



**7213  
WIRELESS RECEIVER  
OPERATION MANUAL**



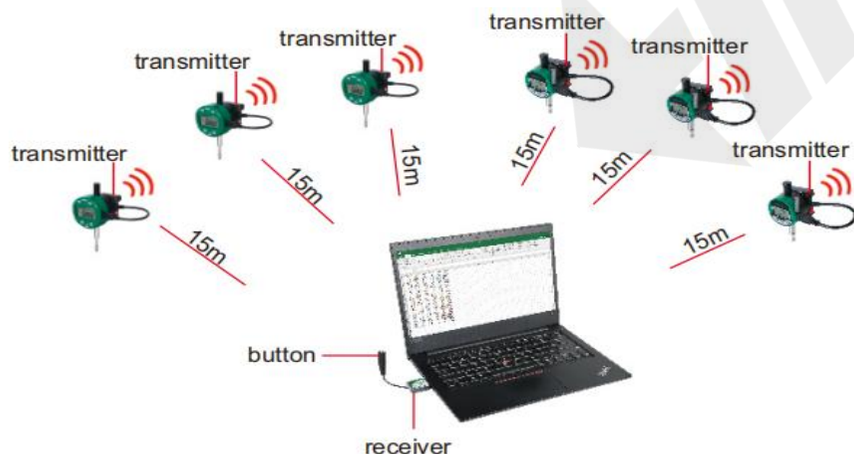
### Introduction

7213-6M / 7M / 8M / 9M : Multichannel receiver, connected with 6 transmitter only, each channel has a transmitter status indicator. No need to install drivers and software, plug and play, with memory function, Keyboard format (same as keyboard typewrite input into EXCEL, WORD etc.)



### Connect Operation

Connect the receiver to the computer or mobile phone, and connect the measuring tools with transmitter



### Operating Instructions

- 1 Match with 7213 series wireless receiver:
  1. Computer or cell phone inserted into the transmitter, wait until the red indicator light flashes to normal light before operation
  2. Long press the receiver acquisition button to switch to the first channel, the channel indicator light flashes rapidly, indicating that the transmitter can be matched at present.
  3. Press the transmitter button, the receiver channel indicator will change from fast blinking to slow blinking, indicating that the matching has been completed.  
The receiver channel indicator changes from fast blinking to slow blinking, indicating that the matching has been completed.
  4. Short press the receiver acquisition button again to switch to the next channel to match other receivers.
  5. After completing the matching, you can short press the receiver key to switch to the last channel, and then short press again to exit the channel matching mode.
  6. The channel indicator light is always on for channels that have been matched, and the channel indicator light is not on for channels that have not been matched.
  7. If the receiver channel needs to cancel the matched transmitter, you can switch to the corresponding channel, the channel indicator light blinks slowly, then long press the receiver button, the channel indicator light changes from slow blinking to fast blinking, the cancellation of the match has been completed, and you can also match the receiver again.
- 2 Single transmission mode and continuous measurement mode switching:
  1. The transmitter is in single transmission mode by default, long press the acquisition button for 3s to switch to continuous measurement mode, after successful switching, the indicator light keeps flashing slowly.
  2. Long press again for 3s to switch to single transmission mode, the indicator light will turn from slow flash to constant light for 3s and then go out.
  3. When the digital display meter is turned off or the transmitter is disconnected, or the transmitter is powered off, the continuous measurement mode will be automatically switched to the single transmission mode.
- 3 【Single Transmission】  
 Button: Tap the transmitter button to trigger data collection, send one data per press. Indicator light: The indicator light blinks red once for each data successfully sent.
- 4 【Continuous Transmission】  
 Button: Tap the receiver acquisition button to trigger the acquisition of data (receiver remote control transmission), each press sends a data. Indicator light: keep flashing continuously (continuous broadcasting)