supported by this product.

Code (Hex)	Function Name	Description
03H	Read Holding Registers	Gets the current state of the Signal Tower and buzzer.
06H	Write Single Register	Changes 1 data in the Data Address Register, and controls the Signal Tower and buzzer.
08H	Diagnostics	Gets the power status of this product.
10H	Write Multiple Registers	Changes multiple data in the Data Address Register, and controls the Signal Tower and buzzer.

# 8.2.2. Register Address

Register Address	Control	Data	
1 (0111)	Signal Tower motion control	High	00H: Do not control, 01H: Control
I (UIH)	Signal Tower Tier 1	Low	Signal Tower motion control. Refer to Signal Tower pattern (low) <sup>*1</sup>
2 (0211)	Signal Tower motion control	High	00H: Do not control, 01H: Control
2 (02H)	Signal Tower Tier 2	Low	Signal Tower motion control. Refer to Signal Tower pattern (low) <sup>*1</sup>
2 (0211)	Signal Tower motion control	High	00H: Do not control, 01H: Control
3 (0311)	Signal Tower Tier 3	Low	Signal Tower motion control. Refer to Signal Tower pattern (low) <sup>*1</sup>
A (0ALL)	Signal Tower motion control	High	00H: Do not control, 01H: Control
4 (0411)	Signal Tower Tier 4	Low	Signal Tower motion control. Refer to Signal Tower pattern (low) <sup>*1</sup>
5 (05H)	Not used		Not used
0 (0011)	Signal Tower motion control	High	00H: Do not control, 01H: Control
6 (06H)	buzzer	Low	Signal Tower Motion control. Refer to buzzer pattern (low)
7 (07H)	Not used		Not used
0 (0011)		High	00H (static)
8 (08H)	Clear	Low	00H: No change (when reading), 01H: Execute Clear: <sup>*2</sup>
9 (09H)	Not used		Not used
10 (0AH)	Not used		Not used
11 (0BH)	Not used		Not used
12 (OCU)	Detailed motion control	High	00H: Do not control, 01H: Control
12 (000)	Signal Tower Tier 1 Color	Low	Detailed motion control. Refer to Signal Tower Color (low) <sup>*3</sup>
13 (ODH)	Detailed motion control	High	00H: Do not control, 01H: Control
10 (0011)	Signal Tower Tier 2 Color	Low	Detailed motion control. Refer to Signal Tower Color (low) <sup>*3</sup>
14 (0EH)	Detailed motion control	High	00H: Do not control, 01H: Control
	Signal Tower Tier 3 Color	Low	Detailed motion control. Refer to Signal Tower Color (low) <sup>*3</sup>
15 (0EH)	Detailed motion control	High	00H: Do not control, 01H: Control
	Signal Tower Tier 4 Color	Low	Detailed motion control. Refer to Signal Tower Color (low) <sup>*3</sup>
16 (10H)	Not used		Not used
17 (11山)	Detailed motion control	High	00H: Do not control, 01H: Control
<i>□1</i> (□□□)	Signal Tower pattern (all tiers)	Low	Detailed motion control. Refer to Signal Tower pattern (low)*4
10 (1011)	Detailed motion control	High	00H: Do not control, 01H: Control
	Buzzer pattern	Low	Detailed motion control. Refer to Buzzer pattern (low) <sup>*5</sup>
10 (1311)	Detailed motion control	High	00H: Do not control, 01H: Control
	Signal Tower pattern (Tier 1)	Low	Detailed motion control. Refer to Signal Tower pattern (low) <sup>*6</sup>
20 (1 <u>4</u> H)	Detailed motion control	High	00H: Do not control, 01H: Control
20 (1411)	Signal Tower pattern (Tier 2)	Low	Detailed motion control. Refer to Signal Tower pattern (low) <sup>*6</sup>
21 (15H)	Detailed motion control	High	00H: Do not control, 01H: Control
21 (1011)	Signal Tower pattern (Tier 3)	Low	Detailed motion control. Refer to Signal Tower pattern (low) <sup>*6</sup>
22 (16H)	Detailed motion control	High	00H: Do not control, 01H: Control
22 (16H)	Signal Tower pattern (Tier 4)	Low	Detailed motion control. Refer to Signal Tower pattern (low) <sup>*6</sup>

#### \*1 Signal Tower motion control: Signal Tower pattern (low) \*2 Signal Tower motion control: Buzzer pattern (low)

Value	Description
00H	Light off
01H	Light on
02H	Flashing (slow)
03H	Flashing (medium)
04H	Flashing (fast)
05H	Single flash
06H	Double flash
07H	Triple flash
08H	Pulse (bright and dark)
09H	No change
0AH	Right chase light
0BH	Left chase light

