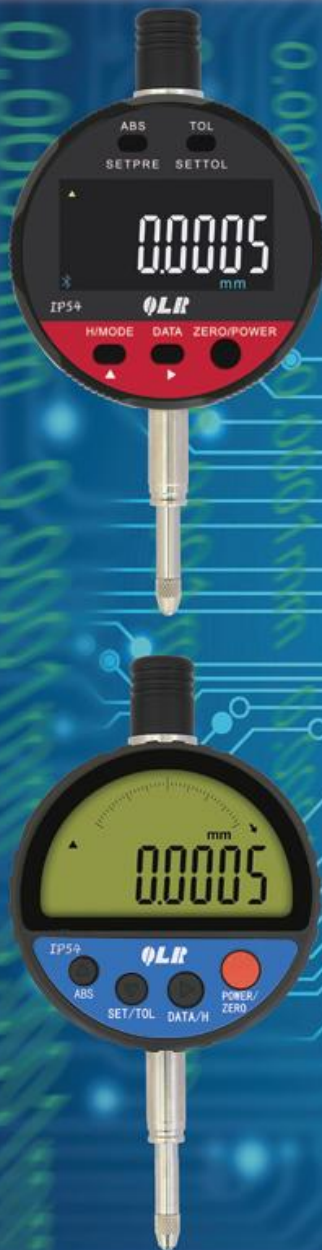


NEW

MANUFACTURED BY 4.0 INDUSTRY
ADVANCED TOOLS ON QUALITY CONTROL

Superior Precision Digital Indicators & Digital Height Gauges



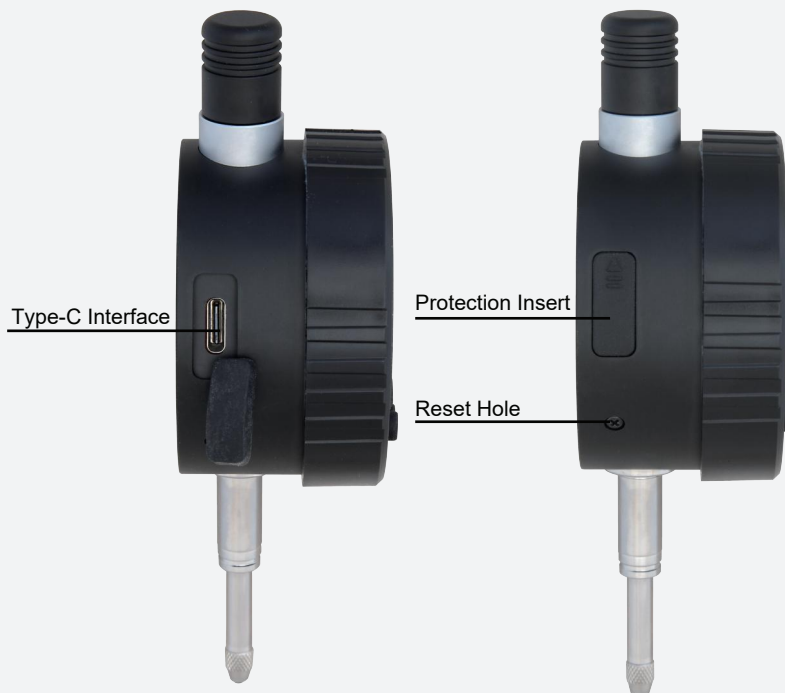
NO. E 202402001



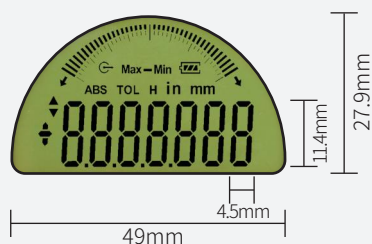
QINGHAI MEASURING & CUTTING TOOLS GROUP COMPANY

Digital Indicator

503-XX-000/100 Series



Interface Display:



Semi-circle 7-digit LCD screen
large character height of 11.4mm.

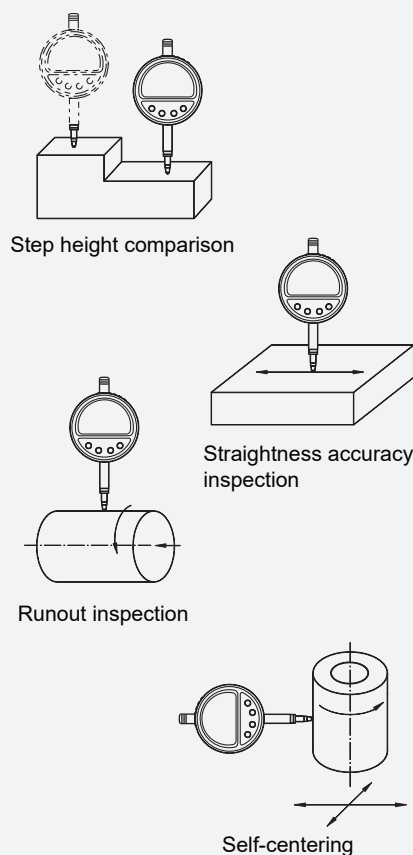
↕	: Measuring direction
↶	: Data output
🔋	: Battery capacity
↗	: Upper tolerance limit
↘	: Lower tolerance limit
ABS	: Absolute mode
TOL	: Tolerance mode
H	: Data holding
in	: Inch measuring mode
mm	: mm measuring mode
Max	: Max mode
Min	: Min mode
Max-Min	: Max-Min mode

Rotatable Bezel:

The dial can be clamped or rotated in multiple directions, according to the actual demand, the display face can be rotated 270° counterclockwise.



Applications Illustration:



Digital Indicator- Basic

- The basic models do not have data transmission function.
- Provided with E-Calibration Certificate.



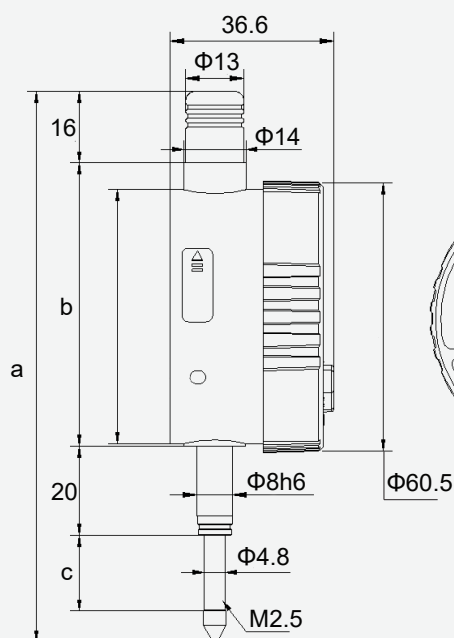
503-00-000

Feature:

- ABSOLUTE encoder.
- 800mAH rechargeable lithium battery.
- Absolute zero measuring system, real-time measurement.
- mm/inch selection.
- ABS/INC selection.
- Max/Min/Max-Min.
- With data holding function.
- Zero setting at any position.
- Selection of measuring direction.
- Tolerance preset and out-of-tolerance alarm.
- High-precision.
- The display face can be rotated 270° counterclockwise.

