| Drawing No. | | Page |
|------------------|---|------|
| WDB-D80S-PRO-W18 | G | 1/12 |

SPECIFICATIONS

Product Name
Wireless Data Acquisition System
WD PRO Base Unit Input/Serial Communication Unit

/WD PRO Transmitter

Model:WDB-D80S-PRO/WDT-6LR-Z2-PRO

PATLITE Corporation

| Drawing No. | Rev. | Page |
|------------------|------|------|
| WDB-D80S-PRO-W18 | G | 2/12 |

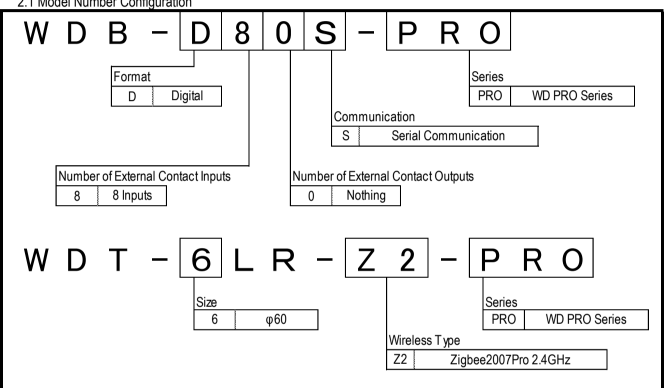
1. Product Overview

This product transmits not only signal tower information but also external input information and serial communication information to the host by wireless communication.

This document describes the general specifications of WD PRO Base Unit Input/Serial Communication Unit / WD PRO Transmitter, and functional specifications combining them.

2. Model

2.1 Model Number Configuration



2.2 Model Number List

WDB-D80S-PRO WDT-6LR-Z2-PRO

XPlease be sure to use the above models in combination.

| Drawing No. | Rev. | Page |
|------------------|------|------|
| WDB-D80S-PRO-W18 | G | 3/12 |

