

Wireless Data Acquisition System

WD-Z2 Series

Installation Guidelines -WD PRO Receiver Rev.2

Transmitter : WDT-5E-Z2、WDT-6M-Z2 WDT-4LR-Z2、WDT-5LR-Z2、WDT-6LR-Z2 Receiver : WDR-L(E)-Z2-PRO(-L)

NOTE: This Guideline is a translation of the Japanese

guidelines. Some parts are not applicable for applications

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1. Introduction

This manual contains the installation guidelines with step-by-step instructions from the start of operation for a smooth installation of the WD-Z2 series. Refer to this manual to check the tasks required for each step, and plan an installation schedule and share the information with relevant departments.

This manual covers the basic functions of the WD-Z2, and summarizes the steps provided in the WD-Z2 installation kit. Check the content of this manual in conjunction with the associated product instruction manual included with the product.

Below is a list of associated instruction manuals:

	Item	Model	Instruction Manual	Item Code
	-	-	This manual	GA0001333
WD-Z2 Installation Kit	Startup Kit	WD-START4LR-Z2- PRO WD-START5LR-Z2- PRO WD-START6LR-Z2- PRO	Setup Kit Instruction Manual	-
	Setup kit	WDT-NHBZ2+T0161	-	—
Transmitter		WDT-5E-Z2 WDT-6M-Z2 WDT-4LR-Z2 WDT-5LR-Z2 WDT-6LR-Z2	Wireless Data Acquisition System Instruction Manual (LME/LE Series) Wireless Data Acquisition System Instruction Manual (WDT-□LR-Z2/WDR-	T95100192 GA0001327
		WDR-L(E)-Z2-PRO(-L)	L(E)-Z2-PRO(-L))	
Software	For transmitter and receiver settings / CSV data collection	WDS-WIN01	WDS-WIN01 Instruction Manual*1	B95100531

*1 Download the instruction manuals from our website (For Japan, download after completing the customer registration.)

2. WD-Z2 Installation Kits

Below is a list of the items included in each installation kit, followed by descriptions.

ltem			Description	Signal Tower Compatibility		
				·	LE/LME	LR
Startup Kit	Receive (WDR	er -L-Z2-PRO)	S	Receiver for standard operation use.	Yes	Yes
		er for setup* L-Z2-PRO-L)		Used when configuring the initial settings of the transmitter in locations such as the office.	Yes	Yes
	Transm	itter for LR		Transmitter for standard operation use.	No	Yes
	Setup Kit	Body unit for setup Body Unit (for LR)	9	Used when configuring the transmitter settings. For setting up the WDT-4LR-Z2、WDT-5LR-Z2 and WDT-6LR-Z2.	No	Yes
		Mounting bracket		A fixture used to enable the body unit to stand by itself during setup.	No	Yes
		Conversion cable		Conversion cable used during setup when connecting the AC adaptor and the body unit.	No	Yes
	USB Ca	able		Setup cable to connect the receiver to a PC.	Yes	Yes
	Customer Registration Guide			The customer is required to register (for Japan only). When registered, the customer can download manuals and software packages and can request the "Radio Wave Environmental Analysis Service" for use in conjunction with the Startup Kit.	Yes	Yes
Startup Kit	Body unit for setup Body Unit (For LME/LME)			Used when configuring the transmitter settings. Can also be used as a 4-contact transmitter by connecting a push-button switch, or other switches to the back of the connector. For setting up the WDT-5E-Z2 and WDT-6M-Z2. (Refer to Reference 2 for details on the connector.)	Yes	No
	AC ada unit AC Ada	ptor for the body	9	Supplies power to the body unit when used to setup. (100V AC, for Japan only)	Yes	Yes
	Transm (For LM			Transmitter for standard operation use in combination with the LME or LE bracket. (WDT-6M-Z2)	Yes	No

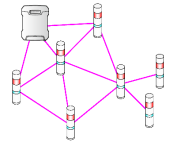
*with AC adaptor

3. WD-Z2 Series Wireless Capability

- (1) WD-Z2 Wireless Network System Overview
 - 1 Mesh Network Transmission

This is a function that automatically connects the WDT over an optimum communication route to the WDR when transmitting information. A dense mesh network increases communication redundancy.

- The network can include a mixture of WDT-5E-Z2, WDT-6M-Z2, WDT-4LR-Z2, WDT-5LR-Z2 and WDT-6LR-Z2 transmitters.
- Use a 20m distance as a guide for estimating the radio wave reach between devices.



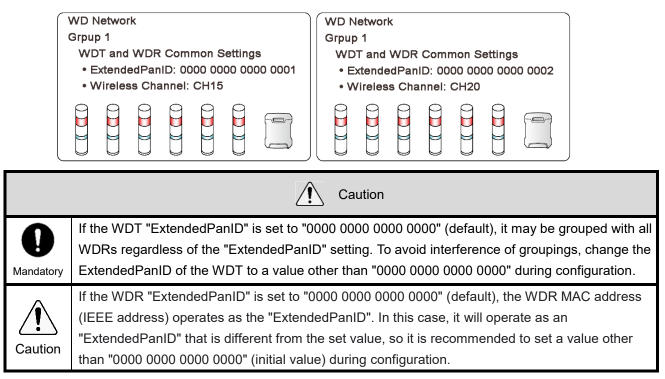
2 ExtendedPanID Setup Example

 The WD-Z2 system requires grouping of each WD wireless network, with one WDR grouped per multiple WDT connections. The group can be defined by setting the **ExtendedPanID** and **Wireless channel** properties of the WDR and WDT to the same values.

ExtendedPanID consists of 16 single-byte, alphanumeric characters.

Setup range is from hexadecimal 0000 0000 0000 0000 to FFFF FFFF FFFF.

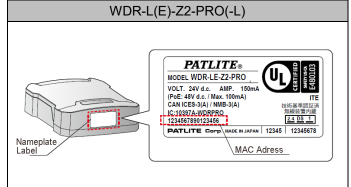
Wireless channel selection is in a range of 16 channels, from CH11 to CH26. When there are multiple receivers operating on the same channel, always group the receivers and transmitters on the same channel with the same "ExtendedPanID".

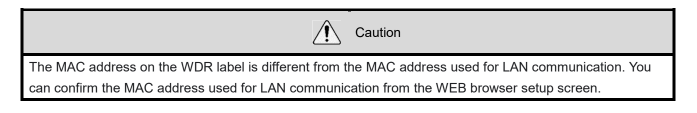


③ MAC Address for Identification

- For identification, fixed addresses are assigned to the WDT and WDR, which are called a MAC Address (IEEE Address). The MAC address is printed on the WDT and WDR, in the locations indicated below:

WDT-5E-Z2/WDT-6M-Z2	WDT-4LR-Z2/WDT-5LR-Z2/WDT-6LR-Z2
Top cover MAC Address LENS Assembly Specific bracket	MAC Address



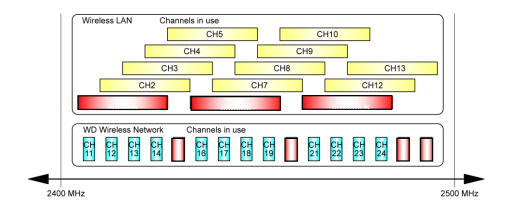


(2) Using with other Wireless Systems

 The WD wireless network operates on the ZigBee (IEEE802.15.4 compliant) 2.4 GHz frequency. Although it runs on the same 2.4 GHz frequency as a wireless LAN (Wi-Fi), the WD wireless network can operate without connecting to a wireless LAN because it conforms to the IEEE802.15.4 standard. This also applies to Bluetooth and other ZigBee wireless networks.

However, if the frequencies being used happen to overlap, the WD wireless network could experience transmission delays and other communication issues.

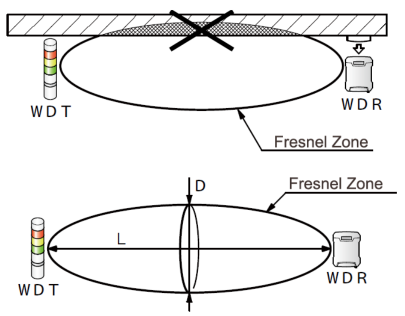
- The wireless communication is encrypted. The encryption standard uses AES-CCM (Advanced Encryption Standard-Counter with CBC-MAC), with an encryption key of 128 bits.



