

# Wireless Data Transmit System WL01 series

Ideal for receiving data from a remote location.

Ensures accurate data transmission/reception by reception detection and preventing interference functions.

Enables to use your own equipment by publishing communication formats.



USB Wireless Receiver: WL01-USB Wireless Transmit Adapter: WL01-ADP



Wireless Transmit BOX: WL01-BOX



Setting image



Setting image
\*Set the Wireless Transmit BOX with the supplied hookand-loop fastener.

Testing image			
Measure samples	Transmit measument data	The transmit result shows on the display	
	20.70 was	Data send.  Successful  Data transmission succeed  No response from PC  +P 123.4 N  Retry Cancel A  Data transmission failed  *These image are for illustration purposes.	



Features			
1. Accurate Data Transmission/Reception	2. Data Interference and Leakage Prevention		
Support accurate data transmission by reception detection and retransmission function on measurement instrument. *1	Communication only valid between Instruments with the same set Group and Channel. Interferences from other devices, data loss, and leakages can be prevented.		
3. High Security Data Protection	4. Incorporation into customer equipment		
Protect data leak with AES Data encryption.	Enables to incorporate into customer equipment by publishing communication formats.		
5. Various types of data management			
Single USB Wireless Unit can receive data of up to 26 partached Wireless Adapter.	cs measurement instruments, transmitted with the		

<sup>\*1</sup> Communication may not be possible depending on using environment. If data transmission fails, [No response from PC] will show on the display. Press the button to retransmit the data.

## [Precautions for Use]

#### Available only for firmware Ver3.10 or later of measurement instrument

Applicable to the Firmware Versions.3.10 or later.

For other versions, see below \*1

#### Ver3.04~3.06

Firmware update is required.

#### Ver3.03 or earlier

Replacement PCB and calibration are required.

#### How to check the firmware version

After Power ON, the Firmware Version shows at the right bottom of the display. \*2



\*1 If you wish to update the program or replace the board in Japan, please fill the application form and send it to us. The application form can be downloaded from our website.

Contact your local distributor if you are not in Japan.

\*2 Firmware before Ver.3.03 doesn't show the firmware version after power ON.

Contact us or our distributor in your country for the version confirmation support.

#### Available countries and regions are limited

The laws and regulations of radio equipment that emits radio waves are different among countries.

These products are able to use in Japan, China and EU currently. Please inquire for the use in the other countries.

# [Application Examples]

Food measurement (Measurement where PCs cannot be brought in)	Outdoor measurement	
Ideal for sending data to remote PC where PC cannot be set such as near water.	This is useful when there is an object to be measured outdoors or where wired data management is difficult.	
Measurement in an isolated environment	Multiple measurements	
Suitable for measurement in a space isolated by glass or in a car, etc.	One PC can receive data from multiple measurement instruments at the same time.	



Specifications				
Name	Wireless Transmit Adapter	USB Wireless Receiver	Wireless Transmit BOX	
Image		The state of the s		
Model	WL01-ADP	WL01-USB	WL01-BOX	
Feature	Transfers and receives the transmitted Data *1	Receive transmitted data from adapter	Enables to transmit measurement data with wireless communication and to use I/O signals. *2	
Compatible Force-	ZTA/ZTS (Sensors: Separated Models Included),			
Gauge Models *3	eZT, DTXA/S, HTGA/S, FA Plus2, eFA Plus2			
Compatible	Force Logger (Attachment from the Versions 2.10 and later)			
Software *4	Force Logger Plus (Sold Separately for Versions 1.10 and later)			
Communication	Approx. 20m			
Distance *5	*Depending on the environmental conditions			
Wireless Communication Standard / Frequency	In Compliance with IEEE802.15.4 World Common Frequency: 2.4GHz In Compliance with CE: Radio Equipment Directive[2014/53/EU] In Compliance with Japanese Technical Standard: ARIB STD-T66 *Inquire us for use in other available areas.			
Weight	Approx. 30g	Approx. 15g	Approx. 330g	
Dimensions	See [Dimensions]			

<sup>\*1</sup> External input / output signals of the measurement instrument cannot be used together.