1. General Specifications

| | 3.1 WD PRO Base Unit Input/Serial Communication Unit | | | | | |
|----------------------------|--|------------------|---|--|--|--|
| Model | | del | WDB-D80S-PRO | | | |
| | Rated \ | √oltage | 24V DC | | | |
| | Operating Vo | oltage Range | Rated Voltage±10% | | | |
| | Rated Current | Main Unit | 110mA or less When WDT-6LR-Z2-PRO is connected, Applied Voltage: 24V DC | | | |
| | | LED Unit | 42mA or less *Applied Voltage 24V DC | | | |
| | Consumption | Buzzer Unit | 42mA or less *Applied Voltage 24V DC | | | |
| | Operating Ambie | ent Temperature | -10°C to +50°C | | | |
| | <u> </u> | bient Humidity | 85%RH or less (No Condensation) | | | |
| | | nt Temperature | -20°C to +60°C | | | |
| | | ient Humidity | 85%RH or less (No Condensation) | | | |
| | Mounting | | Indoor Only | | | |
| Н | Mounting | | Upright | | | |
| | Protection | | IP65 (IEC 60529) / NEMA TYPE 4X,13 | | | |
| | | nental Condition | Upright | | | |
| H | | Resistance | More than 5MΩ at 500VDC between live part and non-current carrying metallic part | | | |
| H | Withstand | | 500VAC applied for 1min between live part and non-current carrying metallic part | | | |
| \vdash | Mass(Tolera | | 300 vAC applied for Thin between live part and non-current carrying metalic part | | | |
| - | Outer Dir | | Refer to the Outer Dimension Drawing | | | |
| H | Power Su | | UL1061 AWG24x2(24VDC,GND) | | | |
| H | | · · · | UL1061 AWG24x2(24VDC,GND) | | | |
| | Signa | i vvire | | | | |
| | Contact | Input Line | 15 Contacts (external relay NPN PNP) *Input Reaction Time : 100ms or longer | | | |
| | <u> </u> | • | Signal Wire Current: 6mA or less | | | |
| | | ver Control Line | 6 Contacts | | | |
| | | al Input Line | 8 Contacts | | | |
| | | Input Line | 1 Contacts | | | |
| | | Common Line | 1 Contact (60±2/minute) | | | |
| External Input Common Line | | | 1 Contact | | | |
| RS-232C | | 232C | Screwless terminal block (6 contacts) supported lead wire: AWG24 to 28 (stranded wire) | | | |
| | | | Transmission method: Full duplex | | | |
| | | | Synchronization method: Asynchronous | | | |
| | | | Baud rate: 4800/9600/19200/38400/57600/115200 bps | | | |
| | Communic | ation method | Data length: 7 bits/8 bits | | | |
| | | | Parity: None/Even/Odd | | | |
| | | | Stop Bit: 1 bit / 2 bits | | | |
| L | 116 | DD | Maximum cable length possible for connection: 15 m | | | |
| | U | SB | micro-USB connector (B terminal) *Use only for maintenance | | | |
| | Status | Lamp | LED x 2 | | | |
| L | | • | (Lights turn red and green, installed on the device for displaying operation status) | | | |
| L | Operati | ion Unit | DIP Switches | | | |
| | | | UL 508 ,CAN/CSA C22.2 No.14-18 | | | |
| | Conformity Standards | | FCC Part 15 Subpart B Class B | | | |
| | ŕ | | EN 55032 Class B, EN 55035, EN IEC 63000 | | | |
| H | | | KN 61000-6-2 /6-4 | | | |
| | | | Hexagon Nut with Flange (M3) x 3 | | | |
| | Acces | sories | Hexagon Nut with Flange (M3) x 6, Hexagon Bolt (M3) x 3 | | | |
| | | | Cap for cable gland x 1, Sealing plug for cable gland x 1 Terminal Block Connector x 1 | | | |
| \vdash | | | Conforms to the CE Requirements | | | |
| I | Don | nark | Conforms to the UKCA Requirements | | | |
| | r.en | iiai N | | | | |
| | | | UL/cUL Recognized Component (File No.E215660) | | | |

| Drawing No. | Rev. | Page |
|------------------|------|------|
| WDB-D80S-PRO-W18 | G | 4/12 |

3.2 WD PRO Transmitter

| 0.2 VID I NO Hansilitto | |
|------------------------------------|--|
| Model | WDT-6LR-Z2-PRO |
| Operating Ambient Temperature | -10°C to +50°C |
| Operating Ambient Humidity | 85%RH or less (No Condensation) |
| Storage Ambient Temperature | -20°C to +60°C |
| Storage Ambient Humidity | 85%RH or less (No Condensation) |
| Mounting Location | Indoor Only |
| Mounting Direction | Upright |
| Protection Rating | IP65 (IEC 60529) / NEMA TYPE 4X,13 |
| Environmental Condition | Upright |
| Insulation Resistance | More than 5MΩ at 500VDC between live part and non-current carrying metallic part |
| Withstand Voltage | 500VAC applied for 1min between live part and non-current carrying metallic part |
| Mass(Tolerance: ± 10%) | 90g |
| Outer Dimensions | Refer to the Outer Dimension Drawing |
| WirelessCommunication | - |
| Wireless Standard | IEEE 802.15.4 compliant |
| Communication Frequency | 2405 to 2480 MHz (16 channels) |
| Transmission/Receiving Method | Direct Sequence (DS-SS) Format |
| Communication Method | Zigbee2007 compliant, with ZigbeePro Stack |
| Transmission Output | Maximum 3 m or less (at the antenna feed) |
| Communication Distance | Line of sight, approximately 30 m (reference value) |
| Display Unit | Indicator for status display |
| Operation Unit | None |
| | Japan Radio Law (ARIB STD-T66 Conformity) *2 |
| | UL 508 ,CAN/CSA C22.2 No.14-18 |
| | FCC Part 15 Subpart B Class B, Subpart C *2 |
| Conformity Standards | EN 55032 Class B, EN 55035, EN 62368-1 |
| Conformity Standards | EN 300328, EN 301489-1/-17, EN 62479, EN 50663, EN IEC 63000 |
| | KN 301 489-1/-17,NCC *2 |
| | NBTC announcement on telecommunication equipment that has exempted for certificate date 18 December 2017 |
| | NOM-208-SCFI-2016, IFT-008-2015 |
| Supported Countries and Regions ※1 | Japan, United States, Europe, China, Korea, Taiwan, Thailand, Mexico |
| | - Conforms to the CE Requirements |
| References | - Conforms to the UKCA Requirements |
| | • UL/cUL Recognized Component (File No.E215660) |