As an example, if the wireless LAN uses Channels 1, 5 and 6 (CH1, CH5, CH6); the WD can use Channels 15, 20, 25 and 26 (CH15, CH20, CH25, CH26). (Refer to the diagram above)

(3) Stable Wireless Communication Zone

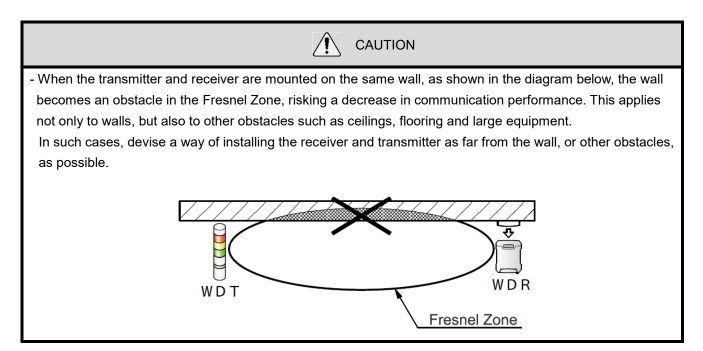
- It is required to have a good line of sight for each device (WDR, WDT) free from any obstacles (hereafter referred to as the Fresnel Zone).
- The Fresnel Zone is a three-dimensional space, in which its size is estimated as follows.



With a line of sight at L: 20m, the Fresnel Zone diameter D is about 1.6m.

With a line of sight at L: 10m, the Fresnel Zone diameter D is about 1.2m.

- If your installation environment does not have a Fresnel Zone, an obstacle may interfere with proper wireless connection regardless of the distance between the Transmitter and Receiver.



(4) Radio Wave Environmental Analysis Service

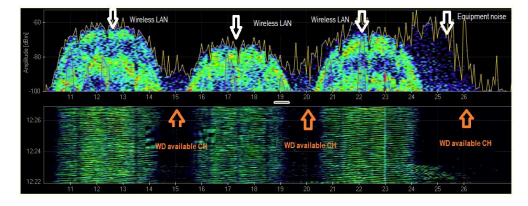
Requesting a "Radio Wave Environmental Analysis" in the installation area is essential to ensure a stable operation of the WD system.

The Radio Wave Environmental Analysis Service for one receiver unit is included with the Startup Kit. This service is recommended for customers who feel it is difficult to perform it themselves.

The service can be requested through the link in the Customer Registration Guide, which is included in the Startup Kit.

Shown below is the Radio Wave Environmental Analysis data collected by using a spectrum analyzer. It shows the wireless LAN operation status, as well as any radiation noise from surrounding equipment.

The recommended channels to be used for the WD is based on this analysis.



Note

The link below introduces a tool that can be used when the customer performs the analysis. This is the same tool used during the "Radio Wave Environmental Analysis Service" to check the wireless environment (as shown in the above diagram) and selecting the optimal wireless channels for the WD System. MetaGeek 2.4GHz USB Spectrum Analyzer Wi-Spy 2.4x Analysis Tool Chanalyzer http://www.metageek.net/products/wi-spy/

- WDR-L (E) -Z2-PRO (-L) has a self-diagnosis function that allows you to easily diagnose the wireless environment.

For details, refer to "9.2.2. Self-Diagnosis Function" in "WDT- D LR-Z2 / WDR-L (E) -Z2-PRO (-L) Instruction Manual".

4. WD Installation Startup

Step 1. Determine the equipment for WD installation

Purpose

Decide from which machinery data will be collected by the WD System. If there is a large number of machines, consider prioritizing the order of each installation area.

Note

In order to verify procedures of data collection and confirm installation steps, set up a testing period and start with one machine and one receiver.

Step 2. Determine how to collect and analyze the operational data

Purpose

Choose a software that will collect and analyze your data, based on your operational needs.

Option 1: Select software offered by PATLITE or PATLITE partners.

=> You will be able to begin using the software immediately after installation.

=> Consult a PATLITE representative if any customization is required.

Option 2: Use your own software application. There are 4 different methods:

(1) Using the PATLITE WDS-WIN01 software.

(2) Using Socket communication (without using the WDS-WIN01 software).

- (3) Using Database communication (without using the WDS-WIN01 software).
- (4) Using Modbus/TCP communication to collect data (without using the WDS-WIN01 software).

*If you will be using your own software application for data collection and analysis, refer to "5.3. About Application Software " in "WDT-
LR-Z2 / WDR-L (E) -Z2-PRO (-L) Instruction Manual" and contact a PATLITE representative for detailed support.

Note

- Refer to "WDS-WIN01 Instruction Manual" for details on the WDS-WIN01.

Step 3. Radio Wave Environmental Analysis

Purpose

To ensure stable operation of the WD System, perform a radio wave analysis to confirm where the WD receiver will be installed, as well as the wireless channel to be used. The Radio Wave Environmental Analysis Service for one receiver unit is included with the Startup Kit.

(Refer to our website or catalogs to confirm the regions where this service is offered.)

Note
About the "Radio Wave Environmental Analysis System"
(1) A 2.4GHz band spectrum analyzer (explained in the previous section) is used to determine the optimal
wireless channels to be used for the operation of your WD System.
(2) Within the recommended wireless channel, the optimal installation area for the receiver will be
determined. Then, the radio wave intensity from that area to each equipment (4 corners) will be tested
using radio wave measuring tools. The recommended installation location, position, height, and direction
will be considered when installing the receiver.
CAUTION
- The analysis results are not 100% guaranteed, as they are based on the environmental conditions at the
time of testing.
- If surrounding equipment causes radio interference, there may be a possibility that a wireless channel
other than the one recommended at the time of analysis is more optimal for use. In such cases, an
operation test period is recommended.
- The on-site analysis work takes approximately 2 hours per area.
- The Radio Wave Environmental Analysis Report is submitted at a later date.

Step 4. Equipment Analysis with Signal Tower

Purpose

To confirm that the Signal Tower on your machinery is compatible with the WD System.

The checklist below can be used to determine the compatibility of your signal tower. If it is not compatible, review the specifications listed below to find a compatible LR/LME/LE Series tower.

-	Checklist	
	Oncomise	

Specifications	Details
Equipment Information	Identifiable equipment information such as equipment name and number
Manufacturer	Name of Signal Tower manufacturer labeled on the equipment
Model	Signal Tower model number
Power Supply Voltage	Signal Tower's power supply voltage
Mounting Method	Type of mounting: L-bracket, direct, pole mount, etc.
Display Color	From top: Red, Amber, Green, etc.
Buzzer	Equipped with or without a buzzer
Flashing	A function to turn flashing on or off (if applicable)
	Required to determine the transmitter's input settings. Confirm the length
Flashing Cycle	of one ON/OFF cycle. The internal flashing cycle is 1 second (ON: 0.5
	seconds, OFF: 0.5 seconds).
Determine WD Compatibility	Go to step 5, "Device Settings List".
Replacement Model	Go to step 5, "Device Settings List".

* Refer to "Reference 3: Sample Target Equipment Analysis Sheet" for the analysis checklist.

Step 5. Device Settings List

Purpose

After you have analyzed your Radio Wave Environment and target equipment, group your equipment based on the work floor layout and verify the WD settings.

① Completing a target equipment survey sheet:

Item	Points to Confirm
Determine WD compatibility	Determine whether or not the signal tower installed on target equipment is compatible with the WD system. If an LR / LME / LE Series Signal Tower is already installed, enter "Y", otherwise enter "N".
Replacement model	For all equipment marked with an "N", confirm its specifications and determine the LR model to replace it with, then note it in the analysis sheet.

* For details on signal tower models, refer to "11. Reference 6: Signal Tower Model CodeCode".

2 Completing the transmitter kitting checklist:

Item	Settings
	Use in "
① User Name	
	".
	Confirm in "
② MAC Address	Step 6. WD Initial Set". *1
③ ExtendedPanID	Note each of the groupings. *2
③ Wireless	Note the wireless channel for each group based on the Radio Wave Analysis
Channel	results.
5 Flashing Cycle	Define the input settings. *3
6 Power Supply Wire	Set a display color for the power supply wire. *4

*1 Transmitter MAC address

Used to identify each transmitter.

The MAC address is printed on the wireless module of the WDT-5E-Z2 / WDT-6M-Z2 and on the label of the WDT-4LR-Z2 / WDT-5LR-Z2 / WDT-6LR-Z2. The MAC address can also be registered and confirmed via the WDS-WIN01 software.

