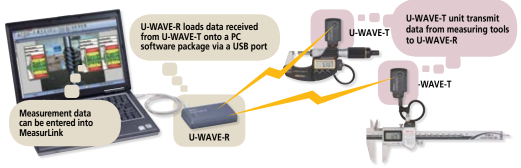
MeasurLink® ENABLED Data Management Software by Mitutoyo

Measurement Data Wireless Communication System



The **U-WAVE** system enables easy wireless data communication from a measuring tool to a PC using the digimatic protocol. Measurement efficiency is improved by eliminating the long and cumbersome data cables. The user-friendly interface allows data to be loaded into any software product that accepts keyboard input, such as Excel* or Notepad.

1 U-WAVE-R · Registered Design (Japan)

Major Specifications of U-WAVE-R

,			
Model	U-WAVE-R		
Order No.	02AZD810D*		
Power supply	USB bus power system		
Number of U-WAVE-R units that can be connected to one PC	Up to 15		
Number of U-WAVE-T units that can be connected	Up to 100		
External dimensions	5.51" x 3.15" x 1.24" (140 x 80 x 31.6mm)		
Mass	.29 lbs (130g)		



*Detailed information on conformity standards of wireless communication specification is given below.

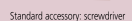
21 U-WAVE-T · Registered Design (Japan)

U-WAVE-T sends measurement data to U-WAVE-R.

Actual size







Major specifications of U-WAVE-T

Model	U-WAVE-T (IP67 model)	U-WAVE-T (Buzzer)		
Order No.	02AZD730G*	02AZD880G*		
Protection Rating	IP67	-		
Data reception indication		LEDs and Buzzer		
Power supply	Lithium battery CR2032★1			
Battery life	Approx. 400,000 transmissions			
External dimensions	1.73" x 1.17" x .73" (44 x 29.6 x 18.5 mm)			
Mass	.05 lbs (23g)			

^{*}Detailed information on conformity standards of wireless communication specification is given below.

Installation Bracket Kit Order No. 02AZE200









500 Series Caliper



293 Series Micrometer



543 Series Indicator

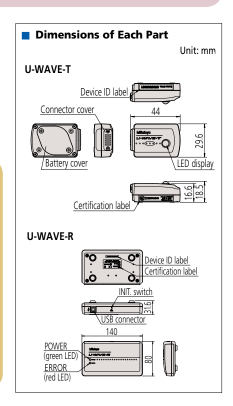
Specifications of wireless communication

	-European conformity standards* EN 50371:2002 EN 300 440-1 V1.3.1 EN 300 440-2 V1.1.2 EN 301 489-01 V1.6.1 EN 301 489-03 V1.4.1 -U.S.A. conformity standards 47 CFR Part 15.247:(Subpart :C) 47 CFR Part 15,(Subpart :B) -Canada conformity standards RSS-210 (Issue 7) RSS-Gen (Issue 2) ICES 003 (Issue 4)	Wireless standards	Conform to IEEE802.15.4					
		Wireless communication distance	Approx. 60ft (within visible range)					
		Wireless communication speed	250 kbps					
		Transmission output	1 mW (0 dBm) or less					
		Modulation	DS-SS (direct sequence spread spectrum) Resistant to interfering signal or noise.					
Conformity		method	Resistant to interfering signal or noise.					
standards		Communication	2.4 GHz band					
		frequency	(ISM band: universal frequency)					
			15 channels					
		Used band	(2.405 to 2.475GHz at intervals of 5MHz) The noise search function can avoid interference with other communication					
						ICL3 003 (ISSUE 4)		devices.

Note: In accordance with wireless regulations the use of this product is permitted in Japan, Europe (a total of 32 countries including 27 EU members, 4 EFTA members and Turkey), U.S.A. and Canada. This product must not be used in other countries or areas.

* This product is not compatible with the conventional Mu-WAVE, for which communication specifications are different.

* Japan conformity standards: ARIB STD-T66



U-WAVE

MeasurLink® ENABLED Data Management Software by Mitutoyo

Measurement Data Wireless Communication System

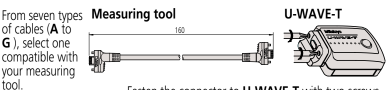
■ List of U-WAVE-T Connecting Cables

Select one from cables **A** to **G**, referring to the part number of connecting cable for wired connection in your measuring tool catalog or manual. If you are unsure which cable is appropriate. check the cable connectors, the shapes of terminal on the measuring tool side, or the codes of compatible measuring tool for cables **A** to **G** below.

