

# Handheld Digital Tachometer Non-contact type with Dual Non-Contact, Contact Operation

# **DT-2100**

## Instruction Manual



Thank you for purchasing Nidec-Shimpo's Handheld High-Performance Digital Tachometer DT-2100. For instructions on how to use this product properly and optimally for a long period of time, please be sure to read this manual thoroughly before use.

- Enables measurement of a rotating body at a distance using integral laser beam
- Maximum of 1000 data point storage
- The organic light emitting display (OLED) allows enhanced viewing, even in dark locations
- Selectable meter or graphic display modes
- High accuracy measurement capability of +/-0.006%
- PC communication through USB with available software

Non-contact type digital tachometers are used to perform measurement by applying the supplied reflection tape to the rotating body of the object to be measured, and projecting the laser beam (red) to the tape. In addition, they can be used for contact type measurement by attaching the supplied contact adapter.

#### ■ Inspection result certificate

We skip issuance of the inspection result certificate for this product. However, at the time of factory shipment total shipment inspection has been completed, and we have strictly confirmed that there is no error in measurement accuracy and operation. Your understanding is appreciated.

Before operation, maintenance and inspection, please carefully read this instruction manual and follow it for proper use.

After carefully reading this manual, be sure to store it in a safe and convenient place for easy reference.

# Safety Requirements

Be sure to observe

Before operation, maintenance and inspection, please carefully read this instruction manual and follow it for proper use. Start using only after you have read about the equipment's functions, safety information and precautions.

This instruction manual provides three grades of safety warnings: "Danger", "Warning" and "Caution". Each of them is an important description related to safety. Be sure to follow them.



This indicates the possibility of fire, severe injury, and even death if a user disregards the instruction and operates the unit improperly.



This indicates the possibility of severe injuries if a user operates the unit improperly.



This indicates the possibility of minor injury or damage if a user operates the unit improperly.

#### Limited Warranty

- We are not responsible for damages resulting from negligence through failure to follow the instructions set out in this manual.
- We are not responsible for damages resulting from earthquake and/or fire unrelated to us, actions by third parties, or any other accidents, intentional or through customer negligence, as well as from accidents caused by misuse or improper use under abnormal conditions.
- For information regarding assurance provisions, please read the attached warranty certificate.

# $\triangle$

# Warning



- Do not look into the laser beam
- Do not point the laser beam at people
- Do not allow usage by children



Do not contact the laser beam irradiation port with a rotating body. If the unit comes into contact with a rotating body, damage may result to the laser.



Do not measure using wet or oily hands, or with loosely fitted clothing.

If hands slip during measurement, fingers or part of the hand may get caught in the rotating equipment.



## Caution



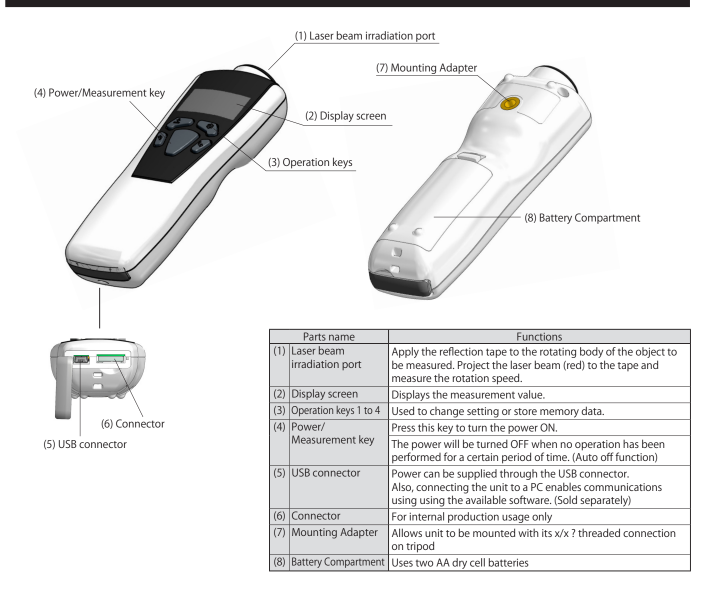
Be careful around installed reflective tape.

The reflection tape may come loose during high-speed rotation.

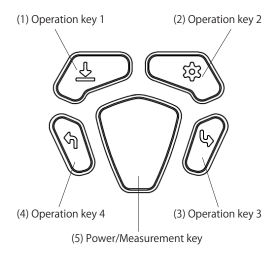
# INDEX

1. Part Names and Functions	2
2. Measurement Method	
3. Measurement Display Description	6
4. Graph Display	8
5. Memory Function	ç
5-1. Memory mode details	9
5-2. Memory registration in the memory group	10
6. Various Settings	11
6-1. Contents selection	11
6-2. Memory data display	11
6-3. User settings	15
6-4. System settings	22
7. Battery Replacement	34
8. Dimensional Drawing	34
9. Specifications	35

## 1. Part Names and Functions

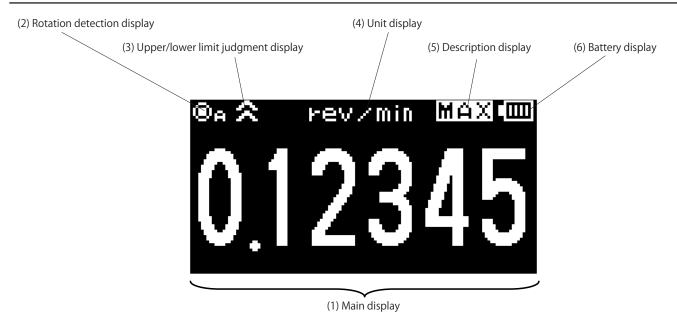


## ■ Operation keys and power/measurement key details



Parts name		Mode	Function
(1)	Operation key 1	<ul> <li>Measurement mode (measurement standby, during measurement)</li> </ul>	Used to store the memory data.
		• Set mode	Used to select the item.
		<ul> <li>Memory data display mode</li> </ul>	Used to select the item.
(2)	Operation key 2	<ul> <li>Measurement mode (measurement standby, during measurement)</li> </ul>	Used to display memory data, and configure various settings.
		• Set mode	Used to select the item.
		Memory data display mode	Used to select the item.
(3)	Operation key 3	Measurement mode (measurement standby, during measurement)	Used to switch the measurement display.
		• Set mode	Used as the enter key.
		Memory data display mode	Used as the enter key.
(4)	Operation key 4 • Measurement mode (measurement standby, during measurement)		Used to return the measurement display to the normal display.
		• Set mode	Used as the cancel key.
		Memory data display mode	Used as the cancel key.
(5)	Timen the police is on		Used to turn the power ON.
	Measurement key	Measurement mode	Used to perform measurement.