### [Included Accessories]

# Force Logger (Ver2.10 or later)

#### **Features**

- Data transfer to PC at 10Hz with ease.\*1
- Displaying various measuring data such as Maximum, Minimum, and Average values
- Data recording in CSV format.
- Setup function of the force gauge's setting.

#### **Operating environment**

- OS: 7/8/8.1/10 (32/64bit version is available)
- Hardware : CPU Pentium4(1GHz or more), Memory 2GB, Hard disk : 10GB or more recommend
- -Plat form: .NET Framework4.6 or later
- -Execute environment : Internet Explorer 6.0, Windows Installer 3.1 or later
- -Connection port : USB1.1, USB2.0 connector

<sup>\*2</sup> Optional cable is required separately to use external input / output signals together.

<sup>\*3</sup> All compatible models are available from firmware from Ver.3.10 and later.

<sup>\*4</sup> Maximum connected number of IMADA software Force Logger: 1 unit / Force Logger Plus: 4 unit.

In the case of using Wireless Data Transmit System with IMADA software, some restrictions are on software function. Please contact us for the details. E.g. Acquire continuous data

<sup>\*5</sup> The communication distance may vary depending on the obstacles and environmental conditions.

<sup>\*1</sup> The output from the wireless unit is four times per second.



# [Related Products]

Optional cable	Force Logger Plus(Ver1.10 以降)		
Analog (3m): CB-108	-You can connect Max. 4 pcs of force		
Contact point cable (3m): CB-808	gauges and receive data from themEach data individually shows test date & time, one in charge, by a serial No. of a		
Open end cable (3m): CB-908	force gaugeYou can save data in CSV format.		
Cable with terminal block(1m) : CTB-A	* Please ask us for the detail of the software		

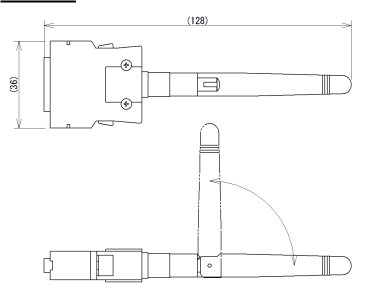
<sup>\*</sup> RS232C cable (CB-208) and Digimatic cable (CB-308) cannot be used together with a Wireless Data Transmit System.

# [Example of cable combination when using Wireless Transmit BOX]

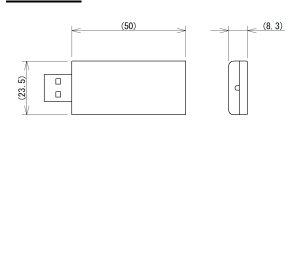
Force	Force Control		Displacement Measurement		Connect to External Device	
In the case of using force control such as stopping at the set force value or keeping set force value.		In the case of analyzing force- displacement relation.		In the case of linking with external device such as the example below.		
Test Stand	Cable	Test Stand	Cable	Equipment	Cable	
MX series MH-1000N	CB-508	MX2 series MH2 series	CB-718	Sequencer Signal Tower Light Foot switch etc.	CB-908 CTB-A	
MX2 series MH2 series EMX-1000N	CB-528	EMX-1000N	CB-728			

# [Dimensions]

# WL01-ADP



# WL01-USB

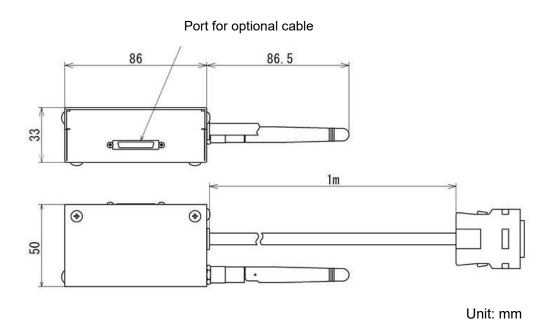


Unit: mm

<sup>\*</sup> The optional cable can be connected to only the Wireless Transmit BOX.



#### WL01-BOX



#### [Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- Do not use this product in the environments including fierce temperature changes, high temperature, high humidity, near water, dusty place.

#### **IMADA CO., LTD**

99 Jinnoshinden-cho aza Kanowari Toyohashi Aichi Japan 441-8077

Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: info@forcegauge.net

Website: http://www.forcegauge.net/en/



Visit our website for more information on a wide range of product specifications, measurement applications and videos.