^{*1} Do not use outside of supported countries and regions.

You could be violating laws and regulations when using in countries outside of supported countries and regions.

3.3 Supported Unit

| LED Unit | LR6-E-□,LR6-E-□Z,LR6-E-MZ *Maximum number of 5 tiers for LED Units |
|-------------|--|
| Buzzer Unit | LR6-BW |

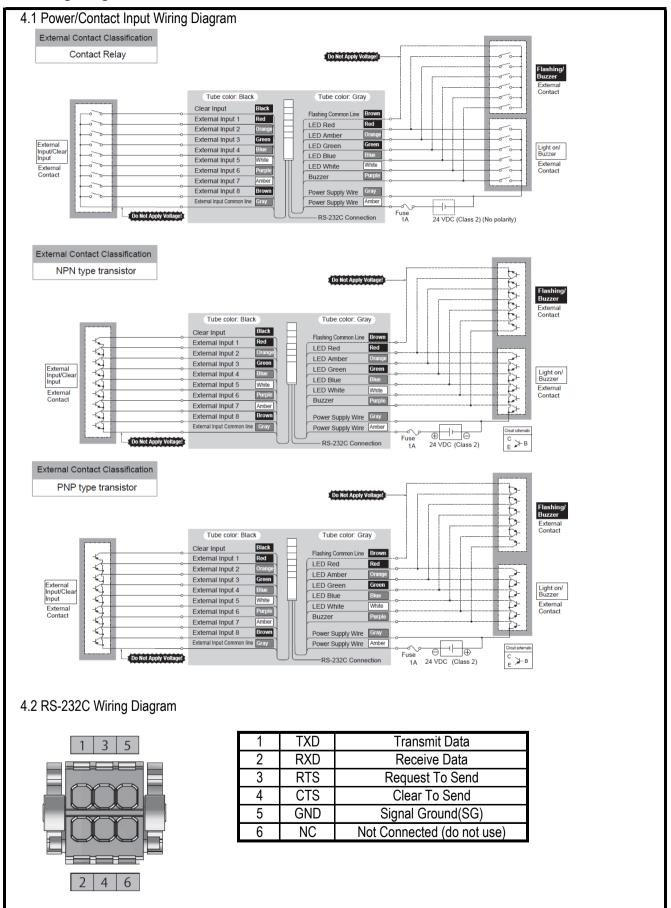
3.4 Supported Option

| Serial Cable | WDX-SC01 |
|--------------------|--------------------|
| Wallmount Bracket | SZK-003W, SZK-001U |
| Pole Bracket | SZP-004W |
| Pole | POLE-□00A21 |
| Mounting Pole Base | SZ-016A, SZ-010 |
| Mounting Bracket | SZW-002W |

^{*2} Built-in certified wireless module

| Drawing No. | Rev. | Page |
|------------------|------|------|
| WDB-D80S-PRO-W18 | G | 5/12 |

4. Wiring Diagram



PATLITE Corporation

| Drawing No. | Rev. | Page |
|------------------|------|------|
| WDB-D80S-PRO-W18 | G | 6/12 |

