



**Compatible with Bluetooth BOX**  
[sold separately]



# DIGITAL CALIPERS

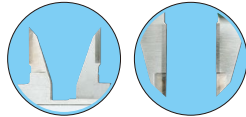
GDCS Series ( Standard Type )  
 GDPC Series ( Preset Type )  
 GDCT Series ( Tolerance Setting Type )

## Available in 3 Product Types

### 1. GDCS Series ( Standard Type )

**Carbide tipped measuring face models for higher durability are also available.**

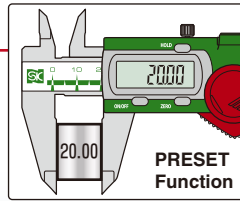
(GDCS-150W · GDCS-200W · GDCS-300W)



### 2. GDPC Series ( Preset Type )

**With preset function.**

To avoid influence of instrumental error, presetting desired master value is possible.



### 3. GDCT Series ( Tolerance Setting Type )

**Pass/ Fail status of measured object can be recognized visually and instantly.**

By setting tolerance of target value, the display shows whether measured object is within tolerance or not.

Recording of measured data and Pass/ Fail judgement is also possible on PC screen with combination use of Bluetooth BOX and its dedicated software.



[GO], [◀] or [▶] indication for Pass/ Fail judgement



## Bluetooth BOX

Model No. DTW-DG01



- Bluetooth Adaptor : Bluetooth LE \* ver.4.0~ (HOGP profile)
- Transmitting Distance : Range ~30 m ※class : 2
- Battery : Lithium Polymer ( 350 mAh )
- Running Time : Aprx. 17 hours ( 250 datas per hour )
- Recharging Time : Aprx. 100 minutes
- Size : L35 x W57 x H17.5 mm / Weight : 45 g

< Accessories >  
 USB data cable (20cm), USB recharge cable (1m), Caliper board, Instruction manual and Dedicated software (B LOG)

## Attach the Bluetooth BOX to Digital Caliper for wireless data transmission.



<Installation image>

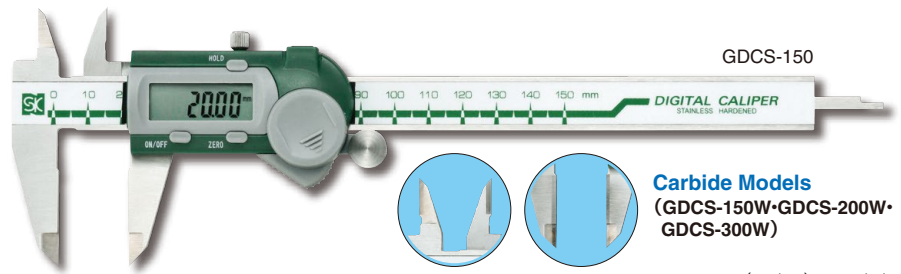
1. PC, Tablet are possible device to transmit.
2. If your device does not have a Bluetooth function, please purchase USB dongle at your residence country.
3. Wireless for work efficiency improvement.
4. The built-in battery helps reducing running cost.
5. Includes PC Software for measurement data recording and management. (The data can be saved in Excel file and Text file formats.)



<Image of companion software>

## GDCS Series ( Standard Type )

- The **BLUETOOTH** ( sold separately ) device will transmit the measured data to your PC. ( as wireless Transmitter )
- Carbide tipped models ( suitable for measuring on rough-processed or casted surface, grinding stone ) are also available with higher measuring face durability (GDCS-150W • GDCS-200W • GDCS-300W)
- With hold function
- With auto power off function (after 20 min)
- One CR2032 battery included for testing



GDCS-150

**Carbide Models**  
(GDCS-150W • GDCS-200W • GDCS-300W)

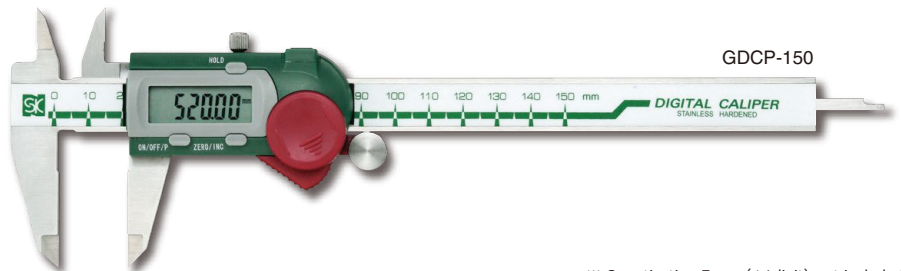
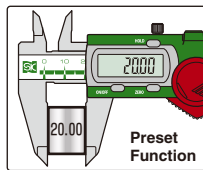
※ Quantization Error (±1digit) not included