1m 0EC7A624 0EC7A662

It is not possible to connect to EF and EH counters.

of cables (A to **G**), select one compatible with your measuring tool.



Fasten the connector to **U-WAVE-T** with two screws.

When connected with U-WAVE-T Select one of the USB input tool direct from table below to fit the connector (A to G) and also select either standard type (fig. 1) or foot switch type (fig. 2) dependent on usage.

Note: Not connectable to these Mitutoyo products: Litematic VL, Linear Gage Counter EF/EH, Surftest SJ-500.



027207



Fig.1 Standard type connecting cable	Fig.
,,,,	ı ıy.

.2 Connecting cable for foot switch 00E220 21EAA104

Reterence Order No.	U3CZA624	USCZAGOZ	959149	930937	95/36/	905556	Z IEAA 194
of connecting cable 2 m	05CZA625	05CZA663	959150	965014	965013	905409	21EAA190
For standard Order No	. 02AZD790A	02AZD790B	02AZD790C	02AZD790D	02AZD790E	02AZD790F	02AZD790G
For foot switch Order No	. 02AZE140A	02AZE140B	02AZE140C	02AZE140D	02AZE140E	02AZE140F	02AZE140G
	A	В	C	D	E	F	G
Cable type	A Water-proof model with output button	B Water-proof model with output button	C With data-out button type	D 10-pin plain type	E 6-pin round	F Plain type straight	G Plain type straight water-proof model
Connector shape on the measuring tool side	Light gray	Light gray	HHHH				
tool side	all's (right and)	Light gray					

shape on the measuring tool







050140



026027



HV-100

HR-500

HH-411





Codes of major compatible measuring tools and instruments

[Digimatic Caliper] CD67-S PM CD-PMX CD-PM/GM CDC-P PMX CDN-P_PMX CFC-G/GL/GC/GU [Digimatic Caliper] NTD-PMX [Digimatic Depth Gage] VDS-PMX [Digital Scale and DRO Systems] SD-G

[Digimatic Micrometer] MDE-MJ MDC-MJ/MJT [Digimatic Micrometer] The code suffix is -MJ. BLM-M OMV-M OMP-M PDM-M IMP-M VM-M

[Digimatic Micrometer Heads] MHN-M/MJ/MJN [Digimatic Holtest] HTD-R [Digimatic Depth Gage]

DMC-M

[Digimatic Caliper] CD-CX/-C CD-S_C CDC-CX/C CDN-CX/C [Digimatic Caliper] NTD-CX/C [Digimatic Depth Gage] **VDS-DCX** [Digital Scale and DRO Systems SD-D, SDV-D

[Digimatic Indicator] ID-H/F [Linear Height] QMH-S [Linear Gage/Counter] EB,EC-D [u-checker] Digital µ-checker [Laser Scan Micrometer] LSM-9506 [Reference Gage] HDM-C

[Coating Thickness Gage] DGE-745/755 [Form Measurement] SJ-201/301/401

[Digimatic Micrometer] [Digimatic Caliper] MDO-M CD, CFC-P/-L/-C/-U MDC-M [Digimatic Height Gages] CLM1-QM/DK HD-AX, HDM-AX HDS-H_C/-C PDM-QM PMU-DM HDM-A BD-M HDF-N [Digimatic Holtest] [Digimatic Indicator] ID-C/ RB/ A/ GB HTD ID-S/U [Reference Gage] HDM-DM [Hardness Testing Machines] HM-100/200

[Digimatic Depth Gage] Digimatic model (ID-C) [Digital Scale and DRO Systems] SD-E, SDV-E SD-F, SDV-F

[Portable Hardness Testing Instruments]

HH-300

[Digimatic Indicator] ID-N ID-R

■ Note on Wireless Communication Environment

Although the communication range for **U-WAVE** is approximately 60 ft. line-of-sight, performance may be affected by obstacles or environmental factors.

Cautions

· Safety caution:

Do not use this device near medical equipment that might malfunction due to radio interference.

· Caution on radio law:

This device is certified as a 2.4 GHz band wide-band low-power data communication system based on the radio regulations in Japan, Europe, U.S.A. and Canada. It is prohibited by law to disassemble or modify this device or peel off the certification label from it.

Item	Contents
Concrete wall	Communication is not possible in a completely enclosed room.
Metal partition	Communication speed may drop or communication may be interrupted.
Wireless LAN, communication device such as ZigBee Bluetooth, and microwave oven	Communication speed may drop or communication may be interrupted. Maintain the set frequency and installation distance if at all possible.
Medical instrument	Do not use this product near a medical instrument such as a laser knife or electronic scale.