Technical Data

Code	Range	Resolution	Accuracy @20°C	Hysteresis @20°C	Measuring Force	Weight
Metric/Inch	Metric/Inch					
503-00-000/001	0-12.7mm/0-0.5"	0.001mm	0.003mm	0.002mm	≤1.5N	180g
503-01-000/001	0-15mm/0-0.6"	0.001mm	0.003mm	0.002mm	≤1.5N	180g
503-02-000/001	0-25.4mm/0-1"	0.001mm	0.003mm	0.002mm	≤1.8N	200g
503-03-000/001	0-50.8mm/0-2"	0.001mm	0.005mm	0.002mm	≤2.3N	230g



Specification

Range	a	b	c
0-12.7mm/0-0.5"	123.7mm	63.5mm	17.0mm
0-15mm/0-0.6"	123.7mm	63.5mm	17.0mm
0-25.4mm/0-1"	151.7mm	81.0mm	27.7mm
0-50.8mm/0-2"	222.2mm	126.0mm	53.2mm

Digital Indicator- Standard

- Data transmission through cable with USB Type-C port.
- Data transmission through attached external wireless transmitter(P1805A).
- IP54 Protection Level.



503-00-100

Technical Data

Code	Range	Resolution	Accuracy @20°C	Hysteresis @20°C	Measuring Force	Weight
Metric/Inch	Metric/Inch					
503-00-100/101	0-12.7mm/0-0.5"	0.0005mm	0.002mm	0.0015mm	≤1.5N	180g
503-01-100/101	0-15mm/0-0.6"	0.0005mm	0.002mm	0.0015mm	≤1.5N	180g
503-02-100/101	0-25.4mm/0-1"	0.0005mm	0.002mm	0.0015mm	≤1.8N	200g
503-03-100/101	0-50.8mm/0-2"	0.0005mm	0.004mm	0.002mm	≤2.3N	230g

Feature:

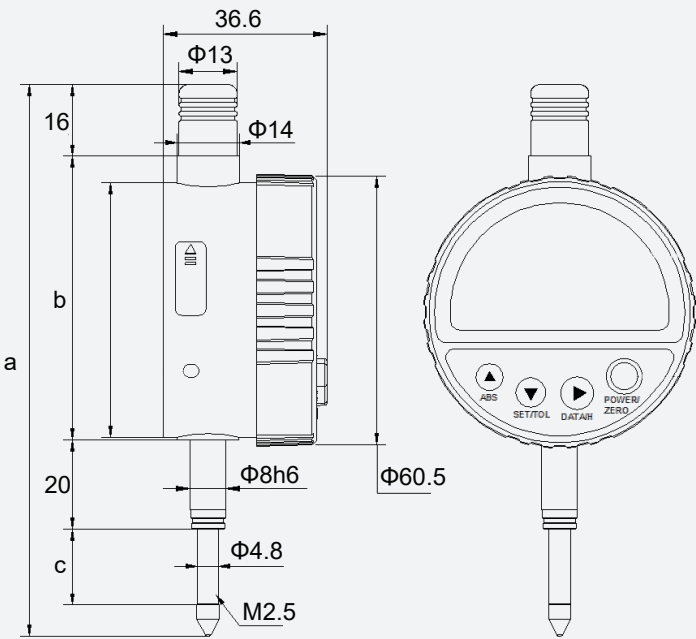
- ABSOLUTE encoder.
- 800mAH rechargeable lithium battery.
- Absolute zero measuring system, real-time measurement.
- mm/inch selection.
- ABS/INC selection.
- Max/Min/Max-Min.
- With data holding function.
- Zero setting at any position.
- Selection of measuring direction.
- Tolerance preset and out-of-tolerance alarm.
- High-precision.
- The display face can be rotated 270° counterclockwise.



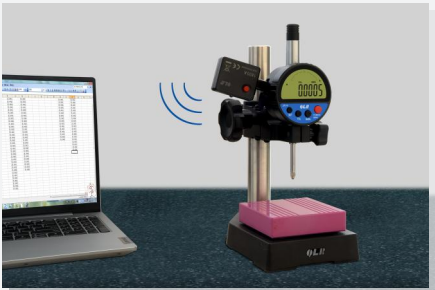
P1805A external wireless transmitter module (refer to Page 19)

Specification

Range	a	b	c
0-12.7mm/0-0.5"	123.7mm	63.5mm	17.0mm
0-15mm/0-0.6"	123.7mm	63.5mm	17.0mm
0-25.4mm/0-1"	151.7mm	81.0mm	27.7mm
0-50.8mm/0-2"	222.2mm	126.0mm	53.2mm



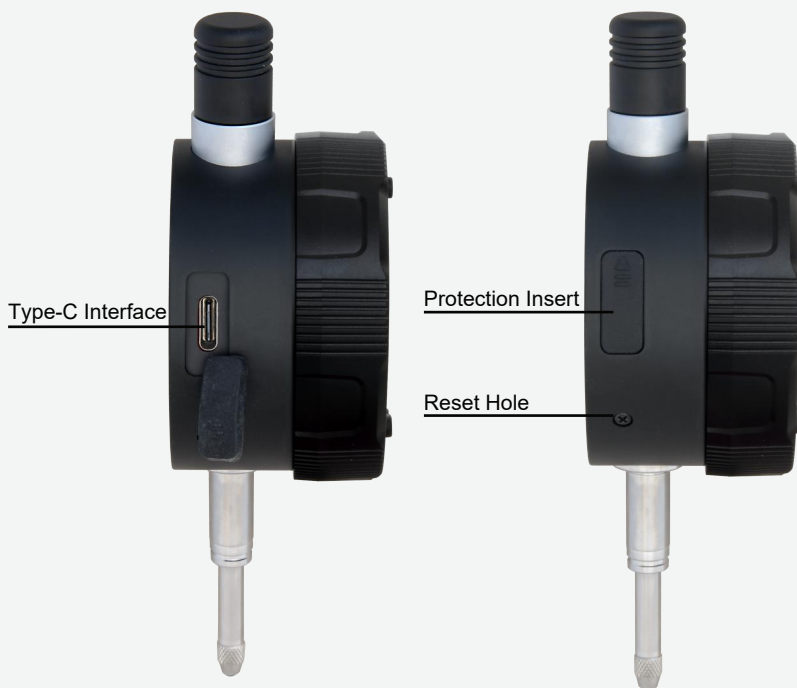
USB Type-C cable connection



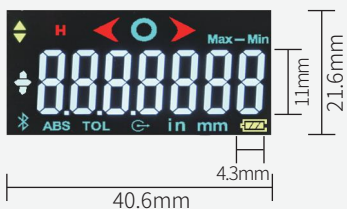
503-0X-100 Series wireless connection

Digital Indicator

505-XX-000/100 Series



Interface Display:



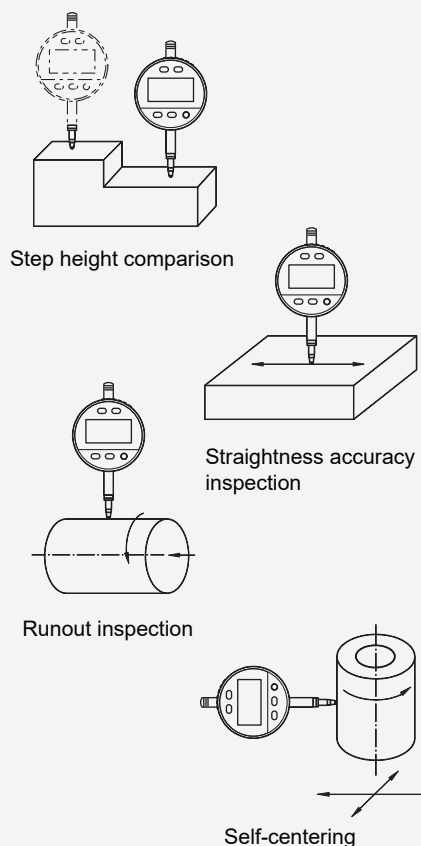
- Measuring direction
- Upper tolerance limit
- Lower tolerance limit
- Tolerance zone
- Data output
- Battery capacity
- Wireless transmission
- Absolute mode
- Tolerance mode
- Data holding
- Inch measuring mode
- mm measuring mode
- Max mode
- Min mode
- Max-Min mode

Rotatable Bezel:

The dial can be clamped or rotated in multiple directions, according to actually demand, the display face can be rotated by 180° clockwise and contra rotated by 90°.



Applications Illustration:



Digital Indicator- Premium

- Data transmission through cable with USB Type-C port.
- IP54 Protection Level.

Feature:

- ABSOLUTE encoder.
- 800mAH rechargeable lithium battery .
- Absolute zero measuring system, real-time measurement.
- mm/inch selection.
- ABS/INC selection.
- Max/Min/Max-Min.
- With data holding function.
- Zero setting at any position.
- Selection of measuring direction.
- Tolerance setup and out-of-tolerance alarm.
- Selection of resolution(0.001mm/0.0005mm).
- High-precision.
- The display face can be rotated by 180°clockwise and contra rotated by 90°.



505-03-000
IP54

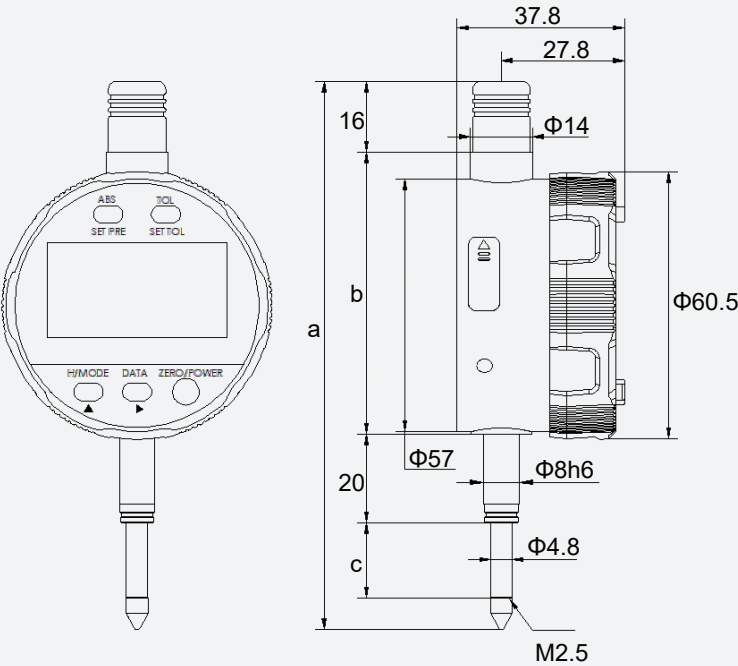


505-00-000
IP54

Technical Data

Selection of resolution(0.001mm/0.0005mm)

Code	Range	Accuracy @20°C	Hysteresis @20°C	Measuring Force	Weight
Metric/Inch	Metric/Inch				
505-00-000/001	0-12.7mm/0-0.5"	0.002mm	0.0015mm	≤1.5N	180g
505-01-000/001	0-15mm/0-0.6"	0.002mm	0.0015mm	≤1.5N	180g
505-02-000/001	0-25.4mm/0-1"	0.002mm	0.0015mm	≤1.8N	200g
505-03-000/001	0-50.8mm/0-2"	0.004mm	0.002mm	≤2.3N	230g



Specification

Range	a	b	c
0-12.7mm/0-0.5"	123.7mm	63.5mm	17.0mm
0-15mm/0-0.6"	123.7mm	63.5mm	17.0mm
0-25.4mm/0-1"	151.7mm	81.0mm	27.7mm
0-50.8mm/0-2"	222.2mm	126.0mm	53.2mm



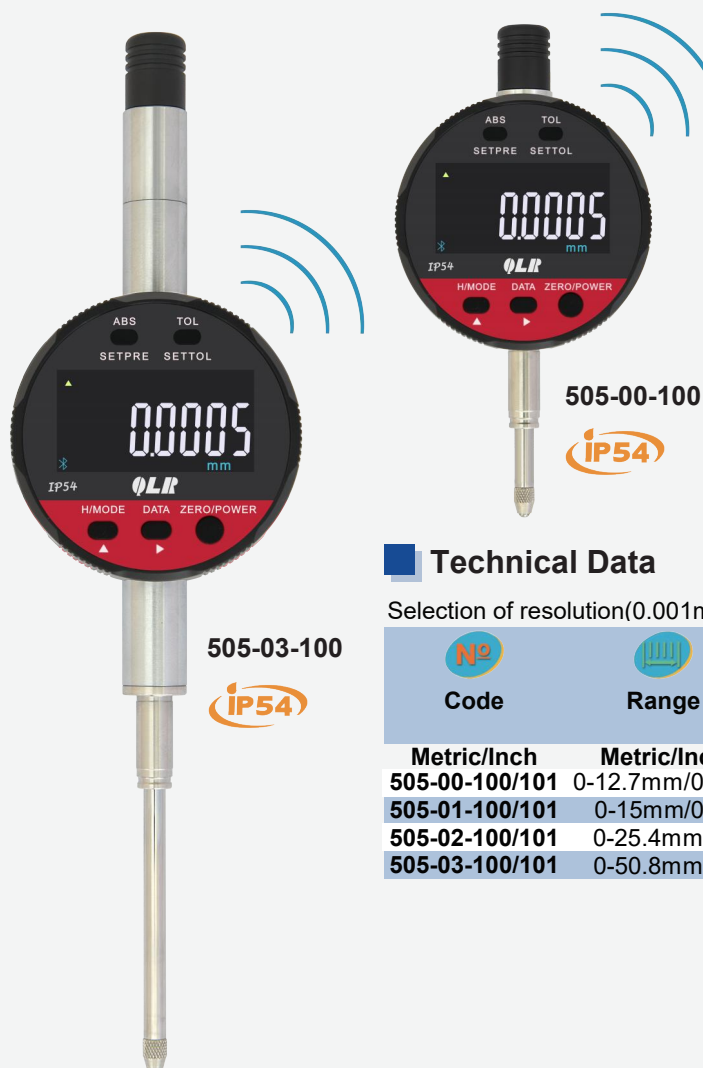
USB Type-C cable connection

Digital Indicator- Upgraded

- Data transmission through cable with USB Type-C port.
- Data transmission through in-built wireless transmitter.
- IP54 Protection Level.