## ■ Display screen details



	Key name			
(1)	Main display	Displays the measurement value.		
(2)	Rotation	Blinks during measurement.		
	detection display	"A" is displayed when the contact adapter has been attached.		
		With contact Without contact		
(3)	Upper/lower limit judgment display	Displays judgment results of the display value according to the comparator setting.		
		When the upper When the lower limit is reached limit is reached		
(4)	Unit display	Displays the current set unit.		
(5)	Description display	Displays description for the measurement value currently indicated.		
(6)	Battery display	Displays the remaining battery level. Blinks when the remaining battery level becomes close to 0. Also, the following mark is displayed when the power is supplied through the USB cable.  When the USB cable is connected		

<sup>\*</sup>For screen protection, the display becomes dark when no operation has been performed for 10 seconds. Also, the display is turned OFF when no operation has been performed for 1 minute.

## ■ OVER display

When the measured value exceeds the display range, "\_\_\_\_\_" is displayed.

Also, when it exceeds the measurement range, "OVER" is indicated in the unit display, and it blinks.

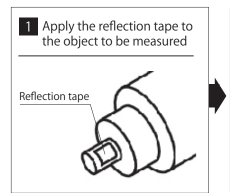
\*When "OVER" is indicated, the measurement accuracy is not guaranteed.





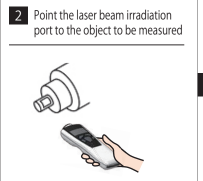
## 2. Measurement Method

#### ■ Non-contact measurement



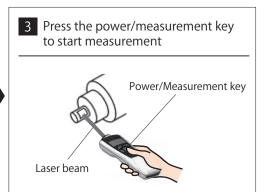
Apply the supplied reflection tape to the rotating body of the object to be measured.

- Do not apply to a rotating body smaller than the reflection tape.
- If the rotating body is glossy, apply black tape, or paint it black and apply the reflection tape.
- Before applying the reflection tape, wipe off water/oil on the attachment surface of the rotating body, and apply the tape without any irregularities.



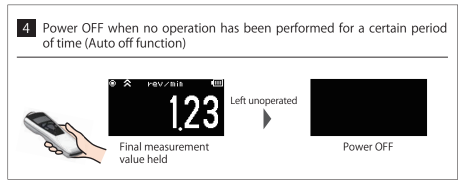
Point the laser beam irradiation port to the reflection tape applied to the rotating body.

 Keep a distance of 50 to 4000 mm (2 in. to 13 ft.) between the reflection tape and irradiation port.



Press the power/measurement key, and start measurement.

- When the rotating body is static, the value "0" is displayed.
- When the rotating body rotates, the actual measurement data is displayed every display update cycle.



After measurement ends, the power is turned OFF when no operation has been performed for a certain period of time.

- The period of time until the power goes OFF can be set in "Auto off" in the system settings.
- When performing communication using the optional USB cable, the auto off function is disabled.

\*When the speed and distance units are selected in the unit setting, be sure to select "3. SET\_SYSTEM" in contents selection, and set the distance value per pulse in the "9. DIST/PULS" setting.

## ■ Precautions on measurement and handling



Never look into the laser beam.

Failure to follow this could result in injury to the eyes.



Do not point the laser beam at people.

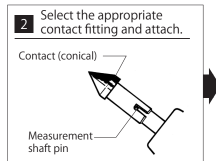


Do not allow usage by children.

#### ■ Contact measurement

Attaching the optional contact adapter enables measurement in the contact mode.





In the "5. CONTACT" setting of "3. SET\_
SYSTEM" in contents selection, change
to "1. Contact" or "4. Contact (Low)"\*.

[ 5. CONTACT ]

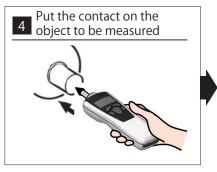
1. Contact
2. Non Contact
3. Auto

\*Select "4. Contact (Low)" when using the optional contact adapter for low speed.

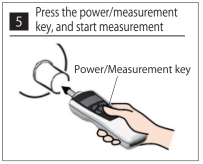
For rotation speed measurement, attach the conical or funnel contact.

- When the object to be measured has a concave shaft, attach the conical contact.
- When the object to be measured has a conical shaft, attach the funnel contact.

\*When attaching the contact, securely fit the measurement shaft pin into the contact groove.

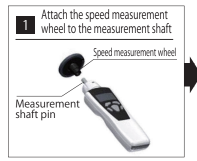


Carefully put the contact on the center of the rotating body of the object to be measured.

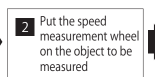


Press the power/measurement key, and start measurement.

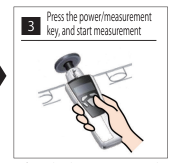
## ■ When using the speed measurement wheel



Note) When attaching the wheel, securely fit the measurement shaft pin into the wheel groove.



Carefully put the speed measurement wheel on the object to be measured (belt part, etc.).



Refer to the above (rotation speed measurement)

- \*The auto off function works similarly as in the case of non-contact measurement.
- \*When performing the non-contact measurement again after contact measurement ends, be sure to select "3. SET\_SYSTEM" in contents selection, and set to "1. Contact" in the "5. CONTACT" setting.
- \*When using the speed measurement wheel, in the "8. DIAMETER" setting of "3. SET\_SYSTEM" in contents selection, set the diameter value of the peripheral speed foil. When using the supplied speed measurement wheel (circumference of 6 inches), use it with the default value (diameter value of 48.5104 mm).

#### Precautions on measurement and handling

- Before measurement, securely fit the contact adapter to the contact. Also, during measurement, carefully put the contact on the rotating body of the object to be measured.
  - When attaching the speed measurement wheel for measurement, align it along the object to be measured, and do not push the wheel with excessive force. Also, for safety measurement, use with a speed of 300m/min (500cm/s, 18000m/h,  $\sim 18$ km/h, 197inch/s) or less.
- When measuring a high-speed rotating body using the conical or funnel contact over a long period of time, note that the convex and concave portions of the contact may produce high heat.

# 3. Measurement Display Description

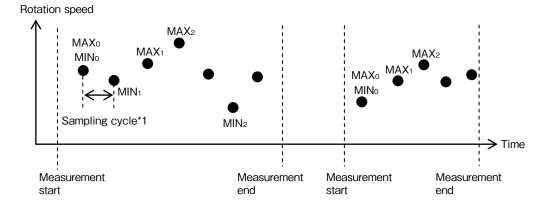
Press the operation key 3 in the measurement mode. The measurement value description to be displayed is switched. The types of the measurement value to be displayed are as follows:

Display	Description	
Normal	Description	Displays the measurement value corresponding to the selected unit.
	Display update	Updates every display update cycle.
Maximum value	Description	Displays the maximum value from measurement start to end. This value is reset
(Inactive during distance		when the next measurement starts.
and manual measurement)	Display update	Updates every display update cycle.
Minimum value	Description	Displays the minimum value from measurement start to end. This value is reset when
(Inactive during distance		the next measurement starts, or the auto zero function is performed.
and manual measurement)	Display update	Updates every display update cycle.
Average value	Description	Displays the average value within the "GRAPH_TIME" specified in the system
(Inactive during distance		settings.
and manual measurement)	Display update	Updates every "GRAPH_TIME".
Acceleration rate	Description	Displays the acceleration rate within the "GRAPH_TIME" specified in the system
(Inactive during distance		settings.
and manual measurement)	Display update	Updates every "GRAPH_TIME".
Prescale	Description	Displays the measurement value when "PRESCALE" is enabled. This feature is selected
PRE		in the system settings. When "PRESCALE" is not specified, this is not displayed.
Display update		Updates every display update cycle.
Prescale maximum value	Description	Displays the maximum value among the measurement values when "PRESCALE"
(Inactive during distance		is enabled. This value is reset when the next measurement starts.
and manual measurement)	Display update	Updates every display update cycle.
Prescale minimum value	Description	Displays the minimum value among the measurement values when "PRESCALE"
(Inactive during distance		is enabled. This value is reset when the next measurement starts.
and manual measurement)	Display update	Updates every display update cycle.
Prescale average value	Description	Displays the average value within the "GRAPH_TIME" specified in the system
(Inactive during distance		settings, among the measurement values when "PRESCALE" is enabled.
and manual measurement)	Display update	Updates every "GRAPH_TIME".
Prescale acceleration rate	Description	Displays the acceleration rate within the "GRAPH_TIME" specified in the system
(Inactive during distance		settings, among the measurement values when "PRESCALE" is enabled.
and manual measurement)	Display update	Updates every "GRAPH_TIME".

## ■ About calculation of the maximum value (MAX) and minimum value (MIN)

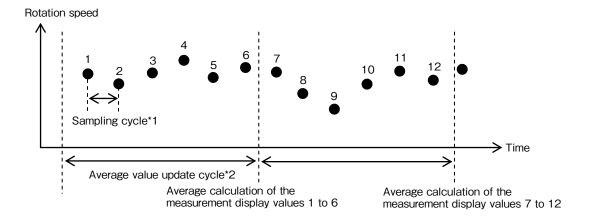
- As shown in the figure below, the instrument sets the measurement value when measurement starts with initial values of MAX0 and MIN0.
   It then compares them to new measurement values every sampling cycle.

   New updated maximum and minimum values are created and displayed if they exceed (for MAX0) or are below (for MIN0).
   (Updates in the order of MAX<sub>0</sub> → MAX<sub>1</sub> → MAX<sub>2</sub>)
- The maximum and minimum values are reset when measurement starts.



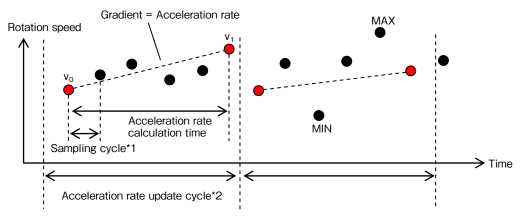
## ■ About calculation of the average value (AVE)

The average value is displayed by averaging the measurement values in the corresponding cycle every average value update cycle.



## ■ About calculation of the acceleration rate (ACC)

The acceleration rate is calculated based on v0 and v1 in the corresponding cycle every acceleration rate update cycle.



Acceleration rate =(v1 - v0)/Acceleration rate calculation time

<sup>\*1</sup> The sampling cycle is "DISP\_CYCLE" in the system settings.

<sup>\*2</sup> The average value update cycle and acceleration rate update cycle are "3-2 Graph time" in the system settings.

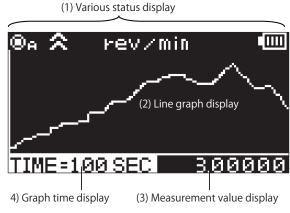
<sup>\*</sup>The acceleration rate is displayed up to 5 digits, and when the speed is decreased, it is displayed as a negative value.

<sup>\*</sup>Minus value of the acceleration value cannot be displayed in the graph.

# 4. Graph Display

Using the "4. GRAPH\_DISP" setting of "2. SET\_USER" in contents selection enables the graph to be indicated on the display.

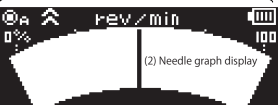
#### (1) Graph\_1 (Line graph)



	Parts name	Operation
(1)	Various status display	Same as in the normal display
(2)	Line graph display	Displays the line graph for the measurement value. Depending on selection one of the below will equal the graph values: Maximum value on the vertical axis: Graph maximum value setting Minimum value on the vertical axis: Graph minimum value setting Horizontal axis: Graph time setting value Graph flow: Graph flow setting value
(3)	Measurement value display	Displays the current measurement value Can switch among MAX, MIN, AVE, and ACC
(4)	Graph time display	Displays the graph time setting value

<sup>\*</sup>Update cycle: Every display update cycle

## (2) Graph\_2 (Gauge Mode)



(1) Various status display

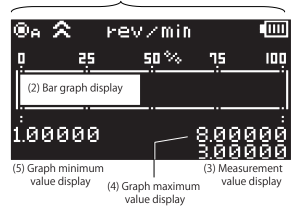
1.00000			,00000 ,00000
(5) Graph minimum value display		maximum	(3) Measurement value display
	value	display	

	Parts name	Operation
(1)	Various status display	Same as in the normal display
(2)	Gauge Display	Displays the needle graph for the measurement value. Depending on selection one of the below will equal the gauge values: Graph maximum value: Graph maximum value setting Graph minimum value: Graph minimum value setting
(3)	Measurement value display	Displays the current measurement value Can switch among MAX, MIN, AVE, and ACC
(4)	Graph maximum value display	Displays the graph maximum value setting
(5)	Graph minimum value display	Displays the graph minimum value setting

<sup>\*</sup>Update cycle: Every display update cycle

## (3) Graph\_3 (Bar graph)

#### (1) Various status display



	Parts name	Operation
(1)	Various status display	Same as in the normal display
(2)	Bar graph display	Displays the bar graph for the measurement value. Depending on selection one of the below will equal the gauge values: Graph maximum value: Graph maximum value setting Graph minimum value: Graph minimum value setting
(3)	Measurement value display	Displays the current measurement value Can switch among MAX, MIN, AVE, and ACC
(4)	Graph maximum value display	Displays the graph maximum value setting
(5)	Graph minimum value display	Displays the graph minimum value setting

<sup>\*</sup>Update cycle: Every display update cycle

## 5. Memory Function

The measurement value can be registered and stored in the memory during measurement.

The stored data can be displayed in contents selection "1. DATA".

Registration contents and methods depend on the memory mode.

Set the memory mode in the "2. MEMORY\_MODE" of "2. SET\_USER" in contents selection.