5. Function Specification

5.1 Glossary

| Term | Description |
|-------------------|--|
| WDB-D80S | WD PRO Base Unit Input/Serial Communication Unit on the WD wireless network. |
| | Model: WDB-D80S-PRO |
| WDT-PRO | WD PRO transmitter on a WD wireless network. |
| WDT-FIXO | Model: WDT-6LR-Z2-PRO |
| WDT | Transmitter on a WD wireless network. |
| VVDT | Models: WDT-5E-Z2, WDT-6M-Z2, WDT-4LR-Z2, WDT-5LR-Z2, WDT-6LR-Z2, WDT-6LR-Z2-PRO |
| WDT-LR | Transmitter on a WD wireless network. |
| WDI-LK | Models: WDT-4LR-Z2, WDT-5LR-Z2, WDT-6LR-Z2 |
| WDR | Receiver on a WD wireless network. |
| WUK | Model: WDR-L-Z2 WDR-LE-Z2,WDR-L-Z2-PRO(-L),WDR-LE-Z2-PRO(-L) |
| WD PRO Base Unit | Base Unit used in combination with WDT-6LR-Z2-PRO |
| VVD FNO base onit | (In this document WDB-D80S-PRO is shown.) |
| Host | Equipment for operation of the WD system. |

5.2 Function Overview

| Term | Description | Reference |
|---------------------------------------|---|-----------|
| Signal Tower Control Functions | Runs control of LED and buzzer units. There are two types: Control based on the Signal Tower control line, and remote control from the host. | 5.3.1 |
| Contact Input Line Functions | Determining the signal input status of the Signal Tower control line. Saving the accumulated value (counter value) of pulse inputs (incremented 1 at a time) on a signal wire. Detect changes in state of 8 external input lines and to save that information. Detect inputs on the clear input line and to save that information. | 5.3.2 |
| RS-232C Communication Functions | Runs communication with external equipment, such as a bar code reader, through the RS-232C interface. | 5.3.3 |
| Wireless Data Communication Functions | Wirelessly transmits to WDR the status information of data input. Receives RS-232C data from the host and transmits to external equipment. | 5.3.4 |

| Drawing No. | Rev. | Page |
|------------------|------|------|
| WDB-D80S-PRO-W18 | G | 7/12 |

5.3 Function Details

5.3.1 LED Unit and Buzzer Unit Control Functions

| Term | Description | | | |
|-------------------|--|--|--|--|
| | Functions that control LED or buzzer units with the Signal Tower control line. | | | |
| Signal Tower | LED unit control | Individually controlled for each color. | | |
| Control Functions | | Light on/Flashing (control with flashing common line) / Light off | | |
| | Buzzer unit control | trol Buzzer on/Continuous(control with flashing common line) /Buzzer off | | |
| | Functions that use | es specific commands from the host to perform remote control of LED or | | |
| | buzzer units. | | | |
| | These Functions | operate with a higher priority than Signal Tower Control Functions. | | |
| Remote Control | LED unit control | Individually controlled for each color. | | |
| Functions | LED UNIT CONTROL | Light on/Flashing/Light off/Triple flash/control from Signal Tower control line | | |
| | | control Buzzer on/Continuous/Buzzer off/control from Signal Tower control line | | |
| | | | | |
| | Response | includes the status of the LED unit or buzzer unit that is under remote control. | | |
| | Function that enables operation transition from "Remote Control Function" to "Signal Tower | | | |
| | Control Function" | | | |
| | | Set the clear input line from OFF to ON. | | |
| Release Remote | How to Release | When the command is started (refer to "Remote Control Functions") specify | | |
| Control Function | | the enable control time. Remote control is released after the enable control | | |
| | | time elapses from when control started. | | |
| | | Remote control is released after a specific command is received from the host. | | |
| | Release Control | The remote control function is released, and a release control notification is | | |
| | Notification | transmitted to the host. | | |