Feature:

- ABSOLUTE encoder.
- 800mAH rechargeable lithium battery .
- Absolute zero measuring system, real-time measurement.
- mm/inch selection.
- ABS/INC selection.
- Max/Min/Max-Min.
- With data holding function.
- Zero setting at any position.
- Selection of measuring direction.
- Tolerance setup and out-of-tolerance alarm.
- Selection of resolution(0.001mm/0.0005mm).
- High-precision.
- The display face can be rotated by 180°clockwise and contra rotated by 90°.



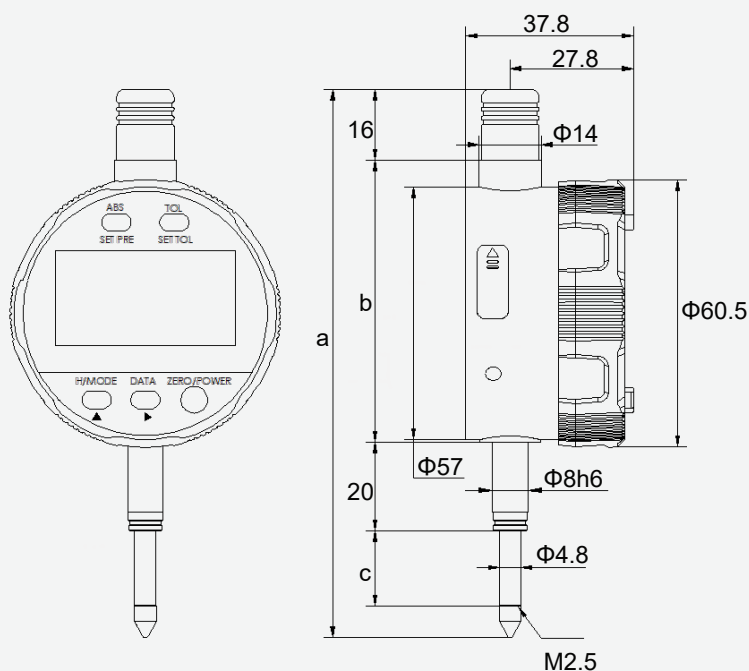
Technical Data

Selection of resolution(0.001mm/0.0005mm)

Code	Range	Accuracy @20°C	Hysteresis @20°C	Measuring Force	Weight
Metric/Inch	Metric/Inch				
505-00-100/101	0-12.7mm/0-0.5"	0.002mm	0.0015mm	≤1.5N	180g
505-01-100/101	0-15mm/0-0.6"	0.002mm	0.0015mm	≤1.5N	180g
505-02-100/101	0-25.4mm/0-1"	0.002mm	0.0015mm	≤1.8N	200g
505-03-100/101	0-50.8mm/0-2"	0.004mm	0.002mm	≤2.3N	230g

Specification

Range	a	b	c
0-12.7mm/0-0.5"	123.7mm	63.5mm	17.0mm
0-15mm/0-0.6"	123.7mm	63.5mm	17.0mm
0-25.4mm/0-1"	151.7mm	81.0mm	27.7mm
0-50.8mm/0-2"	222.2mm	126.0mm	53.2mm



USB Type-C cable connection



505-0X-100 Series wireless connection

Superior Precision Digital Height Gauge

Appearance Instruction



Technical Data:

Resolution: 0.0001mm
0.0005mm
0.001mm

Standard Configuration:
Digital Indicator, Gauge Stand, Stylus with ball contact point, The power adapter, 2 Pieces of spindle lift handles.

Options:
Special-shaped stylus, power bank.

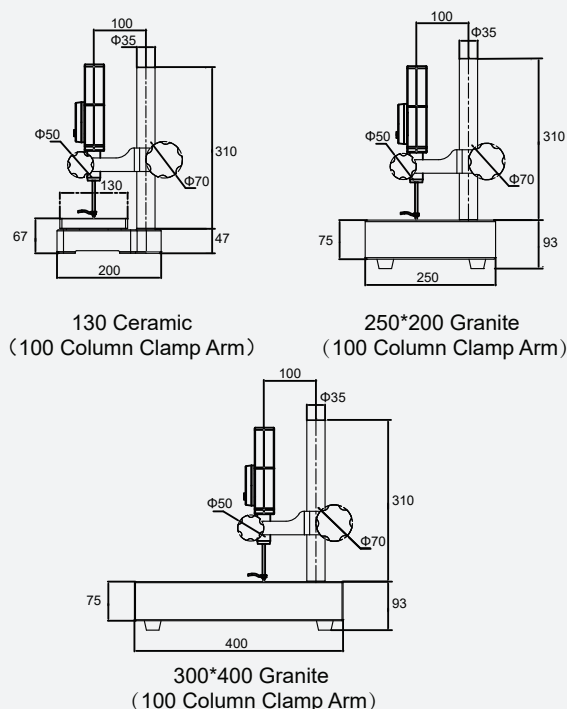
Features:

- High Response Speed.
- Reset to zero at any position.
- Cable or wireless data transmission.
- Interchangeable Stylus.
- Open communication protocol.
- Selection of resolution.
- Available in option of multiple platforms.
- Customizable column clamp arm size.
- Available in option of power bank.
- Available in option of built-in lithium battery.

Description:

- Superior precision digital height gauges are in widely applications to the precision measurements of mold parts, precision automation parts, automotive engine parts, electronic connectors, aerospace and other fields.
- Stable precision and a high response speed. It allows you a easy reading. The whole measurement comes with a smooth slider motion. The green high-brightness digital tube which makes the display clear and soft and the users aren't easy to get tired after long time operation.
- Height, depth and thickness measurement.
- Deep hole Measurement.
- Outer diameter measurement.
- Step Measurement.
- Measurement of flatness and parallelism.

Dimensioned Drawing(mm):



Superior Precision Digital Height Gauge

Feature:

- Selection of resolution(0.0001mm/0.001mm).