### \*3 Detailed motion control: Signal Tower color (low)

Value	Description
00H	Light off
01H	Red
02H	Amber
03H	Lemon
04H	Green
05H	Cyan
06H	Blue
07H	Purple
08H	Pink
09H	White

#### \*5 Detailed motion control: Buzzer pattern (low)

Value	Description	
00H	Stop	
01H	Buzzer pattern 1	
02H	Buzzer pattern 2	
03H	Buzzer pattern 3	
04H	Buzzer pattern 4	
05H	Buzzer pattern 5	
06H	Buzzer pattern 6	
07H	Buzzer pattern 7	

Value	Description
00H	Stop
01H	Buzzer pattern 1
02H	Buzzer pattern 2
03H	Buzzer pattern 3
04H	Buzzer pattern 4
05H	Buzzer pattern 5
06H	Buzzer pattern 6
07H	Buzzer pattern 7
08H	Disabled
09H	No change

#### \*4 Detailed motion control: Signal Tower pattern (low)

Value	Description	
00H	No flashing	
01H	Flashing (slow)	
02H	Flashing (medium)	
03H	Flashing (fast)	
04H	Single flash	
05H	Double flash	
06H	Triple flash	
07H	Pulse (bright and dark)	
08H	Right chase light	
09H	Left chase light	

#### \*6 Detailed motion control Signal Tower pattern (low)

Value	Description
00H	No flashing
01H	Flashing (slow)
02H	Flashing (medium)
03H	Flashing (fast)
04H	Single flash
05H	Double flash
06H	Triple flash
07H	Pulse (bright and dark)
08H	Right chase light
09H	Left chase light

#### Point

- If each control operation is executed at the same time, it is executed in the following priority order.
  - $\cdot\,$  Clear > Signal Tower motion control > Detailed motion control
  - When register address 17 (11H) "Signal Tower pattern (all tiers)" and register addresses 19 (13H) to 22 (16H) "Signal Tower pattern (1 to 4 tiers)" are used, register address 17 (11H) "Signal Tower pattern (all tiers)" has priority.
- When the clear is executed, the light is off and the buzzer is muted.
- All high data readings are set to 00H.

# 8.2.3. Example Mapping of Registers

Register Address	Register Number	Example data
1 (01H)	40001	Light on: 0101H=257 Flashing (slow): 0102H=258
2 (02H)	40002	Light on: 0101H=257 Flashing (slow): 0102H=258
3 (03H)	40003	Light on: 0101H=257 Flashing (slow): 0102H=258
4 (04H)	40004	Light on: 0101H=257 Flashing (slow): 0102H=258
5 (05H)	40005	_
6 (06H)	40006	Buzzer pattern 1: 0101H = 257 Buzzer pattern 2: 0102H = 258
7 (07H)	40007	_
8 (08H)	40008	Execute Clear: 0001H = 1
9 (09H)	40009	_
10 (0AH)	40010	_
11 (0BH)	40011	-
12 (0CH)	40012	Light on (Red): 0101H = 257 Light on (Amber): 0102H = 258
13 (0DH)	40013	Light on (Lemon): 0103H = 259 Light on (Green): 0104H = 260
14 (0EH)	40014	Light on (Cyan): 0105H = 261 Light on (Blue): 0106H = 262
15 (0FH)	40015	Light on (White): 0109H = 265 Light off: 0100H = 256
16 (10H)	40016	-
17 (11H)	40017	No flashing: 0100H = 256 Flashing (slow): 0101H = 257
18 (12H)	40018	Buzzer pattern 1: 0101H = 257 Buzzer pattern 7: 0107H = 263
19 (13H)	40019	No flashing: 0100H = 256 Flashing (slow): 0101H = 257
20 (14H)	40020	No flashing: 0100H = 256 Flashing (medium): 0102H = 258
21 (15H)	40021	No flashing: 0100H = 256 Flashing (fast): 0103H = 259
22 (16H)	40022	No flashing: 0100H = 256 Single flash: 0104H = 260

# 8.2.4. Example Transmission

## Read Holding Registers (03H)

Control Command

Transaction	Protocol	Field		Function	Da	ata
ID	ID	Length	Unit ID	Code	Start Address <sup>*1</sup>	Number of Registers <sup>*2</sup>
00H 01H	00H 00H	00H 06H	01H	03H	00H 00H	00H 06H

\*1 To get the status of the register addresses, specify "-1" of the start register address.

\*2 Specify the number of the registers to get the status.

