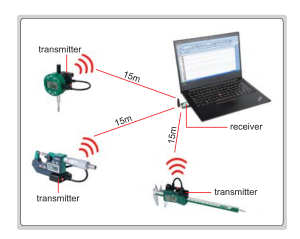




WIRELESS DATA TRANSMISSION SYSTEM

- Through wireless transmission, the readings of measuring tools can be transmitted to computers or mobile phones
- Conform to IEEE802 wireless standard 2.4GHz band communication frequency
- Transmission distance is 15 meter (under the condition of no obstruction and no electromagnetic interference)



Transmitter

- Connecting to digital measuring tools such as calipers, micrometers and indicators
- CR2032 battery

Code	Description	Transmitter	Connecting with measuring tool	Transmit data
7315-25	transmitter for digital calipers	button signal light	signal light button	 Press the button of the transmitter Data is transmitted once, the signal light of the transmitter flashes once
7315-22	transmitter for large digital calipers	button signal light	signal light button	 Press the button of the transmitter Data is transmitted once, the signal light of the transmitter flashes once
7315-30	transmitter for digital micrometers	button signal light	signal light "data" button button signal light for 3102, 3128, 3565 series digital micrometers	 Press the "data" button of digital micrometer, can also press the button of the transmitter Data is transmitted once, the signal light of the transmitter flashes once, at the same time, the signal light on the digital micrometer flashes once

Code	Description	Transmitter	Connecting with measuring tool	Transmit data
7315-31	transmitter for digital micrometers		"data" button signal light back	 Press the "data" button of digital micrometer Data is transmitted once, the signal light on the digital micrometer flashes once
7315-50M	transmitter for digital indicators	button signal light	signal light button	 Press the button of the transmitter Data is transmitted once, the signal light of the transmitter flashes once
		signal light	for 2108, 2138, 2139 series digital indicators back foot switch (code 7304-7, optional)	 Press the "DATA" button of digital indicator, can also press the button of the transmitter Transmitter button can be fixed on request Data is transmitted once, the signal light on digital indicator flashes once
7315-51	for digital indicators	button	for other digital indicators for other digital indicators back foot switch (code 7304-7, optional)	 Press the button of the transmitter Transmitter button can be fixed on request Data is transmitted once, the signal light on digital indicator flashes once

Code	Description	Transmitter	Connecting with measuring tool	Transmit data
7315-51B	transmitter for bore gauges	signal light	"DATA" button	 Press the "DATA" button of digital indicator, can also press the button of the transmitter Data is transmitted once, the signal light on digital indicator flashes once
7315-55	transmitter for digital gauges	button signal light	"DATA" button button	 Press the "DATA" button of digital gauge, can also press the button of the transmitter Transmitter button can be fixed on request Data is transmitted once, the signal light on digital gauge flashes once
7315-60	transmitter for high precision digital indicators	button signal light	signal light button	■ Press the button of the transmitter ■ Data is transmitted once, the signal light of the transmitter flashes once
7315-80	transmitter for digital calipers/ micrometers	button signal light	"SET" button button	■ Press the "SET" button of the calipers/micrometers, can also press the button of the transmitter ■ Data is transmitted once, the signal light of the transmitter flashes once
7315-3350	transmitter for digital micrometers	button signal light	signal light button	■ Press the button of the transmitter ■ Data is transmitted once, the signal light of the transmitter flashes once

Code	Description	Transmitter	Connecting with measuring tool	Transmit data
7315-1150	transmitter for digital height gauges	button signal light	signal light button	 Press the button of the transmitter Data is transmitted once, the signal light of the transmitter flashes once
7315-1151	transmitter for digital height gauges	button signal light	button- signal light	 Press the button of the transmitter Data is transmitted once, the signal light of the transmitter flashes once
7315-2172	transmitter for digital protractors	button signal light	signal light button	 Press the button of the transmitter Data is transmitted once, the signal light of the transmitter flashes once
7315-2771	transmitter for digital protractors	button signal light	signal light button	 Press the button of the transmitter Data is transmitted once, the signal light of the transmitter flashes once
7315-8001	transmitter for electronic balances	button signal light	for 8001-6D, 8001-15D, 8001-30D series weighing scales and 8501 series platform scales	■ Press the button of the transmitter ■ Data is transmitted once, the signal light of the transmitter flashes once