632-02-100

Technical Data

Resolution	0.0001/0.001mm
Response Speed	maximum 5000mm/s
Output	USB Type-C
LED Display	Green high brightness digital tubes
Working Condition	Tempreture: 0~40°C Humidity: 20~80%
Unit	mm/inch Selection
Power Supply	Input: AC 100~240V 50~60Hz Output: DC 5V/1A



632-02-300

Measurement Parameter

Resolution 0.0001mm/0.001mm Selection

Code	Range	Accuracy @20°C	Repeatability @20°C	Measuring Force	Gauge Stand	Weight
Metric/Inch	Metric/Inch					
632-02-100/101	0-50mm/0-1.969"	≤0.001mm	≤0.0002mm	≤1.2N	130mm×130mmCeramic	11.6kg
632-02-300/301	0-50mm/0-1.969"	≤0.001mm	≤0.0002mm	≤1.2N	250mm×200mmGranite	21.0kg
632-04-100/101	0-100mm/0-3.937"	≤0.002mm	≤0.0004mm	≤1.6N	130mm×130mmCeramic	11.6kg
632-04-200/201	0-100mm/0-3.937"	≤0.002mm	≤0.0004mm	≤1.6N	400mm×300mmGranite	35.0kg

Superior Precision Digital Height Gauge

- Feature:**
- Selection of resolution(0.0001mm/0.001mm).
 - In-built 1800mAH large-capacity rechargeable lithium battery.
 - In-built wireless transmitter.

Technical Data

Resolution	0.0001/0.001mm
Response Speed	maximum 5000mm/s
Output	USB Type-C
LED Display	Green high brightness digital tubes
Working Condition	Tempreture: 0~40℃ Humidity: 20~80%
Unit	mm/inch Selection
Power Supply	Input: AC 100~240V 50~60Hz Output: DC 5V/1A










632-12-100

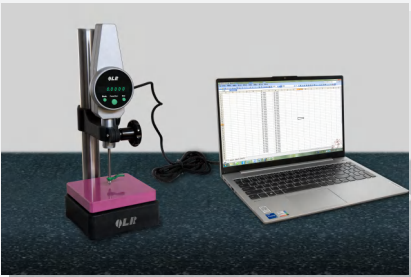


632-12-300

Measurement Parameter

Resolution 0.0001mm/0.001mm Selection

 Code	 Range	 Accuracy @20℃	 Repeatability @20℃	 Measuring Force	 Gauge Stand	 Weight
Metric/Inch	Metric/Inch					
632-12-100/101	0-50mm/0-1.969"	≤0.001mm	≤0.0002mm	≤1.2N	130mm×130mmCeramic	11.6kg
632-12-300/301	0-50mm/0-1.969"	≤0.001mm	≤0.0002mm	≤1.2N	250mm×200mmGranite	21.0kg
632-14-100/101	0-100mm/0-3.937"	≤0.002mm	≤0.0004mm	≤1.6N	130mm×130mmCeramic	11.6kg
632-14-200/201	0-100mm/0-3.937"	≤0.002mm	≤0.0004mm	≤1.6N	400mm×300mmGranite	35.0kg



Digital Height Gauge Cable connction



Digital Height Gauge Wireless connection

Superior Precision Digital Height Gauge

Feature:

- Selection of resolution(0.0005/0.001mm).



632-02-000

Technical Data








Resolution	0.0005/0.001mm
Response Speed	maximum 5000mm/s
Output	USB Type-C
LED Display	Green high brightness digital tubes
Working Condition	Temperature: 0~40°C Humidity: 20~80%
Unit	mm/inch Selection
Power Supply	Input: AC 100~240V 50~60Hz Output: DC 5V/1A



632-02-200

Measurement Parameter

Resolution 0.0005mm/0.001mm Selection

 Code	 Range	 Accuracy @20°C	 Repeatability @20°C	 Measuring Force	 Gauge Stand	 Weight
Metric/Inch	Metric/Inch					
632-02-000/001	0-50mm/0-1.969"	≤0.002mm	≤0.0005mm	≤1.2N	130mm×130mmCeramic	11.6kg
632-02-200/201	0-50mm/0-1.969"	≤0.002mm	≤0.0005mm	≤1.2N	250mm×200mmGranite	21.0kg
632-04-000/001	0-100mm/0-3.937"	≤0.003mm	≤0.001mm	≤1.6N	130mm×130mmCeramic	11.6kg
632-04-300/301	0-100mm/0-3.937"	≤0.003mm	≤0.001mm	≤1.6N	400mm×300mmGranite	35.0kg

Superior Precision Digital Height Gauge

- Feature:**
- Selection of resolution(0.0005mm/0.001mm).
 - In-built 1800mAH large-capacity rechargeable lithium battery.
 - In-built wireless transmitter.

Technical Data

Resolution	0.0005/0.001mm
Response Speed	maximum 5000mm/s
Output	USB Type-C
LED Display	Green high brightness digital tubes
Working Condition	Tempreture: 0~40℃ Humidity: 20~80%
Unit	mm/inch Selection
Power Supply	Input: AC 100~240V 50~60Hz Output: DC 5V/1A



632-12-000

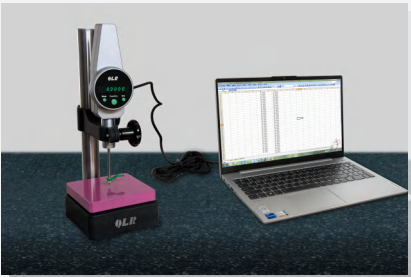


632-12-200

Measurement Parameter

Resolution 0.0005mm/0.001mm Selection

Code	Range	Accuracy @20℃	Repeatability @20℃	Measuring Force	Gauge Stand	Weight
Metric/Inch	Metric/Inch					
632-12-000/001	0-50mm/0-1.969"	≤0.002mm	≤0.0005mm	≤1.2N	130mm×130mmCeramic	11.6kg
632-12-200/201	0-50mm/0-1.969"	≤0.002mm	≤0.0005mm	≤1.2N	250mm×200mmGranite	21.0kg
632-14-000/001	0-100mm/0-3.937"	≤0.003mm	≤0.001mm	≤1.6N	130mm×130mmCeramic	11.6kg
632-14-300/301	0-100mm/0-3.937"	≤0.003mm	≤0.001mm	≤1.6N	400mm×300mmGranite	35.0kg



Digital Height Gauge Cable connction



Digital Height Gauge Wireless connection

Superior Precision Digital Height Gauge

Feature:

- Resolution 0.001mm.



632-02-010

Technical Data

Resolution	0.001mm
Response Speed	maximum 5000mm/s
Output	USB Type-C
LED Display	Green high brightness digital tubes
Working Condition	Temperature: 0~40°C Humidity: 20~80%
Unit	mm/inch Selection
Power Supply	Input: AC 100~240V 50~60Hz Output: DC 5V/1A