#### Response Command

• Signal Tower: "Tier 1: Light on", "Tier 2: Flashing (slow)", "Tier 3 and 4: Light off"

•	Buzzer:	When	emit buzz	zer with	"Pattern 1"	

Transaction	Protocol	Field	Unit ID	Function
ID	ID	Length		Code
00H 01H	00H 00H	00H 0FH	01H	03H

Data										
Number of bytes	Register1	Register2	Register3	Register4	Register5	Register6				
0CH	00H 01H	00H 02H	00H 00H	00H 00H	00H 00H	00H 01H				

## Write Single Resister (06H)

Control Command

Signal Tower: When operating with "Tier 2: Flashing (medium)"

Transaction	Protocol	Field	d Function		Da	ata
ID	ID	Length	Unit ID	Code	Address <sup>*1</sup>	Register2 <sup>*2</sup>
00H 02H	00H 00H	00H 06H	FFH	06H	00H 01H	01H 03H

\*1 To control register addresses, specify "-1" of the register address.

\*2 Specify the status to control.

Response Command

Transaction	nsaction Protocol Field Light D Function		Protocol Field		Da	ata
ID	ID	Length		Code	Address	Register2
00H 02H	00H 00H	00H 06H	FFH	06H	00H 01H	01H 03H

Control Command

Transaction	Protocol Field Unit		Linit	Function	Data		
ID	ID	Length	Identifier	Code	Diagnosis Sub Cod <sup>*1</sup>	Data <sup>*2</sup>	
00H 03H	00H 00H	00H 06H	00H	08H	00H 00H	00H 00H	

\*1 Fixed to "00H 00H".

\*2 Fixed to "00H 00H".

Response Command

#### When powered

Transaction	ansaction Protocol Field		Linit	Function	Data	
ID	ID	Length	Identifier	Code	Diagnosis Sub Cod	Data*
00H 03H	00H 00H	00H 06H	00H	08H	00H 00H	00H 01H

\* Response Data when powered: 00H 01H

## Write Multiple Resisters (10H)

Control Command ①

- · Signal Tower: "Tier 1: Light on", "Tier 2: Flashing (slow)", "Tier 3: No change", "Tier 4: Light off"
- Buzzer: When emit buzzer with "Pattern 2"

Transaction	Protocol	Field	Unit	Function
ID	ID	Length	Identifier	Code
00H 04H	00H 00H	00H 13H	00H	10H

	Data											
Start Address <sup>*1</sup>	Number of Registers <sup>*2</sup>	Number of bytes <sup>*3</sup>	Register1	Register2	Register3	Register4	Register5	Register6				
00H 00H	00H 06H	0CH	01H 01H	01H 02H	00H 00H	01H 00H	00H 00H	01H 02H				

\*1 To control register addresses, specify "-1" of the start register address.

\*2 Specify the number of registers to send.

\*3 Specify the number of bytes in the register to send.

## Response Command $\bigcirc$

Transaction	Drotocol	Field Unit Eurotion	Data			
ID	ID	Length	Identifier	Code	Start Address	Number of Registers
00H 04H	00H 00H	00H 06H	00H	10H	00H 00H	00H 06H

## Control Command 2

## Detailed motion control

- Signal Tower: "Tier 1: Red, Flashing (slow)", "Tier 2: Red, Flashing (slow)", "Tier 3: Cyan, Flashing (slow)", "Tier 4: Purple, Flashing (slow)"
- Buzzer: When emit buzzer with "Pattern 7"

Transaction	Protocol	Field	Unit ID	Function
ID	ID	Length		Code
00H 00H	00H 00H	00H 1DH	00H	10H

	Data									
Start Address <sup>*1</sup>	Number of Registers <sup>*2</sup>	Number of bytes <sup>*3</sup>	Register12	Register13	Register14	Register15	Register16	Register17		
00H 0BH	00H 0BH	16H	01H 01H	01H 01H	01H 05H	01H 07H	00H 00H	01H 01H		

Data							
Register18	Register19	Register20	Register21	Register22			
01H 07H	00H 00H	00H 00H	00H 00H	00H 00H			

\*1 To control register addresses, specify "-1" of the start register address.

\*2 Specify the number of registers to send.

\*3 Specify the number of bytes in the register to send.