*2 Create an equipment list

Create an equipment list based on your work floor layout, with about 20 equipment units (max 30 units) per group. The list should include the equipment and group number. In addition, the ID and group number of the Transmitters and Receivers should be noted in the "ExtendedPanID" column.

Additional Information
ExtendedPanID is an ID for wireless groups when using multiple receivers.
The receiver and transmitters that operate in the same group should have the same ExtendedPanID.
The default value is 0000 0000 0000 0000, which is the value for universal search mode, and will usually
link to the closest receiver grouping.
Setup range: 0000 0000 0000 to FFFF FFFF FFFF FFFE.
[Example settings]
The ExtendedPanID of the receiver and transmitter in the first group is 0000 0000 0000 0001
The ExtendedPanID of the receiver and transmitter in the second group is 0000 0000 0000 0002
The ExtendedPanID of the receiver and transmitter in the third group is 0000 0000 0000 0003
Note
*When using only 1 receiver, the ExtendedPanID can be kept at the default value of 0000 0000 0000 0000.
*For ease of management, we recommend setting the same value for the group number and
ExtendedPanID.

*3 Flashing cycle settings

Choose from 4 flash patterns (Normal, Flashing (long), Flashing (medium), or Flashing (short)). Select in accordance to the flashing cycle on the target equipment analysis sheet.

f these settings do not match the Signal Tower's flashing action, wireless transmission will occur at every
flash and crowd data communication, which may result in data loss. If the Signal Tower flashing cycle for the
equipment cannot be determined, we recommend using the "Flashing (long)" option.

A CAUTION

*4 Power supply wire

Set the display color for the WD power supply wire (a color other than the LED display color). For the LME / LE Series, the default value is "White". For the LR series, the default value is "Power Supply Wire".

Note

This feature can be used to show the ON/OFF status for the equipment's main power supply.

$\textcircled{3}\ensuremath{\mathsf{Before}}$ configuring LAN settings for the receiver

	Setup Item	Initial value
	IP Address Configuration	Set up manually
	IP address	192.168.10.1
Notwork Satur	Subnet mask	255.255.255.0
Network Setup	Default gateway	0.0.0.0
	DNS Server Address	0.0.0.0
	Host Name	wdr-pro
	Setting Port	10000
Socket	WDR-PRO Port 1	10002
Communication	WDR-PRO Port 2*	10003
	WDR Port	10001

*Enter the setting values in the receiver kitting checklist.

- When using the WDS-WIN01, do not change the default values of the "IP Address Configuration" and "DNS Server Address".
- ♦ Use the default port number value for the "WDR Port".

Note

CAUTION

- Below are additional WDT settings to confirm. The explanation in this manual is based on operation using the default value settings.

Transmitter Settings		Description	
LME / LE Series	LR series	Description	
	The version of firmware that your transmitter is using		
Display firmware version		This information is used when inquiring about the	
		product, etc.	
Transmission Mode (Default Value: Immediate transmission)		Sets the timing of when the transmitter sends data.	
		(Either per signal tower status change, or per reques	
	tiansmission	from the host.)	
Simple counter function		Sat if the simple sounter function is being used	
(Default Value: Do not use)	Set if the simple counter function is being used.	

- Additional WDR settings to confirm.	
Receiver Settings	Description
	The version of firmware that your receiver is using.
Display firmware version	This information is used when inquiring about the
	product, etc.
	Used to identify the receiver units. It is printed on the
MAC Address	product label and can also be confirmed via the WDS-
MAC Address	WIN01 software. If using a LAN connection, its IP
	address can also be identified.
*Refer to the "WDS-WIN01 Instruction Manual" for	or details on each function.

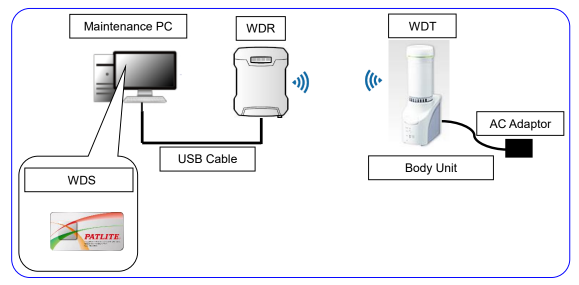
Step 6. WD Initial Setup

(1) Transmitter Initial Setup

- This section explains how to run an initial setup of the transmitter with the use of a USB connection as an example. The USB connection is the most common connection method for initial setups.

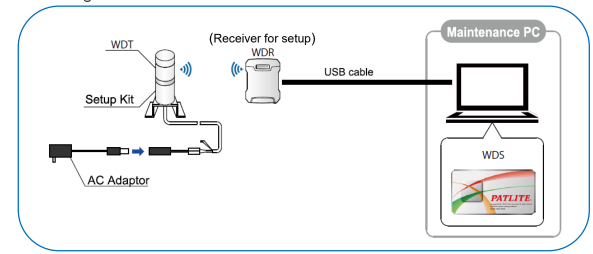
① Hardware Configuration

■ LE/LME series Signal Tower



· Configuration Table

Item	Number of units	Models
WDT	As required	WDT-5E-Z2、WDT-6M-Z2
Body Unit	1	Setup Kit
AC Adaptor	1	Setup Kit
WDR	1	WDR-L(E)-Z2-PRO(-L)
WDS	1	WDS-WIN01
Maintenance PC	1	-
USB Cable	1	-



■ LR series Signal Tower

- Configuration Table

Item	Number of units	Models		
WDT	As required	WDT-4LR-Z2、WDT-5LR-Z2、WDT-6LR-Z2		
	As required	One included in the startup kit		
Satur Kit	1	WDX-4LRB、WDX-5LRB、WDX-6LRB		
Setup Kit	I	One included in the Startup Kit		
		Included in the Startup Kit		
AC Adaptor	1	Please use the AC adapter included with the		
		startup receiver.		
WDR	1	WDR-L-Z2-PRO-L		
(Receiver for setup)	I	Included in the Startup Kit		
WDS	1	WDS-WIN01		
Maintenance PC	1	-		
USB Cable	1	Included in the Startup Kit		

② Setup Items

Information required for setup	Description	
Wireless settings	ExtendedPanID	
Wireless settings	Wireless channels	
	Determining Signal Tower Input	
Dur time o still as	Power supply settings *1	
Run time settings	Counter settings	
	Transmission mode	

*1 For the LR series, use power supply wire. For more information, refer to the WDS-WIN01 Instruction Manual.

In the WDS-WIN01 setup browser, input the settings of each unit, referring to the "Transmitter Kitting Checklist".
Note the transmitter's MAC address onto the checklist.

■ "WDS-WIN01" Setup Browser

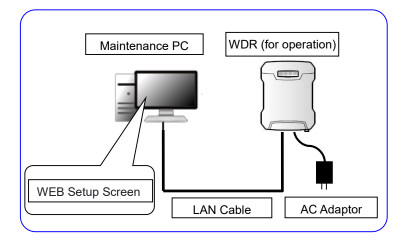
≥ WDS-WIN01		- • ×
Current settings MAC Address Firmware version [586/232FFFE57FF1E] [3.06]	New settings Change settings	ExtendedPanID
ExtendedPanID 0000 1111 Frequency Channel 12 3. 14 25 16 10 12 23 14 25 26 26		efect all Wireless channels
Determine Signal Tower Input Flashing (medium) Power supply settings Power Supply Wire	Determine Signal Tower Input Flashing (medum) Power supply settings Power Supply Wire	Signal Tower input
Counter Settings Do not use Transmission mode Immediate transmission	Counter Settings Do not use Transmission mode Immediate transmission	Power supply settings
Connection allowed Permitted	ransmission mode	Back Counter Settings

*For details on the setup method, refer to the "WDS-WIN01 Instruction Manual".

(2) Initial receiver setup

• This section describes how to initialize the receiver. When setting up the receiver, connect with a LAN cable.

