

ROUGHNESS TESTERS (SEPARABLE TYPE)

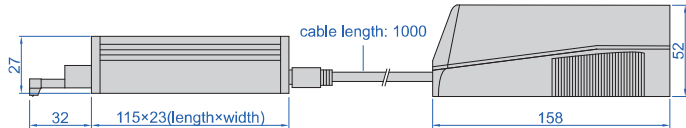
BLUETOOTH TOUCH SCREEN DATA OUTPUT
 CAN BE OPERATED BY COMPUTERS OR MOBILE PHONES



- Roughness tester can be operated by mobile phones or computers
- Optional wireless or Bluetooth receivers can be used to output keyboard signals, connecting to a computer to send data to Excel
- Support bluetooth printer
- 36 roughness parameters
- Meet ISO, DIN, ANSI, JIS standards
- Display roughness values, profile and curve
- Memory of maximum 100 data and waveform
- Built-in lithium battery, working time more than 50 hours
- Touch screen
- Automatic power off



ISR-C300



software flash disk (included)

adjustable stand (included)

height is adjustable (40mm)



bluetooth printer (optional)



probe and main unit can be combined together



light duty test stand (optional)



maximum workpiece height is 220mm

heavy duty test stand (optional)



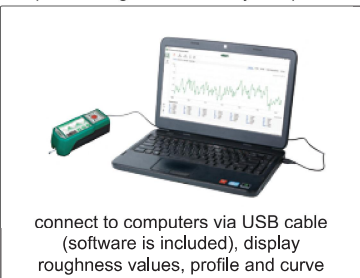
maximum workpiece height is 310mm

operate roughness tester by mobile phones



connect to mobile phones via bluetooth display roughness values, profile and curve

operate roughness tester by computers



connect to computers via USB cable (software is included), display roughness values, profile and curve

roughness tester screen display

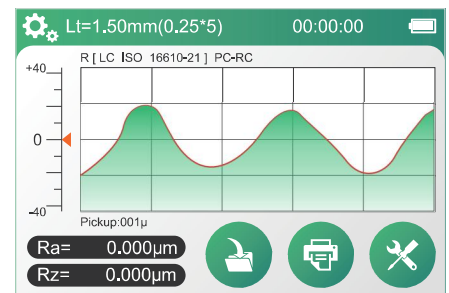
roughness tester screen display

Ra 23-05-24 12:26:27 2.50mm x 5 D-P

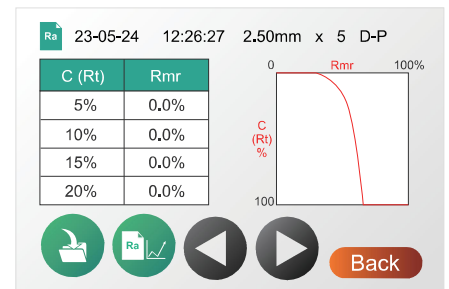
Ra=	4,203µm	Rz=	59,308µm
Rq=	5,989µm	Rt=	230,72µm
Rp=	45,824µm	Rv=	13,484µm
R3z=	5,83µm	R3y=	22,47µm