Product Code	Model	Type	Range (mm)	Minimum Reading (mm)	Tolerance* (mm)	Depth Bar	Weight
151951	GDCS-100	Standard	0-100	0.01	±0.03	Equipped	155g
151952	GDCS-150		0-150				175g
151953	GDCS-200		0-200				200g
151954	GDCS-300		0-300				260g
151956	GDCS-150W	Carbide Tip	0-150	0.01	±0.03	Equipped	175g
151957	GDCS-200W		0-200				200g
151958	GDCS-300W		0-300				260g
151955	GDCS-150CD	Round depth bar	0-150		±0.03	φ1.9mm round depth bar	175g

## GDGP Series ( Preset Type )

- The **BLUETOOTH** ( sold separately ) device will transmit the measured data to your PC. ( as wireless Transmitter )

- **With preset function**
- With hold function
- With auto power off function (after 20 min)
- One CR2032 battery included for testing



GDGP-150

※ Quantization Error (±1digit) not included

Product Code	Model	Type	Range (mm)	Minimum Reading (mm)	Tolerance* (mm)	Depth Bar	Weight
151959	GDGP-100	with Preset Function	0-100	0.01	±0.03	Equipped	155g
151960	GDGP-150		0-150				175g
151961	GDGP-200		0-200				200g
151962	GDGP-300		0-300				260g

## GDCT Series ( Tolerance Setting Type )

- The **BLUETOOTH** ( sold separately ) device will transmit the measured data to your PC. ( as wireless Transmitter )

- **With preset and tolerance setting function**
- With hold function
- With auto power off function (after 20 min)
- One CR2032 battery included for testing



GDCT-150

[GO], [◀] or [▶] indication for Pass/ Fail judgement

※ Quantization Error (±1digit) not included

Product Code	Model	Type	Range (mm)	Minimum Reading (mm)	Tolerance* (mm)	Depth Bar	Weight
151963	GDCT-100	with Tolerance Setting Function	0-100	0.01	±0.03	Equipped	155g
151964	GDCT-150		0-150				175g
151965	GDCT-200		0-200				200g
151966	GDCT-300		0-300				260g

## Bluetooth BOX

- Can be used world-wide by plugging USB dongle sold in local country of use
- Includes PC Software for measurement data recording and management. (The data can be saved in Excel file and Text file formats.)

### < SPECIFICATION >

- Bluetooth Adaptor : Bluetooth LE \* ver.4.0~ (HOGP profile)
- Transmitting Distance : Range ~30 m ※class : 2
- Battery : Lithium Polymer ( 350 mAh )
- Running Time : Aprx. 17 hours ( 250 datas per hour )
- Recharging Time : Aprx. 100 minutes
- Size : L35 x W57 x H17.5 mm / Weight : 45 g

### < Accessories >

- USB data cable (20cm), USB recharge cable (1m), Caliper board, Instruction manual and Dedicated software (B LOG)

Attach the Bluetooth BOX to Digital Caliper for wireless data transmission. (USB dongle is required if your device does not have a Bluetooth function)



**Dedicated software (B LOG) included**  
With data recording and Pass/ Fail judgement function

Product Code	Model	Continuous Running Time	Weight
152035	DTW-DG01	Approx. 17 hours	45g

## Niigata Seiki Co., Ltd.

6-15-22, Tsukanome, Sanjo, Niigata, Japan, 955-0055  
Tel. : +81-256-31-5670 Fax. : +81-256-39-7730  
MAIL intl.sales@niigataseiki.co.jp  
URL http://www.niigataseiki.co.jp

\* Product appearance and specifications may change without notice.

\* Actual product color may vary from printed image.

## Distributor