5.3.2 Contact Input Line Functions

| Term | Description | | | | |
|-------------------------|---|--|--|--|--|
| | Function that determine the signal input status of the Signal Tower control line. | | | | |
| Determine Signal Tower | Determination | Lighting: Light on / Light off / Flashing | | | |
| Control Input Function | | Buzzer : Buzzer on ∕ Buzzer off | | | |
| | Setting | Normal / Flashing(short) / Flashing(medium) / Flashing(long) | | | |
| Function to Determine | When multiple ch | anges in Signal Tower control lines and external input lines occur at the | | | |
| Simultaneous Input | same time, use th | nis function to adjust the period for determining simultaneous input. | | | |
| Simultaneous input | Setting | High sensitivity ✓ Medium sensitivity ✓ Low sensitivity | | | |
| | Count up the num | ober of pulse inputs (increment 1 at a time) on a single Signal Tower control | | | |
| | line and store the accumulated value (counter value). | | | | |
| | When the power is shut down, the counter value is cleared to 0. | | | | |
| | Count Up | The determine count up operation occurs when the input line changes from | | | |
| | | OFF to ON. | | | |
| Simple Counter Function | | When counting up exceeds the upper limit, the counter value returns to 1. | | | |
| Simple Counter Function | Pulse Input | OFF: 100ms or longer, ON: 100ms or longer | | | |
| | Condition | · | | | |
| | Upper Limit Value | | | | |
| | Initial Value | "0" | | | |
| | How to | From the host, write "0" with the command to change the count value. | | | |
| | Initialize Value | • | | | |
| Determine External | On detecting a ch | ange in state in one of the 8 external input lines, this function determines the | | | |
| Input Line Function | input status. | | | | |
| Determine Clear | On detecting a ch | nange in state in the clear input line, this function determines the input status. | | | |
| Input Line Function | on | | | | |

| Drawing No. | Rev. | Page |
|------------------|------|------|
| WDB-D80S-PRO-W18 | G | 8/12 |

5.3.3 RS-232C Communication Functions

| 5.3.3 RS-232C Communi | Cal | ion Functions | | | | |
|-----------------------|--|-----------------|---|--|--|--|
| Term | Description | | | | | |
| | Function for transmitting and receiving data between external equipment and the RS-232C interface. | | | | | |
| | | | Baud rate : 4800/9600/19200/38400/57600/115200 bps | | | |
| | | Communication | Data Length: 7 bits/8 bits | | | |
| | | Setup | Parity : None/Even/Odd | | | |
| | | | Stop Bit : 1 bit/2 bits | | | |
| | | | Following the data | file format settings, this product receives data via RS-232C | | |
| | | | communication. Yo | u can select supported file formats from 3 types. | | |
| | | | Receiving | Maximum data size is 60 bytes. (Only the first 60 bytes are | | |
| | | | Data Size | received when the data size exceeds 60 bytes.) | | |
| | Receive Data File Format | Direct | Data received from RS-232C devices is transmitted | | | |
| RS-232C | | Communication | directly to WDR. | | | |
| Communication | | Format | directly to WDIV. | | | |
| Functions | | | 1 | | | |
| | | (Denso Wave) | SM(R) and AT21BSM(R)]. With this format, the header | | | |
| | | Communication | code, terminator code, and BCC are deleted from the | | | |
| | | Format | received data and transmitted to WDR. | | | |
| | | Bar Code Reader | | | | |
| | | (generic) | With this format, the header code and terminator | | | |
| | | Communication | code are deleted from the received data and | | | |
| | | | Format | transmitted to WDR. | | |
| | | | This product trans | mits to external equipment data received from the host. | | |
| | Data Transmission | | Transmission | Maximum data size is 40 bytes. (Transmitting data | | |
| | | | Data Size | sizes greater than that will return an error.) | | |