① Hardware Configuration



- Configuration Table

Item) As required One	Models	
M/DD (for operation)	As required	WDR-L-Z2-PRO	
	As required	One included in the startup kit	
WDR (for operation) As required One		Included in the Startup Kit	
Maintenance PC	1	-	
LAN Cable	1	-	

② Setup Items

	Setup Ite	em	Default Value
		IP Address Configuration	Set up manually
		IP Address ^{*1}	192.168.10.1
	Notwork Satur	Subnet Mask	255.255.255.0
	Network Setup	Default Gateway	0.0.0.0
		DNS Server Address	0.0.0
System		Host Name	wdr-pro
Settings		NTP Server Address	0.0.0
Settings	Clock Settings	Correction Interval (minutes)	60
		Time zone	UTC+9
	User	User Name	patlite
	Authentication Settings	Password	patlite
	Security Settings	Communication Method	HTTP
		Setting Port	10000
	Socket	WDR-PRO Port 1 ^{*3}	10002
	Communication*2	WDR-PRO Port 2 ^{*3}	10003
		WDR Port	10001
Host		Database Communication Function ^{*3}	Do not use
Communication	Database	Database Address ^{*3}	(None)
Settings	Communication	Database Port Number*3	3306
Oettings	Setting*2	Database Name ^{*3}	(None)
		User Name ^{*3}	(None)
		Password* ³	(None)
	Modbus/TCP Communication Setting ^{*2}	Port Number ^{*3}	502
	Receiver	ExtendedPanID	0000 0000 0000 0000
WD Wireless	Wireless	Frequency Channel	Select all
Settings	Settings	Network Startup Method*4	Auto Start (Recommended)

*1 : Prepare IP addresses for every receiver unit that will be used.

*2 : Set up the "Socket Communication Settings", "Database Communication Settings", and "Modbus/TCP Communication Settings" only if they will be used.

- *3 : Cannot be set on the WDR-L-Z2-PRO-L or WDR-LE-Z2-PRO-L models.
- *4 : For the network startup method, use "Auto Start (recommended)". For more information, refer to the "WDT-□LR-Z2/WDR-L(E)-Z2-PRO(-L) Instruction Manual".

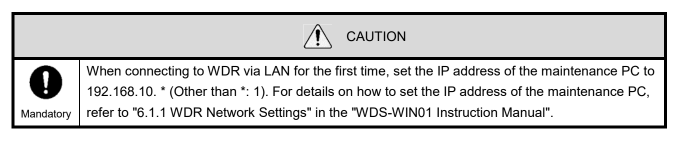
 \cdot In the setup browser, input the settings of each unit, referring to the "Kitting Checklist".

■ Login to "WEB Setup Browser"

- Settings of the WDR will be configured by logging into the WEB setup browser.

Supported browsers are: Google Chrome (Verified version: 115), Microsoft Edge (Verified version: 115), and Internet Explorer 11.

After turning on the power and startup is complete, start the Web browser and in the address bar enter the WDR IP address (Default: 192.168.10.1).



-To specify the various settings on this product, a user name and password are required.

After purchase, the first time you open the Web browser the [User Authentication Settings] screen appears. Set up the user name and password.

PATLITE WD PRO Receive	er		
	User Authentication Setting	s	User Name
User Name			
Password	Password		Password
Confirm Password	Password		
		Setting	Confirm Password

- Select the language on the login screen and enter the user name (Default: patlite) and password (Default: patlite) to log in.

		Select language
PATLITE WD PRO Receiver	Select Your Language: English 日本語 English 简体中文 User Name Password	1

■ Using "WEB Setup Browser"

 \cdot User Authentication Settings

D PRO 🗧	System Settings	Host Commu	nication Settings	WD Wireless Settings	Administration	Log
eceiver	System Settings	noseconinu	incation settings	WD Wileless Settings	Administration	Log
			User Authenticat	ion Settings		
	User N	ame	patlite			
	Passwo		Password	o		
	Confirm	n Password	Password	Θ		
					Setting	

	CAUTION
O Mandatory	Change the user name and password to prevent unauthorized operation.

- Receiver Wireless Settings

lite Wireless Data	Acquisition System							
Receiver	System Settings	Host Communication	Settings	WD Wireless Settings	Admir	histration	Log out	
	_	Rece	iver Wireless	Settings		Extend	edPanID	
	Extend	ed Pan ID 000	0 0000	0000 0000		1		
		ncy Channel 11 19 rk Startup Method Au	12 13 14 20 21 22 to Start (Recomme	23 24 25 26 All	Cancel	Wireles	s channe	ls
					Petting			
						Networ	k Startup	
					Patlit	e Corporation All	Rights Reserved.	

%Receiver wireless setting for WDR-L (E) -Z2-PRO-L model cannot be set using the web setup browser. Instead, use the WDS-WIN01 software to configure settings, referring to the "WDS-WIN01 Instruction Manual" for details.

· LAN communication related settings

atlite Wireless Data Acquisition System							
WD PRO Receiver	System Settings	Host Communica	ation Settings V	WD Wireless Settings	Admir	nistration	Log out
			Network Setu)			
	IP Add	ress Configuration	Set up manually	OGet automatically			
	IP Addr	ress	192.168.10.1				
	Subnet	Mask	255.255.255.0				
	Default	t Gateway	0.0.0.0				
	DNS Se	erver Address	0.0.0.0				
	Host Na	ame	wdr-pro				
					Setting		
					Patlit	te Corporation. All R	iahts Reserved.

atlite Wireless Data Acc WD PRO						
Receiver	System Settings	Host Communication Sett	ings WD Wireless Settings	Admir	nistration	Log out
		Socket	Communication			
	Settings	Port 10000				
	WDR-PF	O Port 1 10002				
	WDR-PF	O Port 2 10003				
	WDR Po	rt 10001				
			In	itialize Setting		
				Datlit	e Corporation. All F	abta Doconvod
				Paul	e corporation. All r	agnas kesel veu.

	CAUTION
\bigcirc	 When operating the WDS-WIN01, do not change the initial values of "IP Address Configuration" and "DNS Server Address".
Prohibited	◆ Use the port number of the "WDR Port".

*For details on the setting method, refer to WDT-
□ LR-Z2 / WDR-L (E) -Z2-PRO (-L) Instruction Manual.

Step 7. Installation

(1) Transmitter Installation

■ LE/LME series Signal Tower

(1-1) Mounting the transmitter onto the Signal Tower

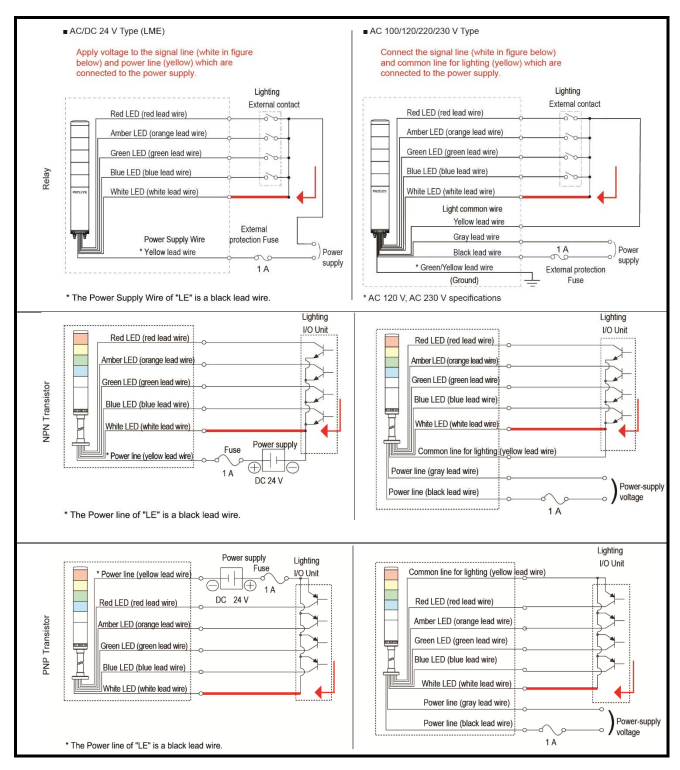
For equipment that requires a replacement signal tower model, mount the WDT transmitter <u>after its settings</u> <u>have been configured</u>.

Prohibited	 Do not overtighten the center screw. (Tightening Torque: 0.2 to 0.3Nm) Overtightening the screw may result in operational defects such as internal damage or light flickers. Before use, wipe any oil or other substances clean from the center screw.
	Failure to follow this instruction could result in product failure.

(1-2) Wiring the Signal Tower to equipment

- Wiring is necessary to constantly supply power to the transmitter.
- Wiring is necessary even if the Signal Tower is not being replaced.

CAUTION					
	♦ Constant WDT power supply				
	To operate the WDT, you need to constantly supply power to the LME/LE series signal tower's power line.				
	Use a signal wire color that is not being used for the LED display (default color is white) as the				
	power supply wire.				
Ų	- Wiring is necessary even if the Signal Tower is not being replaced.				
Mandatory					
	 For 24V DC models, do not connect the white wire to the same polarity as the power supply's yellow wire. 				
	◆ When using transistor control for 24V DC models, be cautious of the polarity of the white wire.				
	For LE series 24V DC models, the power supply wire color is black.				