## Response Command 2

Transaction	ransaction Protocol Field Function	Da	ata			
ID	ID	Length	Unit ID	Code	Start Address	Number of Registers
00H 00H	00H 00H	00H 06H	00H	10H	00H 0BH	00H 0BH

Control Command ③

Detailed motion control

 Signal Tower: "Tier 1: White, No flashing", "Tier 2,:Red, Flashing (slow)", "Tier 3: Light off", "Tier 4: Cyan, Flashing (slow)"

Buzzer: When emit buzzer with "Pattern 1"

Transaction ID	Protocol ID	Field Length	Unit ID	Function Code
00H 00H	00H 00H	00H 1DH	00H	10H

	Data										
Start Address <sup>*1</sup>	Number of Registers <sup>*2</sup>	Number of bytes <sup>*3</sup>	Register12	Register13	Register14	Register15	Register16	Register17			
00H 0BH	00H 0BH	16H	01H 09H	01H 01H	01H 00H	01H 05H	00H 00H	00H 00H			

Data								
Register18	Register19	Register20	Register21	Register22				
01H 01H	01H 00H	01H 01H	01H 00H	01H 01H				

\*1 To control register addresses, specify "-1" of the start register address.

\*2 Specify the number of registers to send.

\*3 Specify the number of bytes in the register to send.

#### Response Command ③

Transaction	Drotocol	Field	Field		Jnit ID Function Code	Data	
ID	ID	Length	Unit ID	Start Address		Number of Registers	
00H 00H	00H 00H	00H 06H	00H	10H	00H 0BH	00H 0BH	

## Exception Response

List of exception responses from this product.

Code (Hex)	Function Name	Description
01H	Unsupported Function	Response when receiving an unsupported function code.
02H	Unsupported Data Address	Response when unassigned data address is specified.
03H	Unsupported Data Value	Response when unassigned data value is specified.

For an exception response, after a function code is received. 1 is set to its most significant bit (add 80H) and sent as a response.

#### Unsupported Function Code Commands

Transaction	Protocol	Field		Unit ID Function Code		Data
ID	ID	Length	Unit ID		Start Address	Number of Registers
12H 34H	00H 00H	00H 06H	12H	09H	00H 00H	00H 06H

#### Exception Response

Transaction ID	Protocol ID	Field Length	Unit ID	Function Code	Exception Code
12H 34H	00H 00H	00H 03H	12H	89H	01H

# 8.3. HTTP Commands

By sending HTTP commands, you can control this product and obtain the status of this product.

## HTTP Command Control

Parameter Name	Description
alert	Controls the each tier of the Signal Tower and controls the buzzer.
color	Controls the Signal Tower by specifying the color of each tier. (Make sure to specify "buzzer" at the same time)
buzzer	Specify the pattern of the buzzer and emit buzzer. (Make sure to specify "color" at the same time)
flash	Controls the all tiers of the Signal Tower. (Specify both "color" and "buzzer" at the same time)
flashe	Controls the each tiers of the Signal Tower. (Specify both "color" and "buzzer" at the same time)
clear	Turns off the Signal Tower and stops the buzzer.

## • Get HTTP command status

Parameter Name	Description
format	Obtains the Signal Tower and buzzer status, software version, and MAC address in the specified format.

# 8.3.1. Controls HTTP Command

By sending HTTP commands, you can control this product's tiers and buzzer.

Item	Description			
Protocol	НТТР			
Method	GET			
Syntax	http:// <ip_address>/api/control?<parameter_name>=<value>[&amp;<parameter_name>=<value>]</value></parameter_name></value></parameter_name></ip_address>			
Response	Success.: The parameter name is correct.			
	Error.: The parameter name is incorrect.			

Parameter Name	Parameter	Values	Description
alert	alert = <integer value=""></integer>	6 digits	Controls each tier of the Signal Towers and buzzers. Specify the pattern in the order of Tier 1, Tier 2, Tier 3, Tier 4, "0" (fixed), buzzer.
color	color = <integer value=""></integer>	5 digits	Controls each tier of the Signal Towers by specifying colors. (Make sure to specify "buzzer" at the same time)
buzzer	buzzer = <integer value=""></integer>	1 digit	Specify a pattern and emit the buzzer. (Make sure to specify "color" at the same time)
flash	flash = <integer value=""></integer>	1 digit	Flashing the all tiers of the Signal Tower. (Specify both "color" and "buzzer" at the same time)
flashe	flashe = <integer value=""></integer>	5 digits	Flashing individually for each tier of the Signal Tower. (Specify both "color" and "buzzer" at the same time)
clear	clear = <integer value=""></integer>	1 digit	Lights off the Signal Tower and stops the buzzer.

#### Point

Specify both "color" and "buzzer" at the same time. If you specify only "color" or only "buzzer", the send operation will not take place.

• When sending "flash" or "flashe", Make sure to specify "color" and "buzzer" at the same time.

"flash" takes precedence over "flashe".

