

# More Accessible Ways to Obtain Equipment Statuses

Monitor in real-time and connect with database



- Collaboration Functions Including Modbus/TCP and MySQL Databese
- Real-time Equipment Status Collection
- Real-time Status Display on Andon Screen
- Cloud Service Support for MindSphere
- Quality of Wireless Connection Diagnostics
- PoE Capability



# MAKE SMARTER, QUICKER DECISIONS WITH REAL-TIME DATA

WD PRO

Wireless communication with up to 30 transmitters

WD-Z2 series

# Run multiple applications simultaneously





**SIEMENS** 

- On-premise Applications -





Modbus/TCP Communication



**CSV** Export (WDS-WIN01 required)

\* SOCKET communication (WDR protocol) and CSV export cannot be performed simultaneously



WD PRO series

# PoE Capability

The WD PRO Receiver can access both power and data through a single Ethernet cable so that wiring space and costs can be minimized.

WD-Z2 series

WD PRO series

Operation Status



# Device Setup Browser

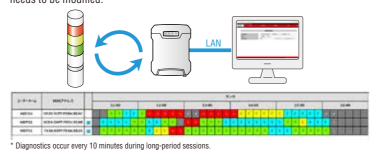
Connect the WD PRO Receiver to a PC via LAN cable to access the setup browser where various settings of the receiver and transmitter can be configured.



# Wireless Connectivity Diagnostics

MySQL Database

Displays the quality of wireless connection between the receiver and transmitter(s) using a 5-level evaluation system. Up to 72 hours of diagnosis data can be recorded so users can determine when and where the installation environment needs to be modified.



\* During diagnostics, a large amount of data is processed which may affect the data acquisition function

# Andon Display

Real-time light and buzzer statuses of all connected signal towers can be displayed onto your computer screen. \*1 This can be done simultaneously with the CSV data collection. \*2



\* 1 This function is not available for Lite models (WDR-LE-Z2-PR0-L).



**PATLITE** 

# **WD PRO Receivers**



Compatible in 40 countries (as of April 2020)

Connect up to 30 transmitters

LAN or USB connection

WDR-LE-Z2-PRO WDR-LE-Z2-PRO-L

# **Compatible Transmitters**

Wireless Data Acquisition System WD PRO series



### WDT-6LR-Z2-PRO WD PRO Transmitter

Compatible with WD PRO series Maximum distance of wireless transmission:



WDT-6LR-Z2-PRO WD PRO Contact Input - Serial Communication Base Unit WDB-D80S-PRO

### **Compatible Transmitters**

# Wireless Data Acquisition System WD-Z2 series

are not available when using

cloud collaboration.



## WDT-4LR-Z2 WD-Z2 Transmitter Unit

Compatible with LR4 series Maximum distance of wireless transmission: 30m \*

# WDT-5LR-Z2

WD-72 Transmitter Unit Compatible with LR5 series Maximum distance of wireless transmission: 30m \*

# WDT-6LR-Z2

WD-Z2 Transmitter Unit Compatible with LR6 series Maximum distance of 30m \*



# WD System Setup Software

WDT-6LR-Z2

WDS-WIN01 Ver. 1.04 or later

\* Some contents of the software requires a paid license

WD System Setup Software



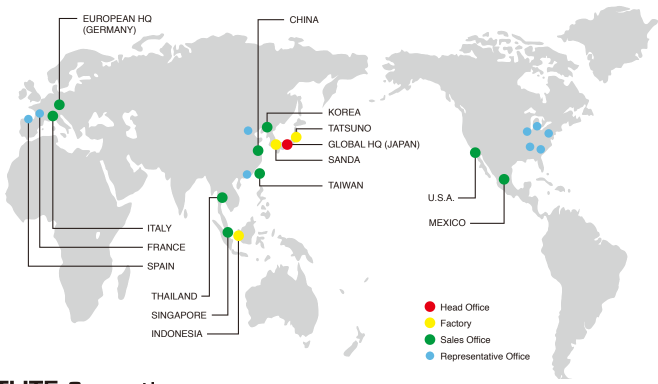
\* Due to the characteristics of radio waves, this value is for reference only