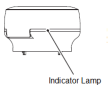


(1-3) Verify Operation

- The product's status indicator lamp can be used to determine the wireless communication status.

- After installation is complete, turn on the main power supply to the equipment and with **all the signal tower lamps off**, check the transmitter **indicator lamp**, verifying that **it is not in the off state**. If the **indicator lamp** does not turn on, the power supply wiring to the transmitter is not correct.

- The indicator lamp operates as follows:

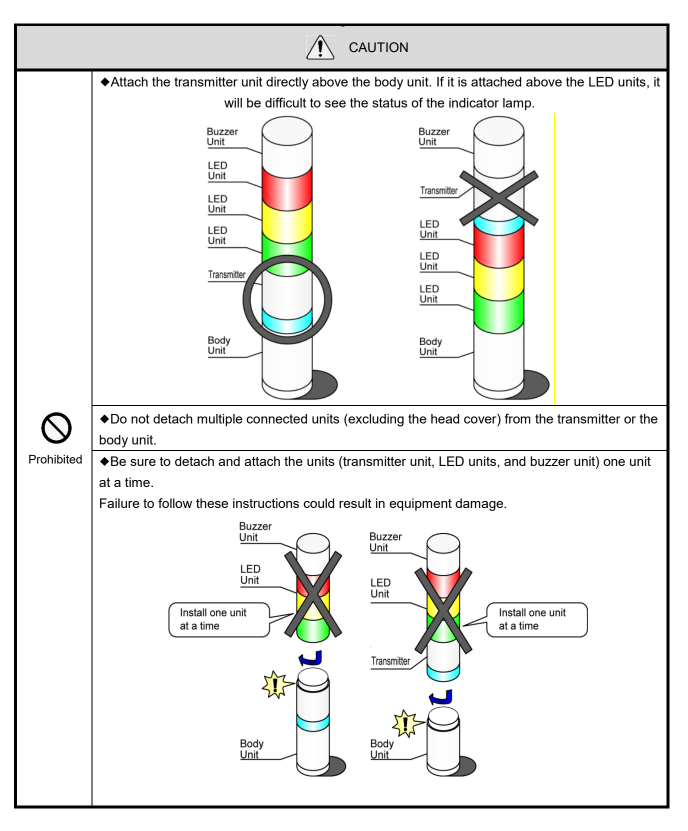


Indicator Lamp	Wireless Connection Status
Green pulse	Indicates a good status.
Amber pulse	The connection is not good; however, it can still be used.
Red pulse	The wireless connection is not good.
Red light	Product is waiting to join a WD Network.

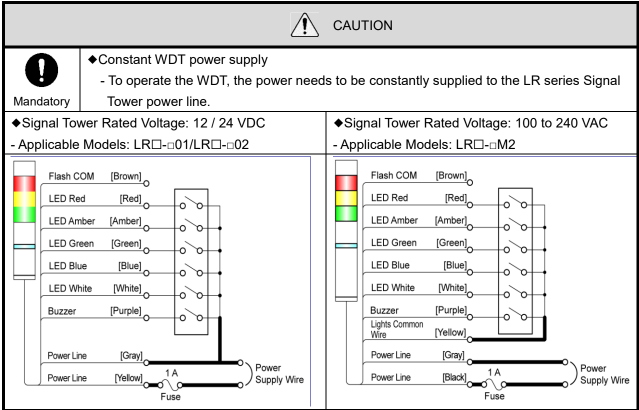
■ LR series Signal Tower

(1-1) Mounting the transmitter on the signal tower

- For equipment that requires a replacement signal tower model, mount the WDT transmitter <u>after its settings</u> <u>have been configured...</u>

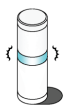


(1-2) Wiring the Signal Tower to equipment



(1-3) Verify Operation

- The product's status indicator lamp can be used to determine the wireless communication status.
- After installation is complete, turn on the main power supply for the equipment and with **all of the signal tower lamps off**, check the transmitter **indicator lamp**, verifying that **it is not in off state**. If the **indicator lamp** does not turn on, the power supply wiring to the transmitter is not correct.
- The indicator lamp operates as follows:



Indicator Light	Wireless Connection Status
	This status indicates a good status, in which the product can communicate
Croon nulso	directly with the WDR without relying on other WDT units. (If the WDT and
Green pulse	WDR are close together, within tenths of centimeters, the WDT may display a
	red pulse.)
	Direct wireless connection with the WDR is not good, but the connection with
Amber pulse	nearby WDT units are good. If a nearby WDT has a green pulse, the WDT will
	be used as a repeater for communication.
Red pulse	Connection is not good with any WDR or WDT in the WD Network.
Red light	The product is waiting to join a WD Network.

(2) Receiver Installation

Because the receiver will be installed in an elevated location, be sure to complete the initial settings (wireless settings, LAN settings, etc.) before installation.

Install the receiver in the location (position, height, direction) described in the "Radio Wave Environment Analysis Report".

The installation location requires LAN wiring and a 100V AC outlet for the AC adaptor (Not required for PoE power supply).

When storing the receiver in a box, use a plastic box, etc., with radio wave permeability.

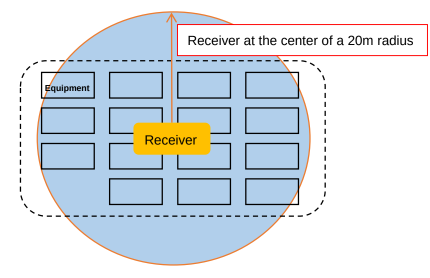
Important

When determining the installation location, carefully review the "About the receiver installation location" below.

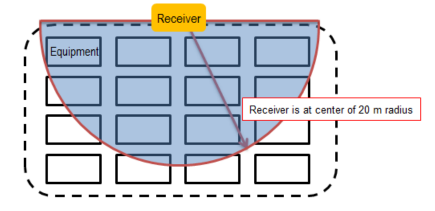
Because the WD system uses wireless communication, a poor installation location could cause problems such as unstable operation or communication failure.

- (2-1) Receiver installation location
 - (2-1-1) Receiver position
 - 1 Radio reception with the receiver at the center of the area [0 Very good]

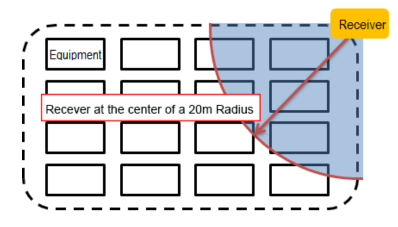
- The receiver seeks out equipment in all directions, so an optimal mesh network can be configured.



2 Radio reception with the receiver installed on a wall within the center of the area [o Good]

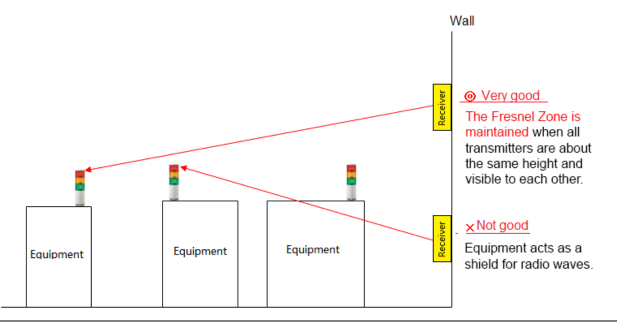


③ Radio reception with the receiver installed in a corner of the area [× Not good] The relay load tends to be biased toward some of the transmitters, so the wireless path is not distributed well.



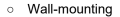
(2-1-2) Receiver Height

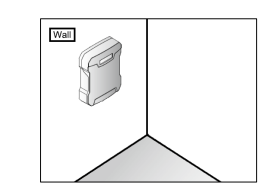
It is recommended to install the transmitter for all equipment at a height where there is minimal obstruction, and the receiver should be installed at about the same height as the transmitter.



Important When selecting the receiver installation location, give sufficient consideration and refer to "(3) Stable wireless communication Zone". Also, it is recommended to temporarily install the receiver at a location where the "Radio Wave Environment Analysis" recommends, establish a test period for about one week, and proceed with the final installation if there are no issues.