#### 5-1 Memory mode details

## (1) Continuous memory mode

- In the continuous memory mode, the measurement value continues to be registered in the memory every display update cycle.
- The number of memory sets that can be registered in the continuous memory is up to 1000.
- For the continuous memory, the value description to be registered in the memory depends on the measurement display description.
  - Normal display
  - MAX display
  - MIN display
  - AVE display
  - ACC display
  - PRE display
  - P.MAX display
  - P.MIN display
  - P.AVE display
  - P.ACC display

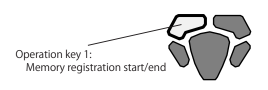
Registers the measurement value every display update cycle

Registers the measurement value every display update cycle after prescale calculation

## Memory registration operation

- Press the Operation key 1 once during measurement to start memory registration. Press it again to end memory registration.
- When turning measurement OFF, or switching to the contents selection mode during memory registration, memory registration ends at that moment.
- The unit and "Gr \_ □□□□□ " are alternately displayed in the unit display part during memory registration. (○ shows the number of memory groups, and □ shows the number of memory points currently registered: 0001 to 1000)

Displayed alternately every second during memory registration







\*The continuous memory mode can be used only when one of the units from "rev/min" to "miles/h" is selected in the unit setting.

#### (2) Each memory mode

- In the each memory mode, only one set of the measurement value currently displayed is registered in the memory.
- The number of data points that can be registered in the each memory is up to 100.

## Memory registration operation

- Press the operation key 1 once during measurement to register the display value at that moment in the memory.
- "Gr  $\bigcirc$   $\_$   $\square$   $\square$   $\square$  " is displayed for 1 second in the unit display part during memory registration.

(  $\bigcirc$  shows the number of memory groups, and  $\square$  shows the number of memory sets currently registered: 001 to 100)



#### (3) Statistics memory mode

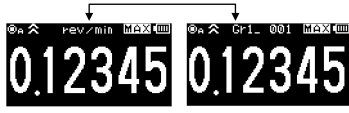
- In the statistics memory mode, only the statistics data for the measurement value every display update cycle from memory registration start to end is registered in the memory.
- The number of data points that can be registered in the statistics memory is up to 100.

## Memory registration operation

- Press the operation key 1 once during measurement to start memory registration, and press it again to end memory registration.
- When turning measurement OFF, or switching to the contents selection mode during memory registration, memory registration ends at that moment.
- The unit and "Gr 🔾 \_ 🗆 🗆 🗆 " are alternately displayed in the unit display part during memory registration. (  $\bigcirc$  shows the number of memory groups, and  $\square$  shows the number of memory sets currently registered: 001 to 100)

Displayed alternately every second during memory registration



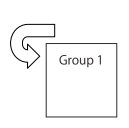


\*In the statistics memory mode, the statistics data in a single registration is calculated from the measurement value for up to 100 times of display update. When the display update frequency exceeds 100 in a single registration, memory registration automatically ends.

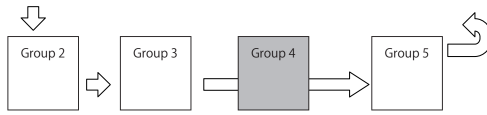
## 5-2. Memory registration in the memory group

- Start memory registration from the start memory group (that has been set in "3. START\_MEM" of "2. SET\_USER" in contents selection).
- When the number of memory groups reaches the number of memory sets in each group (that has been set in "4. MEM\_GROUP" of "3. SET\_SYSTEM" in contents selection), the memory group switches to the next one.
- When the number of memory sets exceeds the total number of memory sets for all memory groups, "FULL" is displayed in the unit display part. In this case, additional memory cannot be registered.

Example: When the start memory group is set to memory group 2



(1) Start memory registration from the start memory group



(2) Go to the next memory group when the number of memory sets exceeds the specified number

(3) Go to the next memory group when the number of memory sets is 0

(4) Return to memory group 1 when the number of memory sets exceeds the specified number in group 5



(5) Displays "FULL" when the number of memory sets exceeds the specified number for all memory groups, and ends memory registration ("FULL" is displayed until the operation key 1 is pressed)

After that, even if you press the operation key 1 and try to start memory registration, "FULL" is displayed for 1 second, and registration is disabled.

<sup>\*</sup>The statistics memory mode can be used only when one of the units from "rev/min" to "miles/h" is selected in the unit setting.

## 6. Various Settings

## 6-1. Contents selection

Press the operation key 2 in the measurement mode to switch the display to the contents selection mode.



Japanese	
[選択してくださ	い]
1. メモリ表示	
2. ユーザー設定	2
3. システム設定	2
<b>A</b>	▼

	ltem		Doscription	
	English	Japanese	Description	
1	DATA	メモリ表示	Go to the memory display	
2	SET_USER	ユーザー設定	Go to the user settings	
3	SET_SYSTEM	システム設定	Go to the system settings	

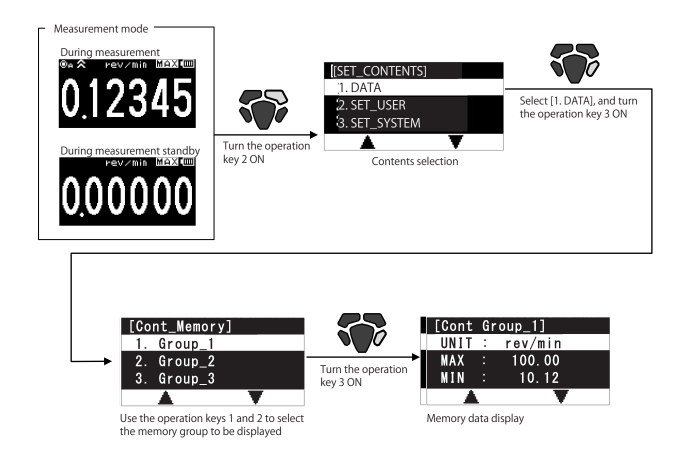
Operation key	Operation	
Operation key 1	Select the upper item	
	Press and hold for 1 second to	
	move continuously	
Operation key 2	Select the lower item	
	Press and hold for 1 second to	
	move continuously	
Operation key 3	Go to the selected item	
Operation key 4	Return to the measurement	
Operation key 4	mode	

#### 6-2. Memory data display

The memory data registered for each group can be checked in contents selection "1. DATA".

#### (1) Operation flow

Display the memory data according to the following operation.



## Continuous memory display

Select "1. DATA" in contents selection to display the memory group selection screen.

#### (1) Memory group selection

Select the memory group you want to display.

#### English







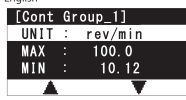
	ltem		Description
	English	Japanese	Description
1.	Group_1	グループ _1	Displays memory group 1
2.	Group_2	グループ _2	Displays memory group 2
3.	Group_3	グループ _3	Displays memory group 3
4.	Group_4	グループ _4	Displays memory group 4
5.	Group_5	グループ _5	Displays memory group 5



## (2) Memory data display

Select the memory group in (1), and press the operation key 3 to display the memory data for the selected memory group. Use the operation keys 1 and 2 to change the display line.