- The combinations of parameters that you can send simultaneously are as follows.
  - color&buzzer
  - color&buzzer&flash
  - color&buzzer&flashe

# 8.3.1.1. "alert" control

Parameter: alert=<integer value (6 digits)>

1		2 3			4 5		6	
Signal Towe Tier	er pattern 1	Signal Tower patternSignal Tower patternTier 2Tier 3		Signa	l Tower pattern Tier 4	0 (Fixed)	Buzzer pattern	
Туре	Value	Description		Туре	Value	Descri	ption	
	0	Light off			0	Stop		
	1	Light on			1	Buzzer patteri	า 1	
	2	Flashing (slow)		Buzzer pattern	2	Buzzer pattern 2		
3	3	Flashing (medium)			3	Buzzer pattern 3		
Signal	4	Flashing (fast)			4	Buzzer patteri	า 4	
pattern	5	Single flash			5	Buzzer patteri	n 5	
	6	Double flash			6	Buzzer patteri	n 6	
	7	Triple flash			7	Buzzer patteri	n 7	
	8 Pulse (bright and dark)			8	Disabled <sup>*</sup>			
	9	No change			9	No change		
						A		

\* This will result in an error.

# 8.3.1.2. "color" control

Parameter: color=<integer value (5 digits)>

1	2	3	4	5
Signal Tower color	Signal Tower color	Signal Tower color	Signal Tower color	0 (Fixed)
Tier 1	Tier 2	Tier 3	Tier 4	

Туре	Value	Description
	0	Light off
	1	Red
	2	Amber
	3	Lemon
Signal	4	Green
color	5	Cyan
	6	Blue
	7	Purple
	8	Pink
	9	White

# 8.3.1.3. "buzzer" control

Parameter: buzzer=<integer value (1 digit)>

Туре	Value	Description
	0	Stop
	1	Buzzer pattern 1
	2	Buzzer pattern 2
	3	Buzzer pattern 3
Buzzer	4	Buzzer pattern 4
pattern	5	Buzzer pattern 5
	6	Buzzer pattern 6
	7	Buzzer pattern 7
	8	Disabled <sup>*</sup>
	9	No change

\* This will result in an error.

# 8.3.1.4. "flash" control

Parameter: flash=<integer value (1 digit)>

Туре	Value	Description
	0	No flashing
	1	Flashing (slow)
	2	Flashing (medium)
	3	Flashing (fast)
Signal	4	Single flash
pattern	5	Double flash
	6	Triple flash
	7	Pulse (bright and dark)
	8	Right chase light
	9	Left chase light

# 8.3.1.5. "flashe" control

Parameter: flash=<integer value (5 digits)>

	1		2		3	4		5
Signal To Ti	wer pattern er 1		Signal Tower pattern Tier 2		Signal Tower pattern Tier 3	Signal Tower pat Tier 4	tern	0 (Fixed)
	,							
Туре	Value		Description					
	0	No	flashing					
	1	Flas	-lashing (slow)					
	2	Flas	Flashing (medium)					
	3	Flas	Flashing (fast)					
Signal	4	Sing	Single flash					
pattern	5	Dou	Double flash					
	6	Trip	Triple flash					
	7	Pul	Pulse (bright and dark)					
	8	Rigl	ht chase light					
	9	Left	Left chase light					

# 8.3.1.6. "clear" control

Parameter: clear=<integer value (1 digit)>

Туре	Value	Description
Clear	1	Execute Clear

# 8.3.1.7. Example Transmission

## alert

- · Signal Tower: "Tier 1: Light on", "Tier 2 and 3: Flashing (slow)", "Tier 4: Light off"
- Buzzer: Pattern 1

http://192.168.10.1/api/control?alert=122001

## color&buzzer

- · Signal Tower: "Tier 1: Green", "Tier 2: Blue", "Tier 3: Light off", "Tier 4: White"
- Buzzer: Pattern 7

http://192.168.10.1/api/control?color=46090&buzzer=7

## color&buzzer&flash

 Signal Tower: "Tier 1: Green, Flashing (slow)", "Tier 2: Blue, Flashing (slow)", "Tier 3: Light off", "Tier 4: White, Flashing (slow)"

· Buzzer: Pattern 1

http://192.168.10.1/api/control?color=46090&buzzer=1&flash=1

## color&buzzer&flashe

 Signal Tower: "Tier 1: Green, No flashing", "Tier 2: Blue, Flashing (slow)", "Tier 3: Red, No Flashing", "Tier 4: White, Pulse (bright and dark)"

Buzzer: Pattern 2

http://192.168.10.1/api/control?color=46190&buzzer=2&flashe=01070

clear

To turn off the Signal Tower and stop the buzzer http://192.168.10.1/api/control?clear=1

# 8.3.2. Get HTTP command status

By sending HTTP command, you can check the Signal Tower and buzzer status, and also the software version.