Buttons: Print, Ra, Back, Play, Stop

measurement result

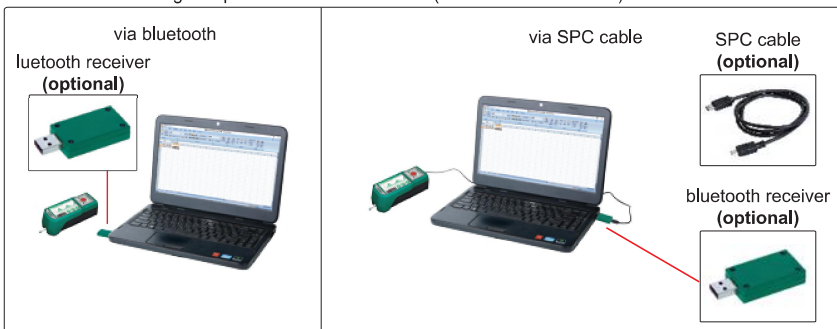


roughness profile

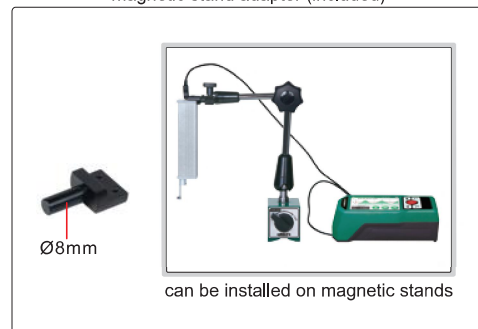


Rmr analysis

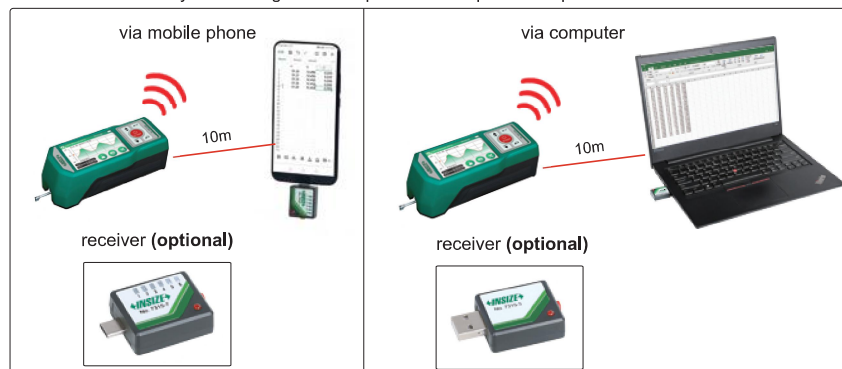
ISR-C300/ISR-C301 can connect to a computer via Bluetooth or a SPC cable using an optional Bluetooth receiver (**ISR-C300-RECEIVER**) to send data to Excel



magnetic stand adapter (included)



ISR-C300WL can send data to Excel, TXT and other documents by connecting to mobile phone or computer via optional **7315** series receiver

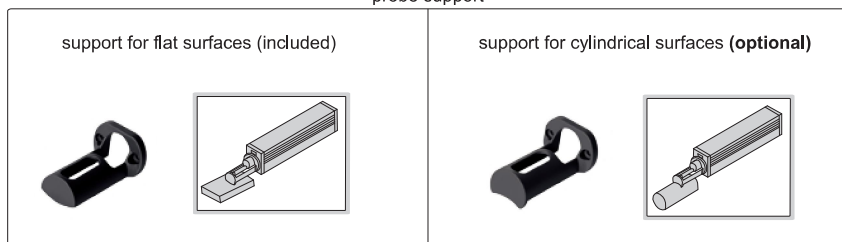


height gage adapter (optional)



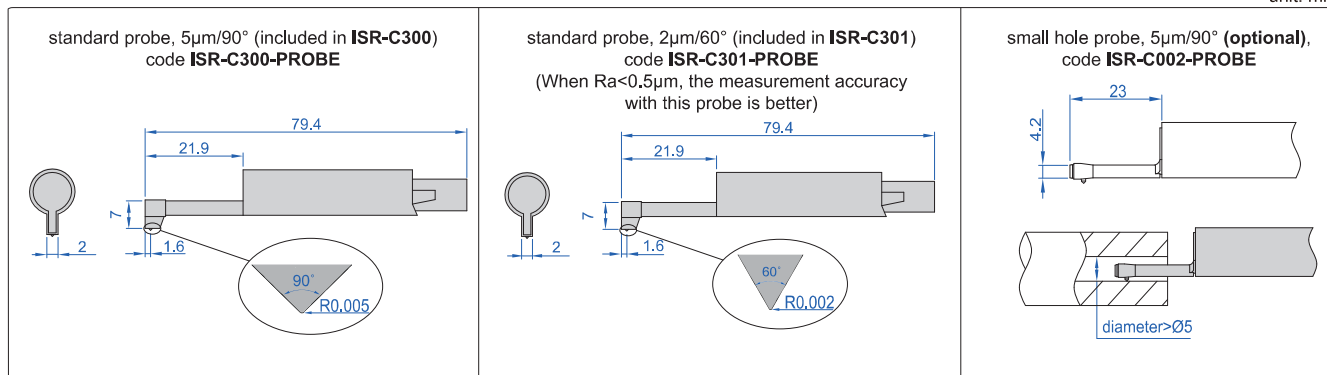
NOTE : Please check whether the adapter can fit your height gages. When using **INSIZE** height gages, please use the dial test indicator holder of height gages