- (2-1-3) Receiver Direction
 - Horizontal, with the cover facing downward (Ceiling-mounting)



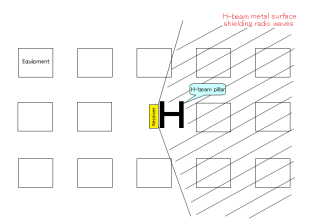


(2-1-4) Adverse effect of the material used in the receiver installation location

Ceiling

If the receiver is mounted on an H-beam pillar, the metal construction will cause reception to be unstable, even if the receiver is placed in the center of the area.

Select an installation location where the targeted equipment aligns with the front side of the receiver (the side that is not in contact with the metal face).



As an alternative, select a location as shown in (2) Receiver Installation, "② Radio reception with the receiver installed on a wall in the center of the area [\circ Good]".

(2-1-5) Example of an optimal receiver installation location

Ceiling-mounted in the center of the area.

The targeted equipment is in line-of-sight of the receiver, and it makes mounting the receiver and extending the LAN wiring easy.



View looking up at receiver installation location from the shop floor. (Image)

%For mounting method, refer to "8.2.1. WDR mounting method" in "WDT-□LR-Z2/ WDR-L(E)-Z2-PRO(-L) Instruction Manual".

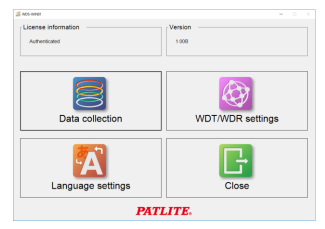
CAUTION When wireless LAN and in-house PHS access points are installed, receivers should be installed so they are at least 5 to 10 m away from PHS access points.

Step 8. System Operation Check

■ Checking using WDS-WIN01

(1) WDS-WIN01 Default Settings

(1-1) Start-up the WDS-WIN01 application.



(1-2) Enter the license key.

🔀 WDS-WIN01			-		\times
/∃ License au	uthentication				
Enter license key					_
License key	-	-	-		
		Authentication	6	Back	

CAUTION
WDS-WIN01 requires administrator privileges prior to use.

- (2) Register the WDT "username"
 - The following explains the settings in WDS-WIN01 to associate the equipment name with the transmitter's MAC address for each equipment.

≦ WDS-WIN01 - □ ×								
Save WDT user name								
No MAC Address	User name							
Search string								
Search string	Previous	Ne						
	Previous	Ne						
	Import (.init file)	Save	Back					

Important

The transmitter user name can be registered to receiver via the WEB setup browser, but is different from the WDT user name registered on the WDS-WIN01 software. Register the WDT user name of the CSV file output from WDS-WIN01 through the WDS-WIN01 software.

Note
In the MAC address field marked in red, enter the transmitter MAC address for each equipment noted in
the "Kitting Sheet". In the User name field, register the equipment name from the "Target Equipment
Analysis Sheet".

(2-2) Set the receiver's connection destination.

Set up the receiver based on the LAN network settings in the "Receiver Kitting Sheet".

		ction oper						
	Import op	eration settings	E	export operation settings				
nitial	settings							
CSV fil	e destination —							
C:V	PATLITE			Select folder	1			
1	CSV file s	ettings						
_								
Save V	VDT user name		Data collec	tion method				
	Save	list	C Autor	 Automatic start 				
-			Manu	 Manual start 				
VDR	list							
	with LAN	O Use with US	SB					
No	Collection	IP address	Port	User name				
1		✓ 192.168.0.1	10001					
2	Do not collect	•	10001					
3	Do not collect	-	10001					
	Do not collect	*	10001					

(3) Check transmitter/receiver connections and .csv log file

The WDR Information tab will appear listing all the transmitters paired with it along with the WDT Information tab that has more detailed information. Verify that all of the transmitter and receiver units are properly connected, and that each transmitter is properly connected with its respective receiver.

🚄 WDS-WIN	401								– 🗆 X	SWDS-WIN01			- 🗆 X
	Collecting	data ·	WDR	infor	mation					Collecting	g data WDT	information	
w	/DR-L-Z2			-				1		WDR user name	user1		Update WDT information
	254824515 ecting data									WDT-5LR/6LR-Z2			
WDT	1	WDT		WDT		WDT		WDT		58C232FFFE57674A Collecting data			
	26 ch		ch		ch		ch	1	ch				
WDT		WDT		WDT		WDT		WDT					
	Ch ch		ch		ch		Ch ch		ch				
WDT		WDT		WDT		WDT		WDT					 ****
	ch 🗌		ch		ch		ch		ch				
WDT		WDT		WDT		WDT		WDT					
101	ch	101	ch	1101	ch		ch	101	ch				
CSV	file destination	C:\PATL	ITE					End	data collection				Back

When clicking "CSV file destination", the CSV file can be opened as read-only files.

This completes the initial system operation check.

Establish a test operation period of at least one week and check the operation

log data to ensure proper setup.

5. Maintenance

(1) New Equipment Installation

Inform the equipment manufacturer regarding WD system installation. Upon receiving the new equipment, remove the transmitter and use the Startup Kit to re-configure the various settings.

(See Step 6) If using the LME or LE series, specify the color of the power supply wire. This will help reduce work required after the equipment is delivered.

The following instructions are included with the LME / LE series WDT-6M-Z2 / WDT-5E-Z2 transmitter.

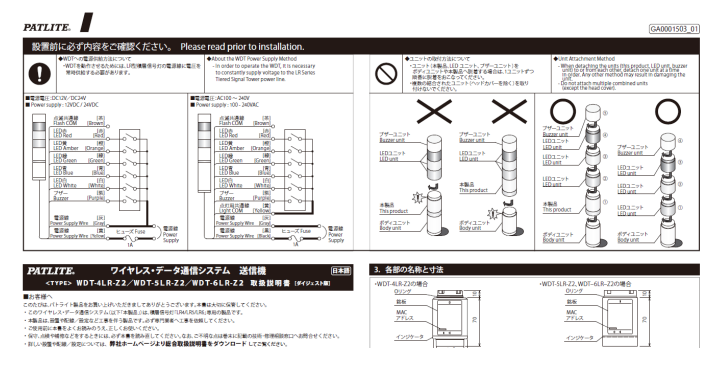
PATLITE



Connecting the power supply to the transmitter

- A voltage has to be connected to the transmitter by connecting it to the signal line of a Tiered Signal Tower.
- Select an unused Signal Line as the power source for the AirGRID Transmitter. The default value is set for the White Wire as the power source for the AirGRID Transmitter.
- 3) The following is a wiring example for the LE and LME Models.

The following instructions are included with the LR series WDT-4LR-Z2 / WDT-5LR-Z2 / WDT-6LR-Z2 transmitter.



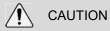
(2) Equipment Relocation

- Remove the transmitter from the equipment you will relocate, and use the Startup Kit to change the wireless channel and ExtendedPanID settings to match the area where the equipment will be relocated. (Refer to Step 6. WD Initial Settings.)
- The operation log data is the same no matter which receiver the data passes through.
- Change the user name of the transmitter if the equipment name will change.

(Refer to "Step 8. Check system operation" in "4. WD Installation Steps until starting operations")

(3) WD Failure

When there is a receiver failure, use the spare receiver (WDR-L-Z2-PRO-L) from the Startup Kit as a temporary replacement unit while the main receiver is being repaired. During this time, you will not be able to collect operational data, so we recommend that you have a backup unit.



The software specifications of the receiver used for standard operations (WDR-L-Z2-PRO) and the receiver used for startup (WDR-L-Z2-PRO-L) are different. For details, refer to "5.4.2. WDR (Receiver)" in "WDT-□LR-Z2 / WDR-L(E)-Z2-PRO(-L) Instruction Manual"

6. Reference 1: Frequency Table

Wireless LAN	Mid-range Frequency (MHz)	Bandwidth (MHz)	Occupied Bandwidth
Ch1	2,412	22	2,401-2,423
Ch2	2,417	22	2,406-2,428
Ch3	2,422	22	2,411 - 2,433
Ch4	2,427	22	2,416-2,438
Ch5	2,432	22	2,421-2,443
Ch6	2,437	22	2,426-2,448
Ch7	2,442	22	2,431 - 2,453
Ch8	2,447	22	2,436-2,458
Ch9	2,452	22	2,441-2,463
Ch10	2,457	22	2,446-2,468
Ch11	2,462	22	2,451 - 2,473
Ch12	2,467	22	2,456 - 2,478
Ch13	2,472	22	2,461-2,483
Ch14	2,484	22	2,473 - 2,495

Wireless LAN IEEE802.11b/g Frequency Table

Channels that don't interfere with each other are displayed in the same color.