Item	Description			
Protocol	HTTP			
Method	GET			
Syntax	http:// <ipaddress>/api/status?<parameter_name>=<value></value></parameter_name></ipaddress>			
Response	Response data in text and JSON format	When the parameter name is correct.		
Response	Error.	When the parameter name is incorrect.		

Parameter Name	Parameter	Values	Description
format	format = <string></string>	text, json	Returns the current status of the Signal Tower in the specified format. text: data in text format, json: data in JSON format Specify the pattern in this order: Tier 1, Tier 2, Tier 3, Tier 4, Buzzer

## • Available data

ltem	Header	Description	Data type (JSON format)
Status of Signal Tower Control	Status1 to 5	Indicates the control status (pattern) of the Signal Tower. <sup>*1</sup>	(Decimal)
Light color Information	Color1 to 5	Indicates Signal Tower light color information. <sup>*2</sup>	String
Buzzer control state	Buzzer Pattern	Indicates buzzer control status.	(Decimal)
Main unit firmware Firmware Version		Indicates the firmware version. □ . □ □ ↑ 0-9	String
MAC Address MAC Address		Indicates the MAC address of this product. □ : □ : □ : □ : □ : □ ↑ 00H-ff H	String

\*1 Status5 is 0 (fixed).

\*2 Color5 is #000000 (fixed).

## ● Signal Tower control status (pattern) ⇒ Displays in decimal

Туре	Value	Description
	0	Light off
	1	Light on
	2	Flashing (slow)
	3	Flashing (medium)
Signal	4	Flashing (fast)
Tower	5	Single flash
I	6	Double flash
	7	Triple flash
	8	Pulse (bright and dark)
	10	Right chase light
	11	Left chase light

#### 8. Operation

## ● Light on color information ⇒ Displays with string

		_		
Туре	Color (R)	Color (G)	Color (B)	Description
	FF	00	00	Red
	FF	СС	00	Amber
	EE	FF	00	Lemon
Signal	00	FF	00	Green
Tower	00	BB	DD	Cyan
	00	33	FF	Blue
	СС	00	DD	Purple
	FF	00	СС	Pink
	FF	FF	FF	White

# Buzzer control status

 $\Rightarrow$  Displays in decimal

Туре	Value	Description
	00	Stop
	01	Buzzer pattern 1
	02	Buzzer pattern 2
Buzzer	03	Buzzer pattern 3
pattern	04	Buzzer pattern 4
	05	Buzzer pattern 5
	06	Buzzer pattern 6
	07	Buzzer pattern 7

## Obtained data format specifications

Line feed code	LF
Indent	4 single-byte spaces
Character code	UTF-8

#### Example of command transmission and obtained data

- MAC address of this product: "80:39:E5:00:1A:2F"
- Signal Tower: "Tier 1: Red, Light on", "Tier 2: Amber, Light on", "Tier 3: Green, Light on", "Tier 4: Blue, Light on"
- Buzzer: Pattern 1
- Firmware version: "1.00"

#### <text>

Transmission Command http://192.168.10.1/api/status?format=text

Obtained data Status1: 1 Status2: 1 Status3: 1 Status4: 1 Status5: 0 Color1: #FF0000 Color2: #FFCC00 Color3: #00FF00 Color4: #0033FF Color5: #000000 Buzzer Pattern : 1 Firmware Version: 1.00 MAC Address: 80:39:e5:00:1a:2f <json> Transmission Command http://192.168.10.1/api/status?format=json Obtained data { "Unit\_Status": [1, 1, 1, 1, 0], "Unit\_Color": ["#FF0000", "#FFCC00", "#00FF00", "#0033FF", "#000000"], "Firmware\_Version": "1.00", "MAC\_Address": "80:39:e5:00:1a:2f" }

# 9. Maintenance

# 9.1. Initialization Method

This product can be initialized in two methods. For information about the items that can be initialized, refer to the table below.

Initialization Method	Change language	Main unit settings	Network Settings	Command Reception Settings	Modbus/TCP	Password
Set button	•	•	•	•	•	•
Web Setup Screep	•	•	Х	•	•	•
	•	•	•	•	•	•

Initialized items, X : Non-initialized Items

# 9.1.1. How to Initialize with the "Switch for Initialize"

The "Switch for Initialize" is located inside the cover. For details, refer to "4. Part Names and Dimensions" (@ page 11).