5.3.4 Wireless Data Communication Functions

| Term | Description | | | |
|---------------------------|---|--|--|--|
| | Function for wirelessly transmitting to WDR the status information of each contact input line or the RS-232C data | | | |
| | Timing of Input Information | On change | Directly transmit the change in status on each contact input line or the information input over RS-232C. | |
| | Transmissions | Response | Transmit information as a response to a request from the host. | |
| | Periodic | lic Automatically transmit information at defined intervals. | | |
| | Transmissions | Setting | None/Unit Information/Input Information - Signal Tower Information | |
| | | | al Tower Control Line : 6 contacts | |
| Information Transmission | Input information transmitted | Status of External Input Line: 8 contacts | | |
| Function | | RS-232C Communication Data : Maximum 60 bytes | | |
| | | Counter value of Signal Tower control line inputs | | |
| | Format of input information transmitted | WDT-PRO Format | In a single operation this command can get the Signal Tower control line, external input line,and counter value of Signal Tower control line inputs. This command can also get RS-232C communication data information. | |
| | | WDT-LR Format | From the input information transmission contents, this command can get 1 of the sets of information.(WDT-LR compatible format) | |
| Retentive Status Function | Retentive Status Function is for temporarily saving transmission information in this product. Temporarily | | | |
| | saved information is transmitted to WDR, in order, from oldest to newest. | | | |
| Receive Information | Function for the WDT-PRO to wirelessly receive from the host remote control commands for the LED | | | |
| Function | and buzzer unit, or data to transmit to connected external equipment. | | | |

| Drawing No. | Rev. | Page |
|------------------|------|------|
| WDB-D80S-PRO-W18 | G | 9/12 |

5.3.5 Settings and Installation Functions

| 5.3.5 S | 5.3.5 Settings and Installation Functions | | | | | | |
|--------------|---|------------------|--|--|--|--|--|
| | Term | | Description | | | | |
| | | | Wireless | ExtendedPanID Settings | | | |
| | | WDT-PRO | Settings | Frequency Channel Settings | | | |
| | | Setup Items | Operation | - Format of SignalTower Settings | | | |
| | | Setup items | • | Input InformationTransmission TimingSetting | | | |
| | | | Settings | - Periodic Transmission | | | |
| | WDS-WIN01 | | | RS-232C Communication Settings | | | |
| Cottingo | MD2-MINO | | | - Simple Counter Settings | | | |
| Settings | | WDB-D80S | Onovetion | Determine Signal Tower Input Setting | | | |
| | | | Operation | Power Supply Settings | | | |
| | | Setup Items | Settings | - Determine Simultaneous Input Sensitivity Setting | | | |
| | | | | Input Information Transmission Format Setting | | | |
| | | | | Receive Data File Format Setting | | | |
| | DID Conitabas | Initializing | Restore Wireless Settings and Operation Settings to factory default | | | | |
| | DIP Switches | Function | | | | | |
| | Wireless | Data | Automatically connects the WDT over the optimum communication route to the | | | | |
| | Communication | n Functions | WDR for transmitting information. | | | | |
| | Periodic Tra | nsmission | Automatically transmit information at defined intervals. If the number of | | | | |
| Functions | | | information transmissions is low, the communication is more stable. | | | | |
| | Operations w | ith Indicator | Display each status with the indicator mounted on WDT-PRO. | | | | |
| | | | Display Quality of Wireless Communication by Indicator | | | | |
| | Display Quali | lity of Wireless | | Green pulse | | | |
| | | inication | Indicator Light | Amber pulse | | | |
| | Commo | iriication | Indicator Light | Red pulse | | | |
| | | | | Red light on | | | |
| | | | | S receives data from external equipment via RS-232C | | | |
| Installation | BS-232C | Received | communication, indicator is light blue for about 2 seconds. | | | | |
| | RS-232C Received | | When WDT-PRO completes transmission of data received via RS-232C | | | | |
| | | | | communication to the host, indicator flashes light blue for about 2 seconds. | | | |
| | Called Tr | ansmitter | When the WDT-PRO receives a specific command from the host, flashes blue | | | | |
| | Odlica 11 | anomitter | for approximately 10 seconds. | | | | |
| | Initia | lizing | If initializing, the WDT-PRO indicator alternates Red→Green→Red→Green | | | | |
| | Operations with | Status Lamp | Display each status with the indicator mounted on WDB-D80S. | | | | |
| | | | The product's status lamp is located where you detach the direct mount | | | | |
| | Dioplay One | ration Ctatus | bracket from the WDB-D80S. | | | | |
| | Display Ope | ration Status | Normal mode LED1 : Green light on, LED2 : Light off | | | | |
| | | | Initialization mode LED1 : Red light on, LED2 : Green light on | | | | |

| Drawing No. | Rev. | Page |
|------------------|------|-------|
| WDB-D80S-PRO-W18 | G | 10/12 |