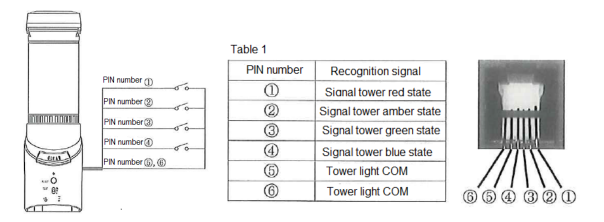
ZigBee Frequency Channels

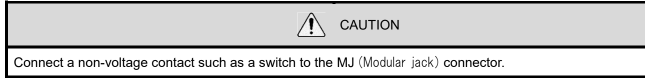
ZigBee	Mid-range Frequency (MHz)	Bandwidth (MHz)	Occupied Bandwidth
Ch11	2,405	2	2,404 - 2,406
Ch12	2,410	2	2,409 - 2,411
Ch13	2,415	2	2,414 - 2,416
Ch14	2,420	2	2,419 - 2,421
Ch15	2,425	2	2,424 - 2,426
Ch16	2,430	2	2,429 -,2,431
Ch17	2,435	2	2,434 - 2,436
Ch18	2,440	2	2,439 - 2,441
Ch19	2,445	2	2,444 - 2,446
Ch20	2,450	2	2,449 - 2,451
Ch21	2,455	2	2,454 - 2,456
Ch22	2,460	2	2,459 - 2,461
Ch23	2,465	2	2,464 - 2,466
Ch24	2,470	2	2,469 - 2,471
Ch25	2,475	2	2,474 - 2,476
Ch26	2,480	2	2,479 - 2,481

ZigBee Channels compatible with Wireless LAN

Wireless LAN	ZigBee	Mid-range Frequency (MHz)	Bandwidth (MHz)	Occupied Bandwidth
Ch1		2,412	22	2,401-2,423
	Ch15	2,425	2	2,424 - 2,426
Ch6		2,437	22	2,426-2,448
	Ch20	2,450	2	2,449 - 2,451
Ch11		2,462	22	2,451-2,473
	Ch25	2,475	2	2,474 - 2,476
	Ch26	2,480	2	2,479 - 2,481

7. Reference 2: Body Unit Pin Assignments





8. Reference 3: Sample Target Equipment Analysis Sheet

AirGRID WD series installation facility check sheet

	Equipr	ment information				Information of exis	ting signal ligh	ıt				
	Control number	Name (user name)	Manufacturer	Model	Power		Display color	Buzzer	Flashing operation		Model is WD compatible	Replacement model
Example	30-115	OX Seiki	PATLITE	LHE02	DC24V	Attach directly	RYG	No	Yes	1 second	Х	LME-302W-RYG
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												

9. Reference 4: Sample Kit Check Sheet

Transmitters

AirGRID WD-Z2 Transmitter Kitting Check Sheet

	Equi	pment information				Transmitter settings										
No.	Control number	① User name (WDS file settings)	Model	Counter mode DIP SW 2	version	② MAC Address	③ ExtendedPanID	Connection allowed	④ Wireless channel	Transmissio n mode	⑤ Flashing cycle	⑥ Power supply wire	Simple counter function	Counter upper limit value	Check	Group No.
Example	30-115	#3 spindle process machine	WDT-6M-Z2	OFF	2.02	001697FFFE979E64	0000 0000 0000 0001	Permitted	21	Send	Standard	White	Do not use	0	7	1
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
16																
17																
18																
19																

Create the "Transmitter Kitting Check Sheet" along with the "Installation Equipment Check Sheet".

Receivers

AirGRID WD-Z2 Receiver Kitting Check Sheet

				Wireless Sett	ings	LAN Settings			
	Group No.	Version	Ethernet mac	ExtendedPanID	Channel	IP address	Subnet mask	Default GW	Port number
Example	1	1.00	00-20-4A-BC-BD-C4	0000 0000 0000 0001	21	192.168.0.12	255.255.255.0	192.168.0.254	1001
1									
2									
3									
4									
5									

The items highlighted in yellow above are required settings to operate the WD system.

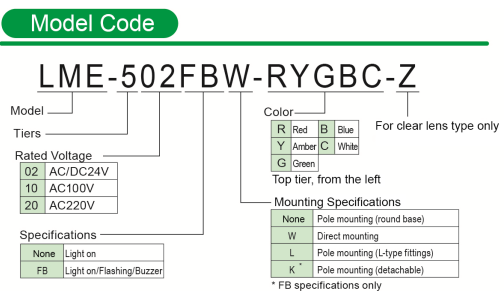
10. Reference 5: Installation Steps and Task Allocation

AirGRID WD-Z2 series installation and task assignment table

	Step	Task Description / Check Item	Primary Contact
1.	Decide on target equipment	Determine the equipment to collect operational data from	
2.	Determine how to collect and analyze operational data	Use WD partner software, or use an in-house software	
3.	Radio Wave Environmental Analysis	Wireless 2.4 GHz band radio environment survey (Noise from manufacturing equipment, wireless LAN, etc.) Determine optimum receiver installation location Confirm radio waves received by target equipment	
4.	Equipment Analysis with Signal Tower	Verify compatibility of each Signal Tower	
5.	Device Settings List	Determine WDT compatibility and set groupings of equipment Create Kitting Sheet for transmitter and receiver units, and obtain IP address for receiver units	
6.	WD Initial Setup	Transmitter/Receiver wireless Ch, Pan ID settings, etc. Various transmitter settings Receiver IP address settings	
7.	Installation	Receiver Installation - LAN cable, power supply wiring Transmitter Installation - WD compatible equipment: additional wiring construction for WDT power supply signal line - non-WD compatible equipment: replace signal tower, new wiring construction	
8.	System Operation Check	Create definition file Check WDS-AUTO2 log data	

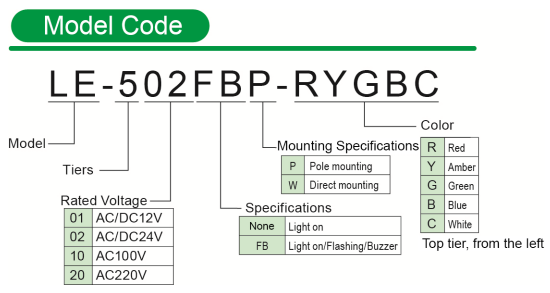
11. Reference 6: Signal Tower Model Code

LME Model Code:



*Other than the L-type, because the pole is aluminum the length cannot be changed.

■ LE Model Code:



LR Series Model Code:

Model Code Example)	$\begin{array}{c} 6 - 5 0 2 W J B W \\ \hline 0 2 3 4 5 6 \end{array}$	LED Colors include: R (Red), Y (Yellow), G (Green), B (Blue), C (White). Position is the top tier, starting from the left
	④ Mounting and Wiring Specifications WJ = Direct / Cable LJ = Pole Mount / L-angle Bracket / Cable *3 PJ = Pole Mount / Circular Bracket / Cable *3 QJ = Pole Mount / Hinged Bracket / Cable *4	⑤ Flashing/Buzzer ⑦ Globe color B = Flashing/Buzzer None = Globe Color N = None Z = Clear Globe *6 ⑥ Body color W = Off-white (Material: Polycarbonate Resin) A = Off-white *6 (Material: ABS and AS resin)

*1 LR5 only / *2 WJ, PJ, or LJ for LR4 or LR6 only / *3 LR4, LR5, or LR6 only / *4 LR4 or LR6 DC 24 V only / *5 WJ or PJ for LR4 or LR6, or LJ in DC 24 V for LR4 or LR6 /*6 LR4 or LR6 only

12. Reference 7: WDS Selection

Depending on your system configurations, you may need to select the WDS application. Refer to the table below to select either WDS-AUTO2 or WDS-WIN01 based on the model number of your receiver and transmitter units.