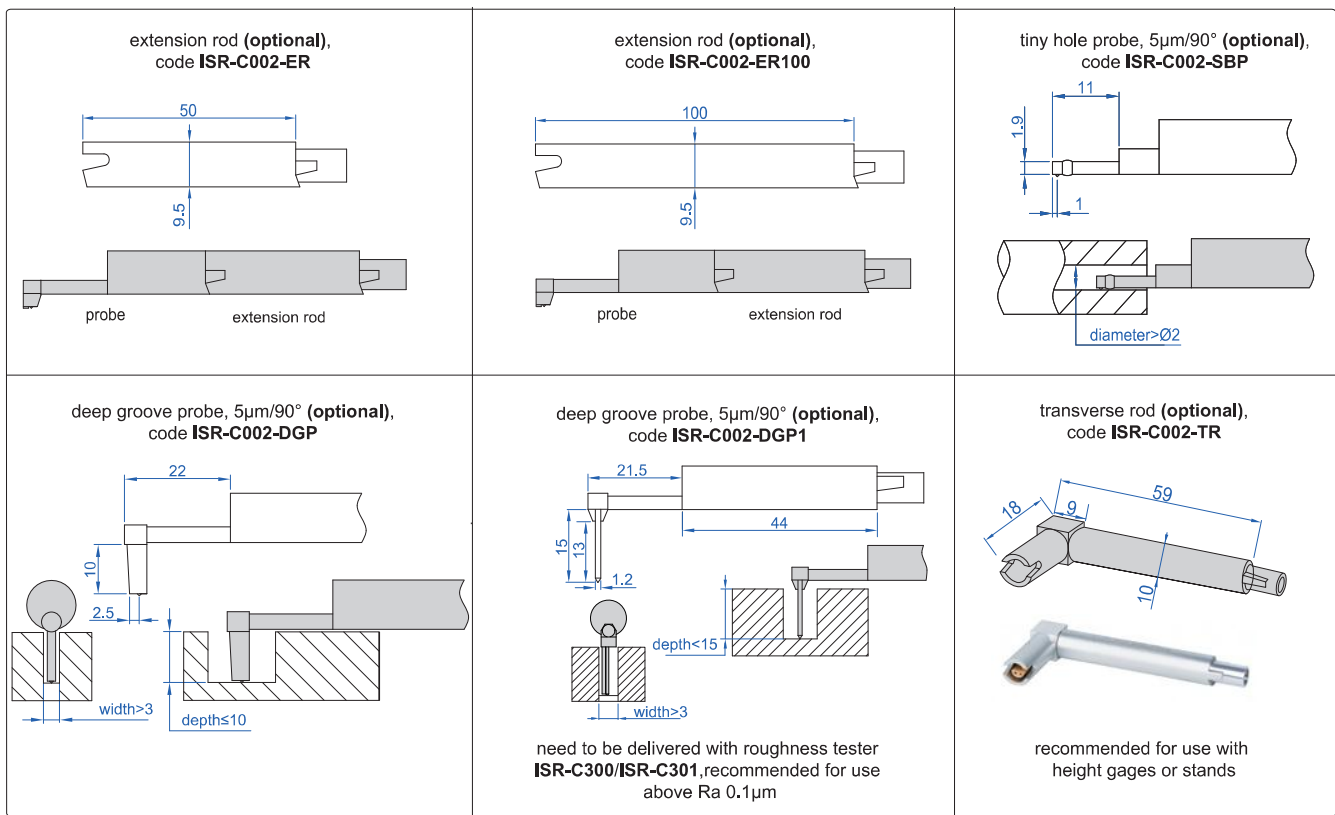
probe support



optional probes

unit: mm





SPECIFICATION

Code	ISR-C300	ISR-C301	ISR-C300WL
Measuring force	4mN	0.75mN	4mN
Stylus radius/angle	5 μ m/90°	2 μ m/60°	5 μ m/90°
Parameters	Ra, Rz, Rq, Rv, Rp, Rs, R3z, R3y, Rt, Rc, Rz(JIS), Rk, Rku, Rsm, Rpc, Rpk, Rvk, Rsk, Mr1, Mr2, Ry, Rmax, R5p, R5v, R10z, Rpt, Rvt, Ry5, tp1, tp2, Rmrc1, Rmrc2, Rpkx, Rvkx, Ramax, Rzmax		
Probe type	inductive		
Stylus material	diamond		
Range	X axis	17.5mm	
	Z axis	400 μ m (-200 μ m~200 μ m)	
Accuracy	±10%		
Resolution (Ra)	0.001 μ m		
Measuring unit	μ m/ μ in		
Cut off	0.25/0.8/2.5mm		
Number of cut-offs	1~5		
Moving speed	0.135mm/s, 0.5mm/s, 1mm/s		
Memory	100 measurement results		
Output	USB and bluetooth*		USB and Wireless*
Power	built-in rechargeable battery		
Dimension (L×W×H)	158×64×52mm		
Net weight	400g		

* Wireless Optional Receiver needed: code **7315-2/3/6/7/8/9**

* Bluetooth Optional Receiver needed: code **ISR-C300-RECEIVER**

STANDARD DELIVERY

Main unit	1 pc
Standard probe (included in ISR-C300)	1 pc
Standard probe (included in ISR-C301)	1 pc
Calibration block and support	1 pc of each
Connecting cable	1 pc
Magnetic stand adapter	1 pc
Adjustable stand	1 pc
Support for flat surface	1 pc
Touch pen	1 pc
Software and USB cable	1 pc
AC/DC adapter	1 pc

OPTIONAL ACCESSORY

Standard probe	ISR-C300-PROBE
Standard probe	ISR-C301-PROBE
Small hole probe	ISR-C002-PROBE
Tiny hole probe	ISR-C002-SBP
Extension rod	ISR-C002-ER
Extension rod	ISR-C002-ER100
Transverse rod	ISR-C002-TR
Deep groove probe	ISR-C002-DGP
Deep groove probe	ISR-C002-DGP1
Bluetooth printer	ISR-C002-PRINTER
Height gage adapter	ISR-C300-LB1
Bluetooth receiver	ISR-C300-RECEIVER
Receiver	7315-2/3/6/7/8/9
SPC cable	ISR-C300-SPC
Support for cylindrical surface	ISR-C300-COVER2
Light duty test stand	ISR-C002-STAND1
Heavy duty test stand	ISR-C002-STAND

* The ISR-C300WL supports only wired connections to Bluetooth printer