## **Specifications**

Model	Wireless Data Acquisition System WD PRO Receiver WDR-LE -Z2-PRO	Wireless Data Acquisition System WD PRO Receiver <lite version=""> WDR-LE -Z2-PRO-L</lite>	
Power Supply Input	24V DC / USB / PoE		
Mounting Method	Horizontal / Wall / Ceiling		
Network Communication Method	10BASE-T-twisted pair ethernet / 100BASE-TX- CAT5 cable / 1000BASE-T- also CAT5		
Number of Transmitters	Maximum 30 units		
Communication Range	Line of sight, Approximately 30m * 1		
IP Address Setting	Manual setup / DHCP auto configuration		
Operating Ambient Temperature	-10°C~+50°C (AC Adaptor accessory : 0°C~+40°C)		
Protection Rating	IP20		
Wireless Connection Diagnostics	Real-time diagnosis / Long-period diagnosis (1~72 hours)		
Transmitter Wireless Settings	Built-in setup browser / WDS-WIN01 software	Use WDS-WIN01	
Host System Communication	CSV file *Use WDS-WIN01     SOCKET communication (WDR protocol)     SOCKET communication (WDR-PR0 protocol)     Database linkage (MySQL)     Modbus/TCP communication	CSV file *Use WDS-WIN01     SOCKET communication (WDR protocol)	
Andon Display	0	×	

<sup>\* 1</sup> Due to the characteristics of radio waves, this value is for reference only

# **PATLITE** Global Network



# PATLITE Corporation 4-1-3, Kyutaromachi, Chuo-ku, Osaka 541-0056 Japan International Sales Division TEL+81-6-7711-8953 FAX.+81-6-7711-8961 E-mail: overseas@patlite.co.jp

## PATLITE (U.S.A.) Corporation

20130 S. Western Ave. Torrance, CA 90501, U.S.A. TEL.+1-310-328-3222 FAX.+1-310-328-2676 E-mail: sales@patlite.com

#### PATLITE (SINGAPORE) PTE LTD

No.2 Leng Kee Road, #05-01 Thye Hong Centre, Singapore 159086 TEL.+65-6226-1111 FAX.+65-6324-1411 E-mail: sales@patlite.com.sg

#### PATLITE (CHINA) Corporation

Room 1102-1103, No.55, Lane 777, Guangzhong Road (West), Jing an District, Shanghai, China TEL.+86-21-6630-8969 FAX.+86-21-6630-8938 E-mail: sales@patlite.cn

## PATLITE Europe GmbH

Am Soeldnermoos 8, D-85399 Hallbergmoos, Germany TEL.49 -811-9981-9770-0 FAX.49-811-9981-9770-90 E-mail: info@patlite.eu WEEE Reg. Nr. 67267160

#### PATLITE KOREA CO., LTD.

A-2603, Daesung D-POLIS, 606, Seobusaet-gil, Geumcheon-gu, Seoul, 08504, Korea TEL.+82-2-523-6636 FAX.+82-2-861-9919 E-mail: sales@patlite.co.kr

## PATLITE TAIWAN CO., LTD.

2F-1, No.215, Sec. 2, Chengde Rd., Datong Dist., Taipei City 10364, Taiwan (R.O.C.) TEL.+886-2-2555-1611 FAX.+886-2-2555-1621 E-mail: info@patlite.tw

#### PATLITE (THAILAND) CO., LTD.

Olympia Thai Tower, 15th Floor 444 Ratchadapisek Road Samsennok, Huay Kwang Bangkok 10310, Thailand TEL.+66-2-541-5431 FAX.+66-2-541-5429 E-mail: sales\_150716@patlite.co.th

#### PATLITE MEXICO S.A. de C.V.

Plaza de La Paz No. 102, int. 712 Guanajuato Puerto Interior, Silao, Gto, C.P.36275, Mexico TEL.+52-472-748-9124 E-mail: ventas@patlite.com.mx

### www.patlite.com

- PATLITE, the PATLITE logo are either registered trademarks or trademarks of PATLITE Corporation in JAPAN and/or other countries.
- The names of other companies and products are trademarks or registered trademarks of their respective companies.
   MySQL is a registered trademark of Oracle Corporation and its subsidiaries and affiliates in the United States and other countries.

# **A** CAUTION

To ensure correct use of these products, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents. Specifications are subject to change without notice

O-BJ07B	EN	2209