(1) Model Number vs. WDS Application Table

		Yes:	Using No: Not Using						
Receiver	WDR	-L(E)-Z2/WDR-I	_(E)-Z2-PRO	WDR-L(E)					
Transmitter	WDT-6LR-Z2		WDT-5E-Z2/	WDT-5E/	WDS System to select for the application				
	Extension Format	Standard Format	WDT-6M-Z2	WDT-6M					
	Yes	Yes	Yes	No					
	Yes	Yes	No	No	WDS-WIN01				
	Yes	No	Yes	No					
	Yes	No	No	No					
	No	Yes	Yes	No	WDS-WIN01				
	No	Yes	No	No	or				
	No	No	Yes	No	WDS-AUTO2				
Settings	No	Yes	Yes	Yes					
	No	Yes	No	Yes	WDS-AUTO2				
	No	No	Yes	Yes	WD5-A0102				
	No	No	No	Yes					
	Yes	Yes	Yes	Yes	This combination of				
	Yes	Yes	No	Yes	This combination of				
	Yes	No	Yes	Yes	settings cannot be used				
	Yes	No	No	Yes	useu				

*For WDS-AUTO2, use Version 2.00 or later.

(2) Function Compatibility Table

	Yes: Fui	nction available No:	Function not available	
	Function	WDS-AUTO2	WDS-WIN01	
	Data collection			
Maximum number of trans	mitters (WDT units)	400 units ^{*1}	600 units ^{*1}	
	CSV file specificati	ons		
	Common	Yes	Yes	
File creation method	Common (file name)	Yes	Yes	
File creation method	Per WDR	No	Yes	
	Per WDT	No	Yes	
	Divide by date	Yes ^{*2}	Yes	
File division method	Divide by time	No	Yes	
File division method	Divide by file size	No	Yes	
	Do not divide	Yes ^{*3}	Yes	
	Date/Time	Yes	Yes	
	MAC address (WDT)	Yes	Yes	
	User name (WDT)	Yes	Yes	
	Red information	Yes	Yes	
	Amber information	Yes	Yes	
CSV file information	Green information	Yes	Yes	
	Blue information	Yes	Yes	
	White information	Yes	Yes	
Buzzer information		No	Yes	
WDT monitoring information		Yes	Yes	
Counter value		Yes	Yes	
Character code		shift JIS	Unicode (UTF-8)	
CSV file format Line-break code		CR+LF	CR+LF	
	Other functions			
Confirm display of WDT ping		No	Yes	
Import		No	Yes	
Settings data	Export	No	Yes	
	CSV file destination	Yes	No	
Import init filo	Schedule settings	Yes	No	
Import .init file	CSV file information	Yes	No	
	Transmitter User name	Yes	Yes	

Yes: Function available No: Function not available

*1: Maximum number when the maximum of 20 receivers are connected.

*2: Fixed value when selecting "Common" for the file creation method.

*3: Fixed value when selecting "Common (file name)" for the file creation method.

13. Reference 8: WDS-AUTO2 to WDS-WIN01 Migration

WDS-AUTO2 is an application provided by PATLITE before the WDS-WIN01 software. This section describes how to switch over from WDS-AUTO2 to WDS-WIN01.

(1) Vocabulary Comparison Table

The verbiage used in the WDS-AUTO2/WD-Z2 system settings are partially different from the WDS-WIN01 software verbiage. The table below shows the vocabulary used in each application.

a. WDS-AUTO2 and WDS-WIN01 comparison table

No	WDS-AUTO2	WDS-WIN01		
1	Transmitter	WDT		
2	Receiver	WDR		
3	CSV output destination settings log format	CSV file format		
4	automatic CSV file name	Common		
5	fixed CSV file	Common (file name)		
6	Transmitter removed/no reply notification	WDT monitoring information		

b. Comparison table of WD-Z2-specific system settings and WDS-WIN01

No	WD-Z2-specific system settings	WDS-WIN01
1	Transmitter	WDT
2	Receiver WDR	
3	(Transmission mode) Transmit Immediate transmission	
4	4 (Transmission mode) Stop transmission Request transmission	
5	5 Cycle data Determine Signal Tower Ir	
6	No flashing Normal	
7	Standard flashing Flashing (short)	
8	3 Medium-speed flashing Flashing (medium)	
9	9 Low-speed flashing Flashing (long)	
10	Power supply	Power supply settings
11	Start setting	Network startup method

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(2) Notes when migrating to WDS-WIN01

If you are switching from the WDS-AUTO2 to WDS-WIN01, and will not change settings on the "visualization application", note the following.

- (2-1) CSV file output method a.
- b. (2-2) WDT-4LR-Z2/ WDT-5LR-Z2/ WDT-6LR-Z2 power settings and signal tower data format

(2-1) CSV file output method

See the diagram below and configure the settings in conjunction with the "CSV output" settings for the WDS-AUTO2.

	(1)	If you choose to auto-generate the CSV file name for CSV output:							
		Set 2-14 format a			-				
							is shown in		
]	File creation method	٦ ٢	CSV file format	the d	iagra	m.		
"Common"		 Common Common (file name) 	1	Date/Time		12 R	S-232C Data(H	exadecimal)	•
			2	MAC address (WDT)	•	13 E	xternal Input Info	mation(Hexad	.ecimal) 💌
		C Per WDR	3	User name (WDT)	•	14 C	lear Input Inform	ation	•
		C Per WDT	4	Red information	•				
	٦	File division method	1 5	Amber information	•				
"Divide by date"		Oivide by date	ε	Green information	-				
	_	⊂ Divide by time	7	Blue information	-				
				White information	-				
			ę	Buzzer information	•				
		C Divide by file size	1	0 WDT monitoring information	•				
		C Do not divide	1	1 Counter value	•				
		C On dividing, output information		Correct the time					
							Save	Ba	ack

 \sim

e .				
	CSV file settings	- 1	Set 2-14 for CSV format as shown in	×
Select "Common (file name)"	File creation method ○ Common ○ Common (file name) ○ Per WDR ○ Per WDT File division method ○ Divide by date ○ Divide by time □ 15 : 20 □ 09 : 00 □ 18 : 00 ○ Divide by file size 1000 kbyte	CSV file format 1 Date/Time 2 MAC address (WDT) 3 User name (WDT) 4 Red information 5 Amber information 6 Green information 7 Blue information 8 White information 9 Buzzer information 10 WDT monitoring information 11 Courter value	the diagram. 12 RS-232C Data(13 External Input Information 14 Clear Input Information 15 Clear Input Information 16 Clear Input Information 17 Clear Input Information 18 Clear Input Information 19 Clear Input Information 19 Clear Input Information 19 Clear Input Information 19 Clear Input Information 10 Clear Input Informat	ormation(Hexadecimal) 🚽
	On dividing, output information		Save	Back

② If you choose a fixed CSV file name for CSV output:

(2-2) WDT-4LR-Z2/ WDT-5LR-Z2/ WDT-6LR-Z2 power settings and signal tower data format

In WDS-AUTO2, the WDT monitoring status ("0", "9") output is exported as CSV data to the signal wire information string specified in the transmitter's power settings.

Therefore, when the CSV output is set in (2-1), it is necessary to set one of the signal wires as the transmitter's power settings in WDS-WIN01.

For the WDT-4LR-Z2/WDT-5LR-Z2/WDT-6LR-Z2, refer to "14. Reference 9: Using WDT-□LR-Z2 in WDS-AUTO2" to set the appropriate power settings.

14. Reference 9: Using WDT-□LR-Z2 in WDS-AUTO2

In WDS-AUTO2, the WDT monitoring status ("0", "9") output is exported as CSV data to the signal wire information string specified in the transmitter's power settings.

Therefore, when using WDT-4LR-Z2 / WDT-5LR-Z2 / WDT-6LR-Z2 with WDS-AUTO2, it is necessary to set the "power setting" of the transmitter to one of the signal lines.

In order for the data to be collected correctly by WDS-AUTO2, set the following for WDT-4LR-Z2/ WDT-5LR-Z2/ WDT-6LR-Z2:

(1) WDT-4LR-Z2/ WDT-5LR-Z2/ WDT-6LR-Z2 (power settings)

Specify "Signal wire color" in the power settings.

Operation settings	Setup value	
Power supply settings	gs Select a signal wire color that will not be used for data	
	collection, other than the power supply wire.	

*Signal wire colors: Red, yellow, green, blue, white

If the "Power supply wire" is specified for the power settings, the WDT monitoring status ("0", "9") output will not be generated as CSV data.

The WDS-AUTO2 will determine that the transmitter is invalid, so be sure to select an option other than "Power supply wire".

(2) Select Signal Tower data format

Select the "Standard Format".

DIP Switch	Setting
No3	OFF (Standard Format)

The WDT-5LR-Z2/WDT-6LR-Z2 does not support the extended format, so always select the standard
format. By default, the WDT-5LR-Z2/WDT-6LR-Z2 is set to standard format.