#### English



## Japanese

[連続.	メモ	リ グループ 1]
UNIT	:	rev/min
MAX		100.0
MIN		10. 12
		▼

Display item	Description	
UNIT:	Unit	
MAX:	Maximum value	
MIN:	Minimum value	
AVE:	Average	
SD:	Standard deviation	
	1 blank line	
1: ~	Displays the memory registration value	
1000:	for 1 to 1000 sets (max.)	
CLEAR	Go to memory clear	

Operation key	Operation
Operation key 1	Select the upper item Press and hold for 1 second to
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Enabled when CLEAR is
	selected
	Go to memory clear
Operation key 4	Return to memory group
Орегация кеу 4	selection

Operation key

Operation key 1

Operation key 2

Operation key 3

Operation

Operation key 4 | display
Operation key 4 | Return to contents selection

Select the upper item

move continuously

move continuously
Go to memory description

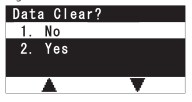
Select the lower item
Press and hold for 1 second to

Press and hold for 1 second to

## (3) Memory clear

While the memory data is displayed, the "CLEAR" column is displayed in the last line of the data. Select the "CLEAR" column, and press the operation key 3 to display the memory clear screen below. Registration description in the memory group currently displayed can be cleared as necessary.

#### English



## Japanese



	Item		Description	
	English	Japanese	Description	
1	No	いいえ	Does not clear, and returns to the continuous memory display	
2	Yes	はい	Clears the continuous memory description	

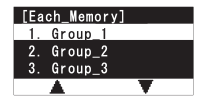
Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Execute clear/Return to the
	continuous memory display
	without executing clear
Operation key 4	Return to the continuous
Орегация кеу 4	memory display

## Each memory display

Select "1. DATA" in contents selection to display the memory group selection screen.

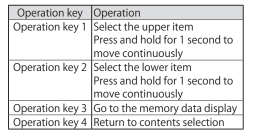
## (1) Memory group selection

Select the memory group you want to display.





	lten	1	Description
	English	Japanese	Description
1	Group_1	グループ _1	Displays memory group 1
2	Group_2	グループ _2	Displays memory group 2
3	Group_3	グループ _3	Displays memory group 3
4	Group_4	グループ _4	Displays memory group 4
5	Group_5	グループ _5	Displays memory group 5

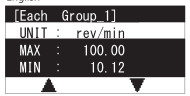




## (2) Memory data display

Select the memory group in (1), and press the operation key 3 to display the memory data for the selected memory group. Use the operation keys 1 and 2 to change the display line.

English







Display item	Description
UNIT:	Unit
MAX:	Maximum value of the registration data
MIN:	Minimum value of the registration data
AVE:	Average of the registration data
SD:	Standard deviation of the registration data
	1 blank line
1: ~	Displays the memory registration value for 1 to
100:	100 sets (max.)
CLEAR	Go to memory clear

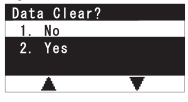
Operation key	Operation
Operation key 1	Select the upper item Press and hold for 1 second to
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item Press and hold for 1 second to
	Press and hold for 1 second to
	move continuously
Operation key 3	Enabled when CLEAR is
	selected
	Go to memory clear
Operation key 4	Return to memory group
Operation key 4	selection

While the memory data is displayed, the "CLEAR" column is displayed in the last line of the data.

Select the "CLEAR" column, and press the operation key 3 to display the memory clear screen below.

Registration description in the memory group currently displayed can be cleared as necessary.

English



Japanese



	Item		Description
	English	Japanese	Description
1.	No	いいえ	Does not clear, and returns to the each memory display
2.	Yes	はい	Clears the each memory description

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Execute clear/Return to the
	each memory display without
	executing clear
Operation key 4	Return to the each memory
Operation key 4	display

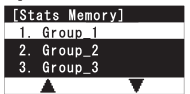
## Statistics memory display

Select "1. DATA" in contents selection to display the memory group selection screen.

## (1) Memory group selection

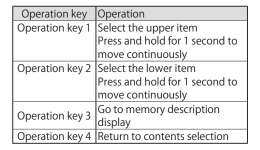
Select the memory group you want to display.

English Japanese





	ltem	n .	Doscription
	English	Japanese	Description
1	Group_1	グループ _1	Displays memory group 1
2	Group_2	グループ _2	Displays memory group 2
3	Group_3	グループ _3	Displays memory group 3
4	Group_4	グループ _4	Displays memory group 4
5	Group_5	グループ _5	Displays memory group 5



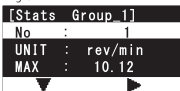


## (2) Memory data display

Select the memory group in (1), and press the operation key 3 to display the memory data for the selected memory group. Use the operation key 1 to change the display line.

Use the operation key 2 to display the description of the next registration memory.

English







Display item	Description
No:	1 - 100
UNIT:	Unit
MAX:	Maximum value
MIN:	Minimum value
AVE:	Average
SD:	Standard deviation

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Enabled when CLEAR is
	selected
	Go to memory clear
Operation key 4	Return to memory group
орегации кеу 4	selection

## (3) Memory clear



#### Japanese



Operation key	
Operation key 1	
Operation key 2	Return to No. 1
	Go to memory clear
Operation key 4	Return to contents selection

Select CLEAR in the following item of the last No.

English



## Japanese

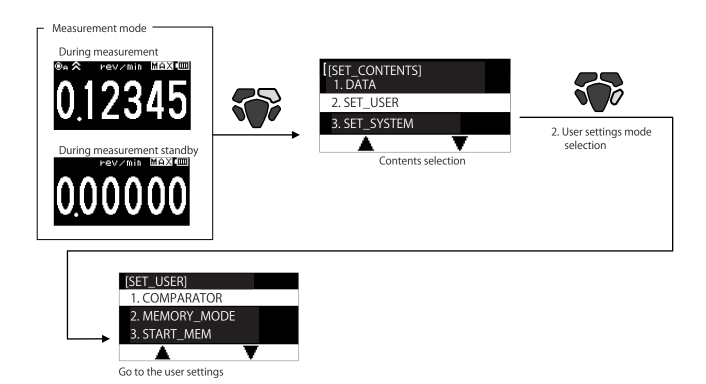


	lten	า	Description
English Japanese		Japanese	Description
1	No	いいえ	Does not clear, and returns to the each memory display
2	Yes	はい	Clears the statistics memory description

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Execute clear/Return to the
	statistics memory display
	without executing clear
Operation key 4	Return to the statistics memory
Орегация кеу 4	display

## (1) Operation flow

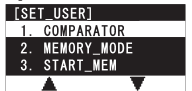
Go to the user setting mode in the following operation.



## (2) User settings - Setting item selection

Select the item to set in the following item selection screen, and perform detailed settings.