[Handling Precaution]

◆About handling this product

- This product (including software) is shipped only after undergoing strict quality controls and inspections. However, should you encounter any issues, please contact your PATLITE sales representative.
- •This product (including software) is developed, designed and manufactured for general usage, such as office use, personal use, standard industry, and other related systems. Do not use, either directly or indirectly, in applications where a high level of safety is required, such as where human life is involved. We shall not be held liable for any damages or losses, nor be held responsible for any claims by a third party, as a result of using this product.
- The suitability of this product in the system, with other machines and equipment, shall be tested and confirmed by the customer. We assume no responsibility regarding this. Design safety into the system to cope with misoperation, misuse, going offline, and other unforeseen operation of this product.
- •We bear no responsibility for damages, lost opportunities, lost profits, compensation for accidents, or other costs including but not limited to personnel, construction, transportation, and shipping costs, related to using this product. We bear no responsibility for defects in other products, regardless of the other product's connection to this product (such as a communication line), or for the cost of repairing damages, losses, defects, or recovering lost data related to using the other products, including but not limited to personnel, construction, transportation, and shipping costs.
- •To improve the functionality in the software for this product, we will update the software at our own discretion. We bear no responsibility for the results of software updates, such as damages, lost opportunities, lost profits, compensation for accidents, or other costs including but not limited to personnel, construction, transportation, and shipping costs, related to using this product. We bear no responsibility for defects in other products, regardless of the other product's connection to this product (such as a communication line), or for the cost of repairing damages, losses, defects, or recovering lost data related to using other products, including but not limited to personnel, construction, transportation, and shipping costs.
- Note the following statements regarding the software for this product, which require prior written consent from PATLITE:
- * Do not duplicate the software for this product.
- * Do not alter, combine, reverse-engineer, decompile, or disassemble the software for this product.
- * Do not license, rent, or resell the software for this product to a third party.
- * Do not store the software of this product on a network so it can be transmitted to a third party.
- * Do not remove the copyright notice or other trademark and company rights attached to the software for this product.

◆Things you should always do for your safety

- Avoid spilling liquids (such as water or chemicals) into this product. Avoid dropping foreign metallic objects (such as copper wire) into this product.
 Failure to follow these instructions could result in electric shock or equipment damage.
- Do not drop or hit this product. Failure to follow these instructions could result in electric shock or equipment damage.
- Do not apply too much force to switches and buttons on this product. Failure to follow this instruction could result in equipment damage.

◆Installation

- Turn off the power when wiring, inspecting, or repairing this product. Failure to follow this instruction could result in equipment damage.
- Do not install in locations near fire, or environments with high temperature and humidity. Do not install this product where corrosive or flammable gas is present.
- Do not install on an unstable surface. Failure to follow these instructions could result in injury or equipment damage.
- This product is rated for indoor use only. Please install and use this product indoors only.
- Avoid the following locations for installation of this product.
- * Places exposed to direct sunlight.
- * Places near fire or environments with high temperatures and humidity.
- * Environments where temperature changes are severe, and where there is condensation.
- * Environments with poor breathability and ventilation.
- * Places where external vibrations are directly transmitted to this product.
- * Environments where corrosive gas is present.
- * Locations exposed to salty sea air.
- * Locations near strong magnetic fields.
- * Environments where there is dust, iron powder, and so on.
- $\boldsymbol{\ast}$ Environments where chemicals and oil mist are present.

◆About maintenance

- Do not clean this product with volatile chemicals such as benzine or thinners, or with chemical wiping cloths as it could damage the product.
- Please clean this product with a soft, dry cloth.
- If the dry cloth is unable to clean off any dirt and grime, wipe the product firmly with a slightly water-moistened cloth.