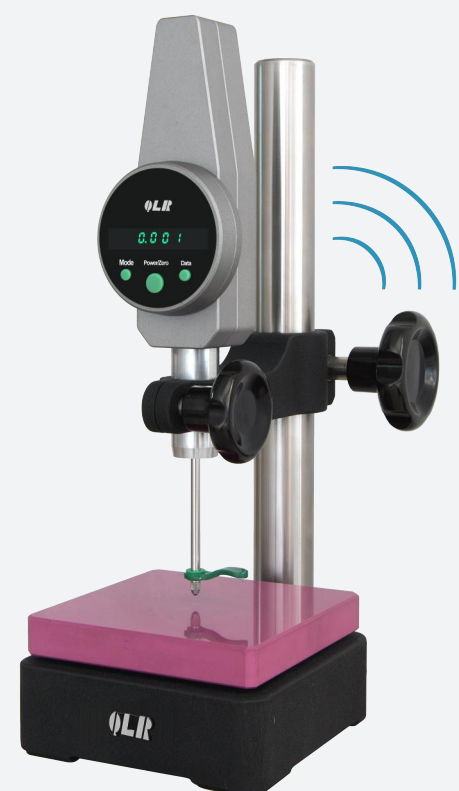
632-02-410

Measurement Parameter

Resolution 0.001mm

Code	Range	Accuracy @20°C	Repeatability @20°C	Measuring Force	Gauge Stand	Weight
Metric/Inch	Metric/Inch					
632-02-010/011	0-50mm/0-1.969"	≤0.003mm	≤0.001mm	≤1.2N	130mm×130mmCeramic	11.6kg
632-02-210/211	0-50mm/0-1.969"	≤0.003mm	≤0.001mm	≤1.2N	400mm×300mmGranite	35.0kg
632-02-410/411	0-50mm/0-1.969"	≤0.003mm	≤0.001mm	≤1.2N	250mm×200mmGranite	21.0kg
632-04-010/011	0-100mm/0-3.937"	≤0.004mm	≤0.002mm	≤1.6N	130mm×130mmCeramic	11.6kg
632-04-210/211	0-100mm/0-3.937"	≤0.004mm	≤0.002mm	≤1.6N	400mm×300mmGranite	35.0kg
632-04-410/411	0-100mm/0-3.937"	≤0.004mm	≤0.002mm	≤1.6N	250mm×200mmGranite	21.0kg

Superior Precision Digital Height Gauge



632-12-010

- Feature:**
- Resolution 0.001mm.
 - In-built 1800mAH large-capacity rechargeable lithium battery.
 - In-built wireless transmitter.

Technical Data

Resolution	0.001mm
Response Speed	maximum 5000mm/s
Output	USB Type-C
LED Display	Green high brightness digital tubes
Working Condition	Tempreture: 0~40℃ Humidity: 20~80%
Unit	mm/inch Selection
Power Supply	Input: AC 100~240V 50~60Hz Output: DC 5V/1A

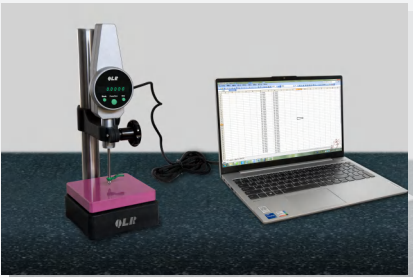


632-12-410

Measurement Parameter

Resolution 0.001mm

Code	Range	Accuracy @20℃	Repeatability @20℃	Measuring Force	Gauge Stand	Weight
Metric/Inch	Metric/Inch					
632-12-010/011	0-50mm/0-1.969"	≤0.003mm	≤0.001mm	≤1.2N	130mm×130mmCeramic	11.6kg
632-12-210/211	0-50mm/0-1.969"	≤0.003mm	≤0.001mm	≤1.2N	400mm×300mmGranite	35.0kg
632-12-410/411	0-50mm/0-1.969"	≤0.003mm	≤0.001mm	≤1.2N	250mm×200mmGranite	21.0kg
632-14-010/011	0-100mm/0-3.937"	≤0.004mm	≤0.002mm	≤1.6N	130mm×130mmCeramic	11.6kg
632-14-210/211	0-100mm/0-3.937"	≤0.004mm	≤0.002mm	≤1.6N	400mm×300mmGranite	35.0kg
632-14-410/411	0-100mm/0-3.937"	≤0.004mm	≤0.002mm	≤1.6N	250mm×200mmGranite	21.0kg



Digital Height Gauge Cable connction



Digital Height Gauge Wireless connection

Superior Precision Digital Indicator



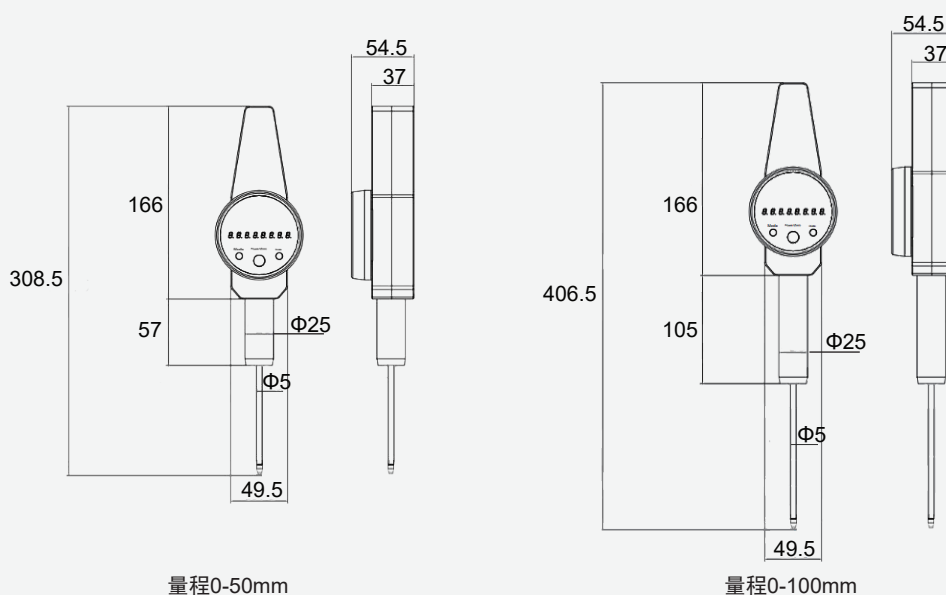
Feature:

- Superior precision digital height gauges are in widely applications to the precision measurements of mold parts, precision automation parts, automotive engine parts, electronic connectors, aerospace and other fields.
- High-precision grating displacement sensor and precision guide technology ensure stable accuracy, smooth motion, high response speed.
- The green high-brightness LED display makes the readout clear and soft and the users aren't easy to get tired after long time operation.
- Type-C interface. Effectively avoid static interference.
- Optional Ranges: 50mm and 100mm.
- Standard Accessory: 310mm Column.
Optional Accessory: 410mm Column.
- Optional Configuration: In-built wireless transmitter and rechargeable battery.