## Japanese



Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Go to the detail settings of the
Operation key 3	selected item
Operation key 4	Return to the Contents
Operation key 4	selection

# • List of the user settings

Item	Item	Main iter	n title	Item	Sub ite	em title	Setting de	escription	Default	D 1
	number	English	Japanese	number	English	Japanese	English	Japanese	value	Remark
	1	COMPARATOR	コンパレータ	1-1	UPPER_LIMIT	上限値	0.00000	~ 999999	0.00000	6-digit numerical value
	'	COMPANATOR	17/10-3	1-2	LOWER_LIMIT	下限値	0.00000	~ 999999	0.00000	setting with decimal point
						_	Cont	連続		_
	2	MEMORY_MODE	メモリモード		_		Each	単独	Cont	
							Stats	統計		
						Group_1	グループ _1			
							Group_2	グループ _2	Group_1	
	3	START_MEM	開始メモリ		_		Group_3	グループ _3		_
							Group_4	グループ _4		
							Group_5	グループ _5		
							Normal	通常表示		
	4	GRAPH_DISP	ガニフまニ				Graph_1	グラフ 1	Normal	
	4	GRAPH_DISP	グラフ表示		_		Graph_2	グラフ 2	INOITHAL	_
							Graph_3	グラフ 3		
		SAVE	設定保存		SEL_USER	設定グループ	User ☐ Set_1	設定_1		_
				5-1			User ☐ Set_2	設定 _2	_	
	5						User ☐ Set_3	設定 _3		
				5-2	R/W	読出 / 保存	Used	読出	_	_
User settings							Over   Write	保存		
Jettings							rev/	min		
							m/ı	min		
							cm/	min		
							inch	/min		
							feet	/min		
							yards	s/min		
						rev	/sec			
		6 UNIT 単位				m/	sec			
	6				cm/	/sec	rev/min	_		
		UNII	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				inch	/sec	rev/min	_
				km/h						
			CI	m						
			n	n						
				kı	m					
				in	ch					
							fe	et		
						yaı	rds	1		
						ST	ГР	1		

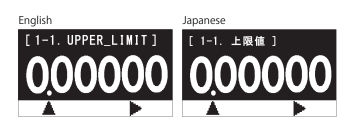
#### (3-1) Comparator setting

In the "COMPARATOR" setting, set the UPPER\_LIMIT and LOWER\_LIMIT.

Compare UPPER\_LIMIT and LOWER\_LIMIT with the measurement display value, and display the judgment result in the screen.

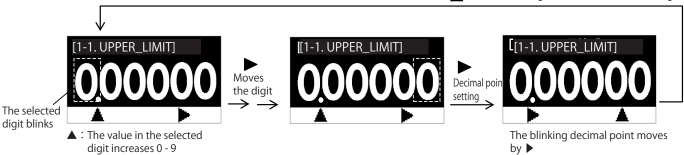
- UPPER\_LIMIT  $\geq$  Measurement display value  $\geq$  LOWER\_LIMIT : OK judgment
- UPPER\_LIMIT < Measurement display value : NG judgment
- LOWER\_LIMIT > Measurement display value : NG judgment

#### (1) Upper limit value

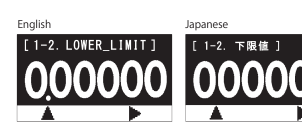


Operation	Operation			
key	When setting the numerical value	When setting the decimal point		
Operation key 1	Increases the numerical value in the selected digit Press and hold for 1 second to increase continuously	Return to the numerical value setting		
Operation key 2	Moves the digit Press and hold for 1 second to move continuously	Moves the decimal point Press and hold for 1 second to move continuously		
Operation key 3	Go to 1-2			
Operation key 4	Return to the user settin	ıg		

Go to the first digit of the numerical value setting

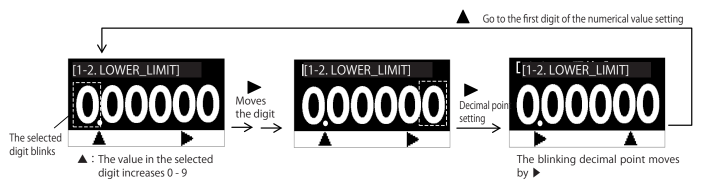


## (2) Lower limit value



Operation	Operation			
key	When setting the numerical value	When setting the decimal point		
Operation key 1	Increases the numerical value in the selected digit Press and hold for 1 second to increase continuously	Return to the numerical value setting		
Operation key 2	Moves the digit Press and hold for 1 second to move continuously	Moves the decimal point Press and hold for 1 second to move continuously		
Operation key 3	Enables the setting, and returns to the user settings.			
Operation key 4	Return to 1-1			

The continuous memory mode can be used only when one of "rev/min" to "km/h" is selected in the unit setting.



\*When both "UPPER\_LIMIT" and "LOWER\_LIMIT" are 0, judgment will be disabled, and the upper and lower limit judgment is not performed.

<sup>\*</sup>The display value is judged.

<sup>\*</sup>Values that represent UPPER\_LIMIT<LOWER\_LIMIT cannot be set.

## (3-2) Memory mode

Set the memory mode.

#### English





	Iten	า	Description
	English	Japanese	Description
1	Cont	連続メモリ	Continuous memory mode
2	Each	単独メモリ	Each memory mode
3	Stats	統計メモリ	Statistics memory mode

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Go to memory clear
Operation key 4	Return to the user setting

## Memory clear confirmation

When changing the memory mode, the memory data currently registered will be cleared.

When selecting "2. Yes" in the confirmation screen below, the memory data will be cleared.

When selecting "1. No", the change will not be reflected, and the display will return to the previous screen.

#### English





	lten	1	Description
	English Japanese		Description
1	No	いいえ	Memory data all clear not permitted
2	Yes	はい	Memory data all clear permitted

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Execute clear/Return to the
	memory mode setting without
	executing clear
Operation key 4	Return to the memory mode
	setting

<sup>\*</sup>When changing the memory mode, the setting value of the number of registered memory sets for each memory group ("4. MEM\_GROUP" of "3. SET\_SYSTEM" in contents selection) is initialized to the value that corresponds to the memory mode.

## (3-3) Start memory group setting

Select the memory group to start memory registration.

English







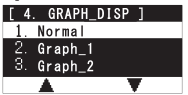
ltem			Description	
	English	Japanese	Description	
1	Group_1	グループ 1	Specifies the memory group to start memory registration as group 1	
2	Group_2	グループ 2	Specifies the memory group to start memory registration as group 2	
3	Group_3	グループ 3	Specifies the memory group to start memor registration as group 3	
4	Group_4	グループ 4	Specifies the memory group to start memory registration as group 4	
5	Group_5	グループ 5	Specifies the memory group to start memory registration as group 5	

Operation key	Operation	
Operation key 1	Select the upper item	
	Press and hold for 1 second to	
	move continuously	
Operation key 2	Select the lower item	
	Press and hold for 1 second to	
	move continuously	
Operation key 3	Enable the selected item, and	
	return to the user settings.	
Operation key 4	Return to the user setting	

## (3-4) Graph display

The display can be switched to the graph display.