Code	Description	Transmitter	Connecting with measuring tool	Transmit data
7315-8301	transmitter for electronic balances	button signal light	signal light button "" button back	 ■ Press the "♠" button of the electronic balances, can also press the button of the transmitter ■ Data is transmitted once, the signal light of the transmitter flashes once

Receiver (keyboard signal)

- For computers and mobile phones
- Recognized as HID keyboard device, the transmitted data is recognized by computers or mobile phones as keyboard input data and press enter key, such as 12.34 ∠.
 No need to install drivers and softwares
- Data can be transmitted to excel, word, txt etc.
- For any softwares which can receive keyboard signal

Code	Product	Description	Remark
7315-3	USB port	sing l e channe l receiver	connected with 1 transmitter only
7315-6	USB port		
7315-7	type-C port	multichannel	connected with 6 transmitters, each channel
7315-8	micro USB port	receiver	has status indicator
7315-9	lightning port		

Receiver (text format, virtual com port)

- For computers with windows system
- Text format virtual comport, converted to keyboard format with supplied software
- Supplied with Excel directional input software
- Measurement data can be transmitted to excel, word, txt etc. and any software which receives keyboard signal

Code	Product	Description	Remark
7315-2	USB port antenna	multichannel receiver	connected with maximum 16 transmitters, each of them has unique identification code

Excel directional input software

- Supplied with 7315-2 receiver
- The readings of measuring tools can be transmitted to the designated area of excel, which facilitates data management and improves efficiency

Excel directional input software (included in **7315-2**), application example 1

Set the display area of caliper at B4-B9, the readings of caliper are displayed at B4, B5...B9. Set the display area of micrometer at C4-C9, the readings of micrometer are displayed at C4, C5... C9. Set the display area of height gauge at D4-D9, the readings of height gauge are displayed at D4, D5... D9.

2	A	В	С	D	
1	Project	Length	Width	Height	
2	Dimension and Tolerance	50±0.05	24±0.01	10+0.05/-0.06	
3	Measuring tool	Caliper	Micrometer	Height gage	
4	1	50.02	24.004	9.98	
5	2	50.01	24.010	10.01	
6	3	49.99	23.990	10.02	
7	4	50.00	23.996	9.99	
8	5	50.04	24.000	10.01	
9	6	Channel 1	Channel 2	Channel 3	

is indicated in green

Excel directional input software (included in **7315-2**), application example 2

Set the display area of micrometer at B4-C9, data input is from the left to the right,

the readings of micrometer are displayed at B4, C4, B5, C5... B9, C9.

Set the display area of caliper at D4-D9,

8	A	В	С	D	E
1	Project	External diameter1	External diameter2	Length	Depth
2	Dimension and Tolerance	Ф23+0.01/-0.02	Ф21+0.01/-0.02	50±0.04	28±0.05
3	Measuring tool	Micrometer	Micrometer	Caliper	Depth gage
4	1	23.010	21.008	49.98	28.01
5	2	23.010	21.000	49.98	27.98
6	3	22.999	21.000	50	28
7	4	23.007	20.998	50	28
8	5	23.000	20.985	50.01	28.01
9	6	23.008	Channel 1	Channel 2	Channel 3

Receiver (485 communication)

- Modbus-RTU protocols , baud rate 9600
- Can be connected to a PC or PLC

workpieces

■ The communication address is configurable

Code	Product	Description	Remark
7315-485	signal light	multichannel receiver	connected with 6 transmitters, each channel has status indicator