Measurement Parameter

Code	Range	Accuracy @20°C	Repeatability @20°C	Weight
Resolution 0.0005mm/0.001mm Selection				
Metric/Inch	Metric/Inch			
632-01-000/001	0-50mm/0-1.969"	≤0.002mm	≤0.0005mm	650g
632-11-000/001	0-50mm/0-1.969"	≤0.002mm	≤0.001mm	650g In-built Wireless transmitter
632-03-000/001	0-100mm/0-3.937"	≤0.003mm	≤0.001mm	750g
632-13-000/001	0-100mm/0-3.937"	≤0.003mm	≤0.002mm	750g In-built Wireless transmitter
Resolution 0.001mm				
Metric/Inch	Metric/Inch			
632-01-010/011	0-50mm/0-1.969"	≤0.003mm	≤0.001mm	650g
632-11-010/011	0-50mm/0-1.969"	≤0.003mm	≤0.001mm	650g In-built Wireless transmitter
632-03-010/011	0-100mm/0-3.937"	≤0.004mm	≤0.002mm	750g
632-13-010/011	0-100mm/0-3.937"	≤0.004mm	≤0.002mm	750g In-built Wireless transmitter



量程0-50mm

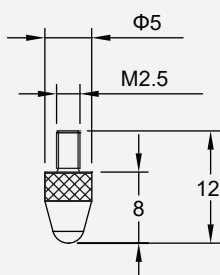
量程0-100mm

Stylus

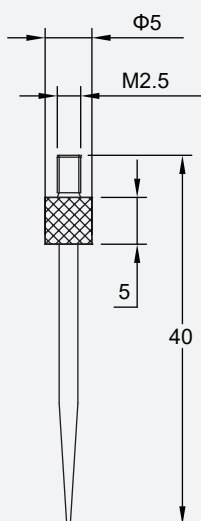
Feature:

- Three options of stylus in application to different measurements.

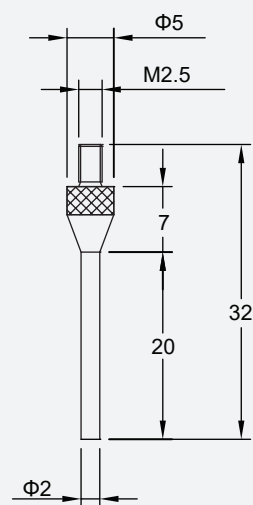
Stylus with ball point
(Standard Accessory)



P1
Stylus with needle point
(Optional Accessory)



P2
Stylus with cylinder point
(Optional Accessory)



Spindle lifting handle

- Standard Accessories: 2 Pieces of spindle lifting handles.
- Ergonomically designed, operates comfortably and effectively reduce the impact of manual measurement on accuracy.



Standard Accessories:
Spindle lifting handles

Data Transmission



Cable Connection

Feature:

- The computer recognizes digital height gauge as a HID device (virtual keyboard), automatically types the readouts into Excel, WORD or Notepad etc. in real time by operating the keyboard. No need to manually enter or save by other softwares.
- Create a data report template and generate a report with one click. Both data report and statistical analysis report which based on data can be easily completed.

Cable Connection Components

P2101



Adapter

Cables

Foot Switch



Wireless Connection

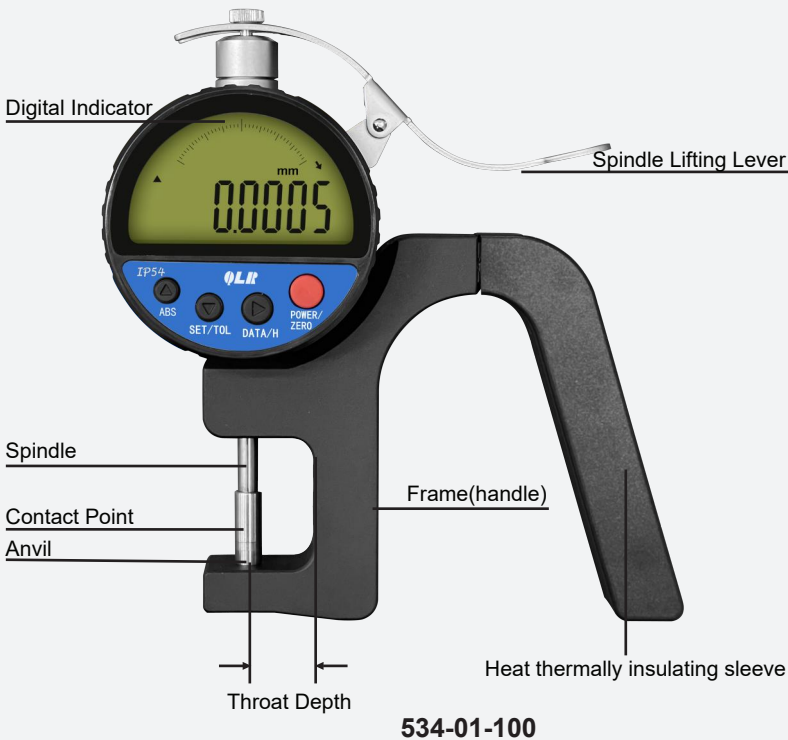
Set Wireless connection with ONE button

1. Press&hold the Data button to enter Wireless settings.
2. Press&release the Data button for a selection of alternately Wireless ON, Wireless OFF and RESET.
3. Press&hold the Data key to select and exit Wireless mode.
4. Click to connect Wireless at the PC end.

PS: Delete the previous connection records from PC end before Wireless mode RESETING.

Superior Precision Digital Thickness Gauge

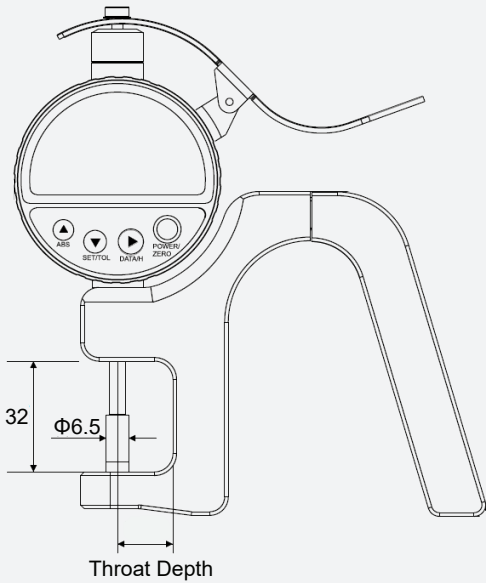
Appearance Instruction



Feature:

- Quick to process a measurements for thickness of thin film and thin film products, such as paper, thin film, polar film, etc.
- Benefit from superior accuracy digital indicator (Refer to 503-XX-000/100 digital indicator), measurement accuracy can be highly guaranteed.
- Aluminium alloy frame construction, Light in weight, easy to handle and carry in one hand.
- Heat thermally insulating sleeve is ergonomically designed, operates comfortably and effectively on reducing the influence of body temperature conduction on measurement accuracy.
- Φ6.5mm tungsten carbide contact point. Accurate parallelism control of upper and lower measuring surfaces.
- 10mm measuring range, throat depth is optional.
- External wireless data transmission system (P1805A) is optional for 534-01-100.
- Protection level **IP54**.