English



Japanese



ltem			Description	
	English	Japanese	Description	
1	Normal	通常表示	Display change: Normal display	
2	Graph_1	グラフ _1	Display change: Graph 1 (Line graph)	
3	Graph_2	グラフ _2	Display change: Graph 2 (Needle graph)	
4	Graph_3	グラフ _3	Display change: Graph 3 (Bar graph)	

Operation key	Operation	
Operation key 1	Select the upper item	
	Press and hold for 1 second to	
	move continuously	
Operation key 2	Select the lower item	
	Press and hold for 1 second to	
	move continuously	
Operation key 3	Enable the selected item, and	
	return to the user settings.	
Operation key 4	Return to the user setting	

## (1) Setting group

The setting description can be saved in three patterns.

The saved setting description can be read by selecting "Used".

## English



#### Japanese



ltem			Description	
	English	Japanese	Description	
1	User_Set_1	設定 1	Go to READ/WRITE in the saved group 1	
2	User_Set_2	設定 2	Go to READ/WRITE in the saved group 2	
3	User_Set_3	設定 3	Go to READ/WRITE in the saved group 3	

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second
	to move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second
	to move continuously
Operation key 3	Go to 5-2
Operation key 4	Return to the user setting

## (2) Read/Write

#### English







	ltem			Description	
		English	Japanese	Description	
•	1.	Used	読出	Reads the setting description from the settings 1 to 3 selected in (1)	
2	2.	Over Write	保存	Writes the setting description to the settings 1 to 3 selected in (1)	

Operation key	Operation	
Operation key 1	Select the upper item Press and hold for 1 second	
	to move continuously	
Operation key 2	Select the lower item	
	Press and hold for 1 second	
	to move continuously	
Operation key 3	Perform read/write, and	
	return to the user settings	
Operation key 4	Return to 5-1	

<sup>\*</sup>The setting description to be saved includes the contents in "3. SET\_SYSTEM" in contents selection.

The display unit of the measurement value can be selected.

#### English







	Item (common to Japanese and English)				
1	rev/min	11	km/h		
2	m/min	12	miles/h		
3	cm/min	13	cm		
4	inch/min	14	m		
5	feet/min	15	km		
6	yards/min	16	inch		
7	rev/sec	17	feet		
8	m/sec	18	yards		
9	cm/sec	19	STP		
10	inch/sec				

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second
	to move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second
	to move continuously
Operation key 3	Enable the selected item,
	and return to the user
	settings.
Operation key 4	Return to the user settings

## Unit type

- The units of items 1 to 12 are for speed measurement. They are used to measure the rotation speed and distance speed.
- The units of items 13 to 18 are for distance measurement. They are used to measure the distance value.
- The unit of item 19 STP is for manual measurement. It can be used to manually measure time required for one rotation, like using the stopwatch, and display the converted value in the rev/min unit.

## About operation using the STP unit (manual measurement)

• When measuring in the STP unit, the measurement display is as follows. The display can be switched using the operation key 3.

## (1) Time display



(2) rev/min conversion display



(3) rev/min conversion display (after prescale)



Displays time in second.

Displays the converted value into rev/min when measurement time is for one rotation.

Displays the prescaled value of (2).

#### Limitations for each function due to unit selection

When selecting units other than the speed measurement units, there are differences in operation as follows.

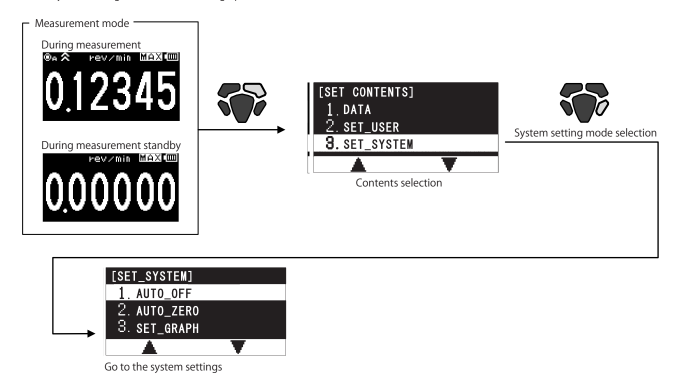
	Cases when the display	Graph	Memory registration			At. = ====
	can be switched	display	Continuous memory	Statistics memory	Each memory	Auto zero
Speed	Normal display					
measurement	Maximum value display		Stores the normal	Calculates statistics	Registers the	
	Minimum value display		display value in the	from the normal	current display	
	Average value display		memory	display value	value	
	Acceleration rate display	$\bigcirc$				Enabled
	Prescale display	0				Lilabled
	Prescale maximum value display		Stores the prescale	Calculates statistics	Registers the	
	Prescale minimum value display		display value in the	from the prescale	current display	
	Prescale average value display		memory	display value	value	
	Prescale acceleration rate display					
Distance	Normal display	×	×	×	Registers the current	Disabled
measurement	Prescale display	^	^	^	display value	Disabled
Manual	Normal display (time)				Registers the current	
measurement	ment rev/min conversion display		×	×	display value	Disabled
	rev/min conversion display (after prescale)				aispiay value	

<sup>\*</sup>For distance measurement and manual measurement, the graph display, continuous memory mode, and statistics memory mode cannot be used. Also, the auto zero function is enabled only when the speed measurement unit is used.

## 6-4. System setting mode

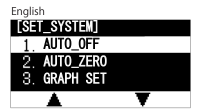
## (1) Operation flow

Go to the system setting mode in the following operation.



## (2) System settings - Setting item selection

Select the item to set in the following item selection screen, and perform detailed settings.





	Operation
Operation key 1	Select the upper item Press and hold for 1 second
	Press and hold for 1 second
	to move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second
	to move continuously
Operation key 3	Go to the detail settings of
	the selected item
Operation key 4	Return to the measurement mode

