










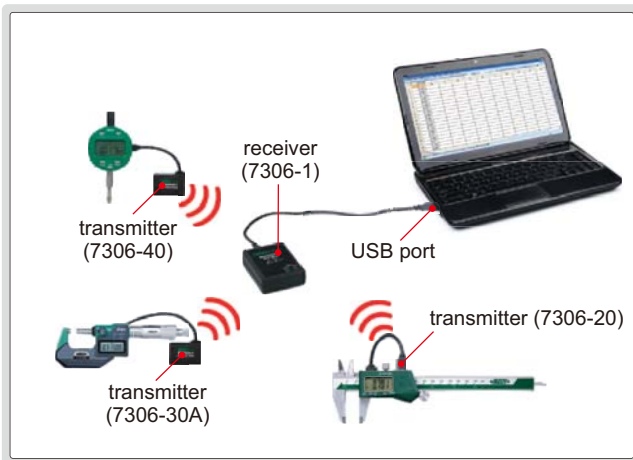
APPLICABLE FOR OTHER BRANDS

WIRELESS DATA TRANSFER SYSTEM



| Part No. | Description | Applicable products |
|----------|---------------|--|
| 7306-2 | receiver | USB and RS232 connection ports, strong transmission signal, the maximum distance is 328ft |
| 7306-1 | mini receiver |  USB connection port, for short distance (within 65.6ft) or barrier-free area |
| 7306-20 | transmitter |   digital calipers, digital depth gages and digital height gages (not for 1103, 1150) |
| 7306-30 | transmitter |  digital micrometers, digital three point internal micrometers(not for 3108, 3109) |
| 7306-30A | transmitter |  digital micrometers, digital three point internal micrometers(not for 3108, 3109) |
| 7306-40 | transmitter |  electronic indicators  electronic protractor |

■ **CONNECTION:** one receiver can be connected to 30 transmitters.



protecting cap (optional)
part no. 7306-CAP

■ **DATA COLLECTION:**

- 1) Single collection: press the read button once to collect the reading from measuring tool once.
- 2) Multi collection: press the read button once to start collecting readings from measuring tools continuously, press the button again to stop collecting. Total collection times and interval time can be adjustable.

■ **DISPLAY:** data can be input to Excel as keyboard signal.

measuring tools code A, B, C

| | A | B | C | D | E | F | G |
|----|-------|---|---|---|---|---|---|
| 1 | 10.88 | A | | | | | |
| 2 | 5.963 | B | | | | | |
| 3 | 50.03 | C | | | | | |
| 4 | 25.49 | D | | | | | |
| 5 | 50.05 | C | | | | | |
| 6 | 10.89 | A | | | | | |
| 7 | 25.51 | D | | | | | |
| 8 | 5.965 | B | | | | | |
| 9 | 10.87 | A | | | | | |
| 10 | 50.04 | C | | | | | |
| 11 | 25.05 | D | | | | | |
| 12 | 50.03 | C | | | | | |
| 13 | 5.963 | B | | | | | |
| 14 | 50.05 | C | | | | | |

All data are displayed in the same column.
Each measuring tool can be coded such as A, B, C, etc.