Dimensioned Drawing(mm)



Appearance



534-01-100/000



534-02-000



534-03-000



534-04-000

Measurement Parameter

 Code	 Range	 Resolution	 Accuracy	 Throat Depth	 Weight
Metric/Inch	Metric/Inch				
534-01-100/101	0-10mm/0-0.4"	0.0005mm	±0.0015mm	15mm	380g
534-01-000/001	0-10mm/0-0.4"	0.001mm	±0.002mm	15mm	380g
534-02-000/001	0-10mm/0-0.4"	0.001mm	±0.002mm	30mm	380g
534-03-000/001	0-10mm/0-0.4"	0.001mm	±0.002mm	60mm	450g
534-04-000/001	0-10mm/0-0.4"	0.001mm	±0.002mm	100mm	500g

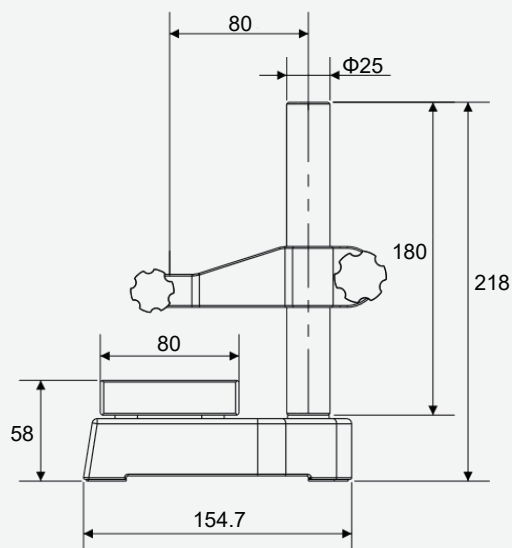
Gauge Stand

Feature:

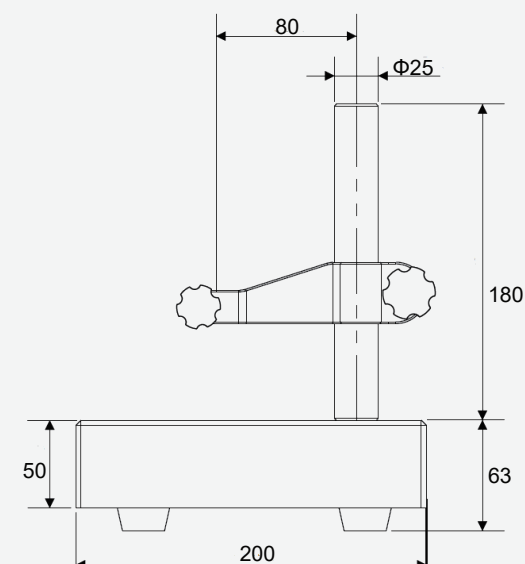
- Gauge stand is specialized for comparison of the height measurement results by digital indicator or displacement sensor.
- The solid cast iron base and high-precision ceramic platform ensure high-precision measurements.
- Stem bush for gauge stand: $\Phi 8$.



F1940



F1920



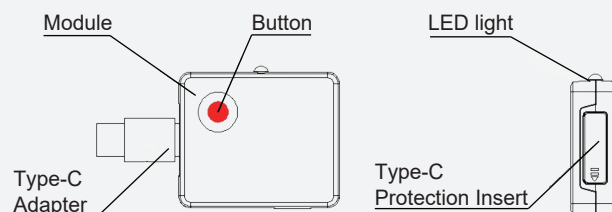
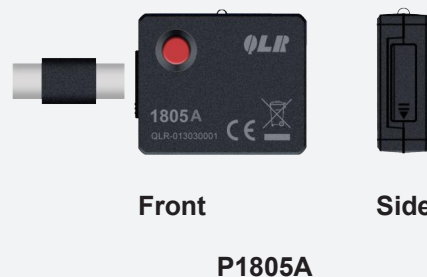
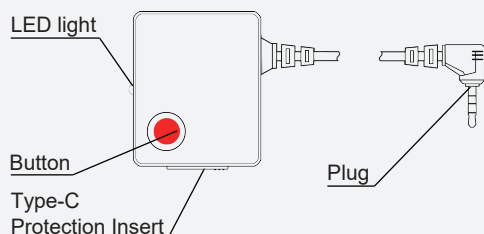
Dimension Parameters

Code	Base size	Column	Arm	Base material	Weight
F1940	80×80mm	180mm	80mm	Ceramic	3.5kg
F1920	150×200mm	180mm	80mm	Granite	5.6kg

Wireless Data Transmission System



P1805



Main Parameter:

Wireless Version: 5.0 BLE
Transmission Distance: 10m
Power Dissipation: 70-100 μ A
Battery Charging: USB Type-C 110mA 5V
Size: 41 \times 34 \times 12.5mm
Protection Level: IP54
Communication Frequency: 1.2/2.4 GHz
(Refer to digital measuring instrument manuals for codes which exactly matched)

P1805 is in applications to the measuring instruments equipped following digital units with function of data transmission.

Application of P1805A



503-OX-100 Series digital indicators



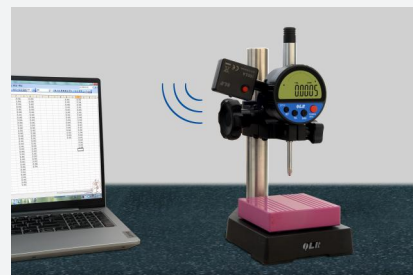
503 Wireless Transmitter P1805A



P1805 Application



P1805 Application



Application of external wireless transmitter connected with 503-OX-100 digital indicator



A new production base of Qinghai Measuring Tools(Changzhou) Co.,Ltd. was built in 2019 where located in Xixiashu town,Xinbei district, Changzhou,Jiangsu province



Intelligent measuring tools warehouse was built in 2022 where located at No.28 Xinting road,Hi-Tec district,Suzhou,Jiangsu province.



Apr.25,2020

503 Series digital indicator
CE-EMC Certified.
Certificate No. :CTL2003231041-EC



Dec.01,2021

Digital height gauge
CE-EMC Certified.
Certificate No. :CTL2111151021-EC



Nov.14,2022

505 Series digital indicator
CE-EMC Certified.
Certificate No. :CTL2209301011-EC



Sept.13,2022
Nov.14,2022



505 Series digital indicator
CE-RED Certified.
Certificate No.:CTL2209301011-W
1805A Wireless data transmission system
CE-RED Certified.
Certificate No.:CTL2208051041-W

QLR Group—Sales Company

No.28,Xinting Road,Hi-Tech District, Suzhou, P.R. China.



QINGHAI MEASURING & CUTTING TOOLS CO., LTD.

Add: 37 Minhe Road,Xining,Qinghai, P.R. China.

Tel: 0086-971-8808 627 (I/E Dept.)

Fax: 0086-971-8808 625 (I/E Dept.)

Postcode: 810007

Email: export@qlr.com.cn

SUZHOU HI-PRE IMP.& EXP. CO., LTD.

Add: No.28,Xinting Road,Hi-Tech District,
Suzhou, P.R. China.

Tel: 0086-512-6671 8878 (I/E Dept.)

Fax: 0086-512-6671 8878 (I/E Dept.)

Postcode: 215151

Email: export@qlr.com.cn

SUZHOU MICRO MEASURING TECHNOLOGY CO., LTD.

Add: No.28,Xinting Road,Hi-Tech District,
Suzhou, P.R. China.

Tel: 0086-512-6671 8868 (Sales Dept.)

Fax: 0086-512-6672 8488 (Sales Dept.)

Postcode: 215151

Email: sales@qlr.com.cn

Official Online Sales Platform

Tel: 0086-512-6671 0216

Mall entrance: www.qingliang.shop

Email: eshop@qlr.com.cn