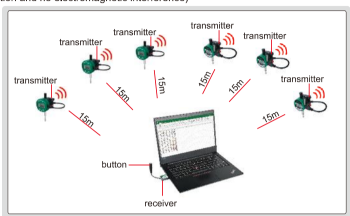


WIRELESS DATA TRANSMISSION SYSTEM OF DIGITAL INDICATORS (REMOTE CONTROL)

- The readings of digital indicators can be transmitted to computers or mobile phones
- Data acquisition can be remotely controlled through the receiver
- Wireless Zigbee protocol, conforming to IEEE802, 2.4GHz band
- Transmission distance is 15 meter(under the condition of no obstruction and no electromagnetic interference)

Transmission method: the button on receiver is pressed once, the readings of all digital indicators are transmitted

	channel 1	channel 2	channel 3	channel 4	channel 5	channel 6
-4	A	В	¢	D	E	F
1	24.35	0.4045	57.72	1.949	0.4075	0.03568
2	24.45	0.5045	57.82	2.049	0.5075	0.13568
3	26.35	0.4045	57.72	1.949	0.4075	0.00078
4	27.35	0.4045	57.72	1.7575	0.4075	0.0762
5	28.35	0.4045	57.72	1.7575	0.4075	0.0762
6	29.35	0.4045	57.72	1.7575	0.4075	0.07618
7	30.35	0.4045	57.72	1.7575	0.4075	0.55334
8	31.35	0.4045	57.72	1.7575	0.4075	0.61198
9	24.35	0.4045	57.72	1.7575	0.4075	0.6172



Transmitter

- Suitable for digital indicators
- CR2032 battery
- 80 hours of operation on a single battery in measurement mode

Code	Transmitter	Connecting with digital indicators	Transmit datad
7213-56		-5882	 Press and hold the button to enter the measurement mode Press the receiver button in measurement mode to acquire data

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
 No need to install drivers and softwares
- Data can be transmitted to excel, word, txt etc.
- Suitable for any softwares which can receive keyboard signal

hand switch, code 7213-SW(included), length 2m



Code	Product	Description	Remark	Transmit data
7213-6M	button———————————————————————————————————	multichannel receiver	Connected with 6 transmitter, each channel has status indicator	 Press the button of the receiver Data is transmitted once, the signal light of the receiver flashes once

Code	Product	Description	Remark	Transmit data
7213-7M	button———————————————————————————————————			
7213-8M	button———————————————————————————————————	multichannel receiver	Connected with 6 transmitter, each channel has status indicator	 Press the button of the receiver Data is transmitted once, the signal light of the receiver flashes once
7213 - 9M	button———————————————————————————————————			