# 9.1.2. Initialize from the Web Setup Screen



After initialization, the pastron of the past screen next time.	assword is not set and t	ne password setting	screen will appear when	you access the Wel
nitial values of each iter	m after initialization (fac	tory default)		
	lte	em		Default Valu
	Main Unit Settings		Tier 1	RED
		Signal Tower	Tier 2	AMBER
Signal Tower Settings			Tier 3	GREEN
			Tier 4	BLUE
		Buzzer	Buzzer volume	2: Maximum
		Setting Method		Set up manually
	Network Settings	IP Address		192.168.10.1
		Subnet Mask		255.255.255.0
Communication		Default Gateway		0.0.0.0
Settings		Host Name		we
	Command Reception	Port number		10000
	Settings	Protocol		TCP
	Modbus/TCP Setup	Port number		502

# 9.2. Restarting Method

Use the Web setup screen to restart this product.



When "Rebooting unit." is displayed, click "To the Login screen" to return to the login screen.

Δ



## 9.3. How to change Web Login Password

You can change the password in the Web Setup Screen. Changing the password also on the Web setup screen.



Click "Confirm" and the entered value is now the new password.

## 9.4. How to check the Version

You can check the firmware version of this product in the following two methods.

- · Check the version from the Web Setup Screen
- · Check with the "Get HTTP command status"

#### • Check the version from the Web Setup Screen

0

Log in to Web setup screen of this product.

- The firmware version is displayed in the upper right corner of the screen.
- The MAC address of this product is displayed at the bottom of the firmware version.

isplays the "MAC	Address"	Displays the "Version"		
■ WE Setup Tool × + ← → C ▲ Not secure   192.168.10.1 PATLITE	Nogin.cgi			
Signal Tower Settings Main unit settings		Main unit settings		
Communication Settings Network settings Command reception settings	Tier 1	RED		
Modbus/TCP settings General Settings Read/Write data	Tier 2 Tier 3	AMBER   GREEN		
Firmware update Initialization Restart	Tier 4 Buzzer volume	BLUE ~		
User authentication Log out		Confirm		

#### • Check with the "Get HTTP command status"

For information, refer to "8.3.2. Get HTTP command status" (@ page 63).

## 9.5. How to update the Firmware

You can update the firmware of this product on the Web set up screen.



S After clicking "Update", do not interact with the browser until firmware update is complete.

While updating, do not turn off the power for this product. Also do not disconnect the power supply wire or LAN cable. Failure to follow this instruction could result in product damage.

Before updating, check the firmware version and compatible models. Performing updates with firmware that is not compatible with this product could result in equipment damage.

Log in to the Web Setup Screen.

From the menu, click "Firmware update".



Click "Choose File" and select the firmware to be updated.

4

- Click "Update".
- Click "Update" to start updating the firmware.
- After update is complete, this product automatically reboots.


## 10. Troubleshooting

#### 10.1. Troubleshooting

Issue	Checklist	Reference
Power does not turn on	Is the power supply applied at the correct voltage? Check that the power supply is applied at the rated voltage.	"6.3. Wiring Method" (
Cannot automatically get IP address, does not start in DHCP mode	At startup, if access to the DHCP server is unavailable, this product uses its default value 192.168.10.1 in the network settings. Check if the environment supports connecting to the DHCP server.	-
	Is allocation of IP addresses set to "Manual Settings"? Change the setting method to "Automatic Settings".	"7.4. Setting Up Product Network Settings" ( ☞ page 29)
The Web Setup Screen does not display or does not display correctly	Is the LAN cable connected? Check if the LAN cable is connected properly.	"6.3. Wiring Method" (
	Is the LAN cable rated Category 5e or higher? Use LAN cables rated for Category 5e or higher.	"6.3. Wiring Method" (
	Is the IP address for the product correct? Check the IP address of the product.	"7.3. Displaying the Web Setup Screen" (
	Is the IP address for the product duplicated on other equipment? Check the IP address of the product.	
	Are you accessing the correct IP address? Check the IP address of the product.	
	Is the IP address on the personal computer correct? Check the personal computer settings.	"7.1. Setting Up Network Settings on the PC" (☞ page 22)
	Check the browser you are using. Use either Google Chrome or Microsoft Edge.	-
	In the browser security settings, is JavaScript disabled? Enable running JavaScript in the browser.	-
	Check operation after deleting the browser history.	-
	You may be viewing browser cache data. Please try either of the following methods.	
	<ul> <li>After logging out of the Web setup screen, log in again to check the display of cache data.</li> </ul>	
	<ul> <li>Clear the browser cache, refresh the Web settings screen, and check the display of cached data.</li> </ul>	-
	*The method for clearing the browser cache varies depending on the browser used. Follow the clearing method of your browser.	

