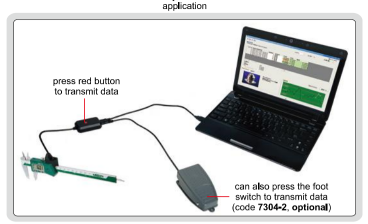
# DATA OUTPUT CABLES (TEXT FORMAT, VIRTUAL COM PORT) application

1) Data output cables with transmit box



7305-21



### Single transmit (can be switched to continuous transmit)

Code	Description	Plug to measuring tool	Plug to computer	Connecting with measuring tool	Transmit data
7305-21	cable for digital calipers (length 3m)			button	<ul> <li>Press the button on the plug of cable, can also press the button of the transmit box, or press the foot switch</li> <li>Data is transmitted once, the signal light of the transmit box flashes once</li> </ul>
7305-R21	(lengin sin)				
7305-22	cable for large digital calipers	113			<ul> <li>Press the button of the transmit box, or press the foot switch</li> <li>Data is transmitted once, the signal light of the transmit box flashes once</li> </ul>
7305-R22	(length 2.5m)				
7305-30	cable for digital micrometers (length 2.5m)			signal light	<ul> <li>Press the "data" button of digital micrometer, can also press the button of the transmit box, or press the foot switch</li> <li>Data is transmitted once, the signal</li> </ul>
7305-R30				for 3102, 3128, 3565 series digital micrometers	light of the transmit box flashes once, at the same time, the signal light on the digital micrometer flashes once
7305-31	cable for digital micrometers (length 2.5m)			"data" button signal light IP65 back	<ul> <li>Press the "data" button of digital micrometer, can also press the button of the transmit box, or press the foot switch</li> <li>Data is transmitted once, the signal light of the transmit box flashes once, at the same time, the signal light on the digital micrometer flashes once</li> </ul>
7305-R31					

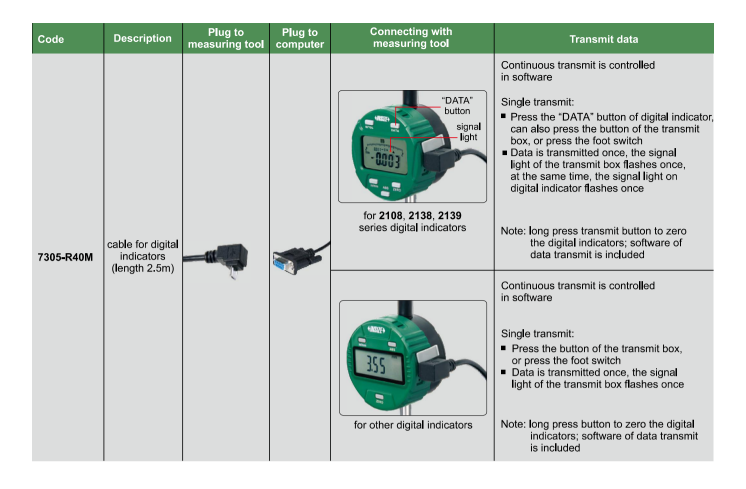
Code	Description	Plug to measuring tool	Plug to computer	Connecting with measuring tool	Transmit data
7305-50M	cable for digital gages				<ul> <li>Press the button of the transmit box, or press the foot switch</li> <li>Data is transmitted once, the signal light of the transmit box flashes once</li> </ul>
7305-R50M	(length 2.5m)				
7305-1150	cable for digital height gages (length 2.5m)				<ul> <li>Press the button of the transmit box, or press the foot switch</li> <li>Data is transmitted once, the signal light of the transmit box flashes once</li> </ul>
7305 <b>-</b> R1150					



7305-40M

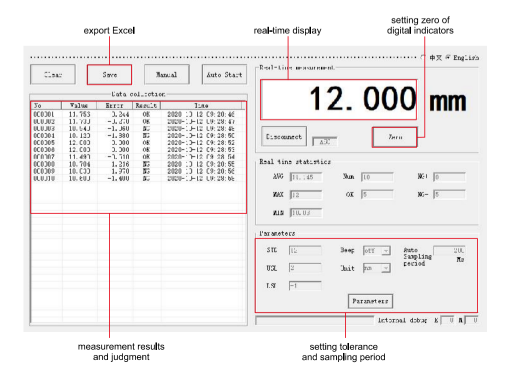
### Continuous transmit (can be switched to single transmit)

Code	Description	Plug to measuring tool	Plug to computer	Connecting with measuring tool	Transmit data
7305-40 <b>M</b>	cable for digital indicators (length 2.5m)			for 2108, 2138, 2139 series digital indicators	Continuous transmit is controlled in softwar  Single transmit:  Press the "DATA" button of digital indicator, can also press the button of the transmit box, or press the foot switch  Data is transmitted once, the signal light of the transmit box flashes once, at the same time, the signal light on digital indicator flashes once  Note: long press button to zero the digital indicators; software of data transmit is included
				for other digital indicators	Continuous transmit is controlled in software  Single transmit:  Press the button of the transmit box, or press the foot switch  Data is transmitted once, the signal light of the transmit box flashes once  Note: long press button to zero the digital indicators; software of data transmit is included



#### Software (included in 7305-40M and 7305-R40M)

- Real-time display
- Tolerance setting, automatic judgment, out-of-tolerance alarm
- Real time statistics: max, min, average, Go/No-Go number
- Can save results as Excel



■ Baud: 9600bps Data bit: 8 Stop bit 1 Check bit: None No flow control

■ Data output format



Data format example
Display Output
1.234 → +0001.234 ∠
-1.234 → -0001.234 ∠

■ Data output format with ID number



Data format example
Display

1.234 → 4109210605 +0001.234 ✓
-1.234 → 4109210605 -0001.234 ✓

 The data transmission mode can be switched: single or continuous;

The data output format can be switched: with ID number or without ID number;

Data can be transmitted by command; The digital indicators can be zeroed by command

■ Pin definition of RS232 plug:



54321 (9876)

Pin No.	Symbol	Description
2	TXD	Data OUT
3	RXD	Data IN
4	VDD	+5V Power
5	GND	Ground

## 2) Data output cables without transmit box



#### application



#### Single transmit

Code	Description	Plug to measuring tool	Plug to computer	Connecting with measuring tool	Transmit data
7305-G60	cable for high precision digital indicators (length 3m)			"DATA" WINDLES BUTTON OF THE PARTY OF THE PA	■ Press the "DATA" button of high precision digital indicator
7305-G3350	cable for digital micrometers (length 3m)	-111		"DATA" button	■ Press the "DATA" button of digital micrometer

communication protocol

Baud: 9600bps
 Data bit: 8
 Stop bit 1
 Check bit: None
 No flow control

Data output format

D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 +or- Data section (floating point) CR

Data format example
Display Output
1.234 → +0001.234 ✓
-1.234 → -0001.234 ✓

Data can be transmitted by command
 The digital indicators or micrometers
 can be zeroed by command