Issue	Checklist	Reference
Logging in to the Web Setup Screen causes an error to display	Are you accessing the correct IP address? Check the IP address displayed in the browser's address field.	-
Socket communication is not possible	Is the communication port correct? Check the "Port number" setting.	"7.6. Setting Up Command Reception Settings" (
	Is the communication command protocol correct? Check the communication command protocol you are using.	"7.6. Setting Up Command Reception Settings" (
	Is the transmission data correct? Check the transmission data settings.	"8.1. PNS Commands" ( page 36) "8.2. Modbus/TCP" ( page 48) "8.3. HTTP Commands" ( page 57)
	Are you sending to the product address? Check the IP address of the product.	"7.3. Displaying the Web Setup Screen" ( The page 27) "7.4. Setting Up Product Network Settings" ( Page 29)
	Check the settings of the source equipment and of communication equipment on the transmission route to confirm communication is not blocked by a firewall, filtering, port blocking function, and so on.	-
Different operation from the command sent	Is this product receiving Modbus/TCP commands? Check the equipment that is sending Modbus/TCP commands to this product.	"8.2. Modbus/TCP" ( ☞ page 48)
LED does not light up or flash	Is the power supply applied at the correct voltage? Check that the power supply is applied at the rated voltage.	-
	Is "BLACK" selected for the Signal Tower color? Set a light on color.	"7.5. Setting Up Main Unit" (☞ page 30)
There is no buzzer sound	Is the buzzer volume set to "0 (Mute)"? Set the buzzer to the desired volume.	"7.5. Setting Up Main Unit" ( ☞ page 30)
	Is the power supply applied at the correct voltage? Check that the power supply is applied at the rated voltage.	-
Failed to write the setup data	Is the setting data writing correctly? Check the writing setting data is correct.	"7.9. Writing the Setup Data" (☞ page 34)
Failed to write the firmware	Is it writing the correct firmware? Check if it is writing the correct firmware.	"9.5. How to update the Firmware" ( ☞ page 72)

### 11. Replacement Parts

Various parts are available to the customer for exchange or replacement.



# 12. Specifications

Rated Voltage	24V DC		
Operating Volt	Voltage Range Rated Voltage ± 10%		
Rated Current Consumption	Max.	230 mA	
Rated Power Consumption	Max.	5.5 W	
Operating Ambient Temperature		-10°C to +55°C	
Operating Ambient Humidity		Less than 85% RH (No freezing, no condensation)	
Storage Ambient Temperature		-10°C to +60°C	
Storage Ambient Humidity		Less than 85% RH (No freezing, no condensation)	
Mounting Location		Indoor / Wall mounting	
Mounting Direction		Upright	
Protection Rating		IP23 (IEC 60529) *Excluding mounting screws	
	Environmental	Wall mount / Upright	
Insulation Resistance		More than 1M $\Omega$ at 500 VDC between live part and non-current carrying metallic part	
Withstand Voltage		500 VAC applied for 1min between live part and non-current carrying metallic part without breaking insulation	
Luminous part	Number of Signal Tower tiers	4 tiers	
	Luminous colors	9 colors	
	Flashing pattern	10 patterns	
Buzzer part	Buzzer pattern	7 patterns	
	Sound Pressure Level	Typ. 88 dB (approximately -10 dB with sound reduction)	
	Environmental	Maximum volume, Buzzer pattern 2, Wall-mounted, measured from the front direction of the buzzer aperture at 1 m	
Mass (Tolerance: ± 10%)		420 g	
Outer Dimensions		"4. Part Names and Dimensions" ( 🎯 page 11)	
Interfaces	Power Supply Input	UL1061 AWG24 x 2 (24 VDC, GND)	
Interfaces	Ethernet	RJ-45 connector (female)	

Network Communication	Ethernet (IEEE802.3 compliant)	
Format	10BASE-T/100BASE-TX (Auto-MDI/MDIX)	
Status Lamp	LED x 1 (Install in the bottom of the main unit)	
Lever	Switch for Initialize x 1 (located on the bottom of the main unit, can be operated when the cover is removed)	
Accessories	• Screw (+ Pan head screw) (M4 x 25) x 4	
	$\cdot$ Plain Washer ( $\phi$ 4 x 8 x 0.5) x 4	
	· Flange nut (M4) x 4	
Optional Parts	None	
Remarks	Due to the characteristics of LED elements, there may be variations in the color tone and	
Romano	brightness of LED products.	

#### PATLITE Corporation G2J

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