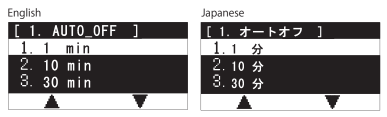
# List of the system settings

Item	Item	Main it	em title	Item	Sub ite	em title	Setting d	escription	Default	
type	number	English	Japanese	number		Japanese	English	Japanese	value	Remark
							1 min	1分		
	1	AUTO_OFF	オートオフ	_			10 min	10分	1 min	_
						30 min	30分			
						1 sec	1秒	None		
	2	ALITO ZEDO	オートゼロ			10 sec 30 sec	10 秒 30 秒		_	
	2	AUTO_ZERO	7-7-6-		_		60 sec	60 秒	None	_
							None	無効		
				2.1	CDADU FLOW	4+	Right	右方向	D: 1 :	
				3 -1	GRAPH_FLOW	グラフ方向	Left	左方向	Right	_
							1 sec	1秒		
	3	SET_GRAPH	グラフ	3-2	GRAPH_TIME	グラフ時間	10 sec	10秒	1 sec	_
		_			_		50 sec	50 秒 100 秒		
				3-3	GRAPH_MAX	グラフ MAX 値	100 sec	~ 999999	000100.	6 digit numarical value
				3-4	GRAPH_MIN	グラフ MIN 値		~ 999999	0.00000	6-digit numerical value setting with decimal point
					0.0	, , , , , , , , , , , , , , , , , , ,	Group_1	グループ _1	0.0000	
							Group_2	グループ _2		
				4-1	MEM_GROUP	メモリグループ	Group_3	グループ _3	] –	Select the memorygroup to be set in 4-2
							Group_4	グループ _4		360 11 7 2
	4	MEM GROUP	  メモリグループ				Group_5	グループ _5		
	_	WILWI_GROOT	7. 69710 7				0~	1000	0	when setting group other than group 1 in the cont memory mode
				4.2	Croup	  グループ _ □	0 -	· 100	0	when setting group other than group 1
				4-2	Group_ 🗆		0,0		U	in the cont memory mode
							0~	100	0	when setting group other than group 1 in the cont memory mode
							Contact	接触		
	5	CONTACT	接触/非接触		_		Non Contact	非接触	Non	_
		CONTACT	JAMA / FFJAMA			Auto	自動検出	Contact		
								接触(低速)		
System								msec msec		
settings	6	DISP_CYCLE	表示更新周期		_			sec	1sec	_
J.							sec			
	7	PRESCALE	プリスケール		_		0.00001 -	~ 999999.	000001.	6-digit numerical value
								ım		setting with decimal point
		8 DIAMETER	直径					m		
				8-1 DIA_UNIT	DIA LINIT	古汉出仕		m		
	8				DIA_UNII	直径単位	in	ch	mm	_
		DITUNETER						et		
								rds		C dinit accessing to the
				8-2	DIAMETER	直径値	0.00001 ~	~ 999999.	48.5104	6-digit numerical value setting with decimal point
							m	ım		
								m		
				9-1	DIST_UNIT	距離単位		n -l-	mm	_
	9	DIST/PULSE	距離 / パルス					et et		
								rds		
				9-2	DIST/PULSE	距離 / パルス	,	~ 999999.	000001.	6-digit numerical value
				9-2	DIST/FULSE				000001.	setting with decimal point
								0% 0%		
	10	BRIGHTNESS	画面明るさ		_			0% 0%	60%	_
	10	DINGITIVESS	ДЩ-77-0 С					0%	0070	
								0%	1	
	11	REVERSE_LCD	逆転表示		_			FF	OFF	_
	- ' '	MEVERUSE_ECU	√∠+Δ1X/J\	_			N <del>L=</del>	011		
	12	LANGUAGE	言語		_			本語 glish	English	_
			= 1 201 :				Momemtary	モーメンタリ		
	13	MEAS_OPR	計測スイッチ				Continuous	オルタネイト	Momemtary	
	14	FACTY_DEFAULT	初期化		_	·	Yes	はい	_	_
			1,5,4110				No	いいえ		

## (3-1) Auto OFF

Set a period of time until the power is automatically turned OFF.

The power is turned OFF when the unoperated status continues for the specified auto off time.



	lten	า	Description
	English	Japanese	Description
1.	1 min	1分	Power OFF when the unoperated status continues for 1 minute
2.	10 min	10分	Power OFF when the unoperated status continues for 10 minutes
3.	30 min	30分	Power OFF when the unoperated status continues for 30 minutes

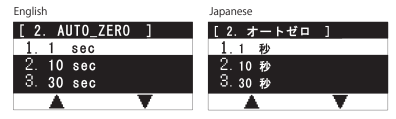
Operation key	Operation
Operation key 1	Select the upper item
'	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Enable the selected item, and
	return to the system settings
Operation key 4	Return to the system settings

• When performing communication using the optional USB cable, the auto off function is disabled.

## (3-2) Auto zero

Set a period of time until the display is turned to 0 during measurement.

During measurement, when the rotation undetected status continues longer than the specified auto zero time, the measurement value display is reset to "0".



	lten	า	Description
	English	Japanese	Description
1	1 sec	1秒	During measurement, when no input pulse status continues for 1 second, the display is turned to 0
2	10 sec	10秒	During measurement, when no input pulse status continues for 10 seconds, the display is turned to 0
3	30 sec	30 秒	During measurement, when no input pulse status continues for 30 seconds, the display is turned to 0
4	60 sec	60 秒	During measurement, when no input pulse status continues for 60 seconds, the display is turned to 0
	None	無効	Auto zero disabled

Operation
Select the upper item Press and hold for 1 second to
Press and hold for 1 second to
move continuously
Select the lower item
Press and hold for 1 second to
move continuously
Enable the selected item, and
return to the system settings
Return to the system settings

## (3-3) Graph display

Set various graph settings.

## (1) Graph flow

Set the line graph direction.

Item

English

1. Right

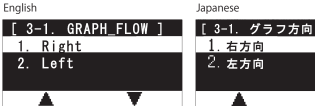
2. Left

This setting is enabled only for Graph\_1 (line graph).

Japanese

右方向

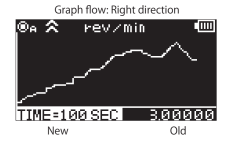
左方向

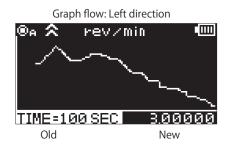


		A		▼	
		Descripti	on		
Graph	update (	direction: R	ight		

Graph update direction: Left

Operation key	Operation
Operation key 1	Select the upper item Press and hold for 1 second to
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Go to 3-2
Operation key 4	Return to the system settings
<u> </u>	



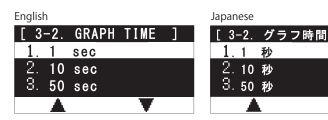


## (2) Graph time

Set the graph time.

This setting is for time width of the graph for Graph\_1 (line graph).

Also, it represents the update time when the measurement display "AVE", "ACC", "P.AVE", or "P.ACC" is indicated.

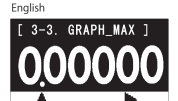


	lten	า	Description				
	English Japanese		Description				
1	1 sec	1秒	Graph time setting: 1 second				
2	10 sec	10 秒	Graph time setting: 10 seconds				
3	50 sec	50 秒	Graph time setting: 50 seconds				
4	100 sec	100 秒	Graph time setting: 100 seconds				

Operation key	Operation
Operation key 1	Select the upper item Press and hold for 1 second to
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Go to 3-3
Operation key 4	Return to 3-1

## (3) Graph maximum value

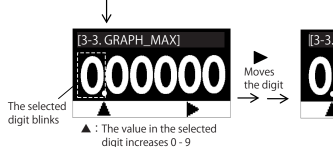
Set the maximum value in the graph display.





Operation key	Operation			
Operation key	When setting the numerical value	When setting the decimal point		
Operation key 1	Increases the numerical value in the selected digit Press and hold for 1 second to increase continuously	Return to the numerical value setting		
Operation key 2	Moves the digit Press and hold for 1 second to move continuously	Moves the decimal point Press and hold for 1 second to move continuously		
Operation key 3	Go to 3-4			
Operation key 4	Return to 3-2			

Go to the first digit of the numerical value setting

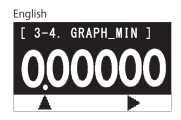




The blinking decimal point moves by ▶

## (4) Graph minimum value

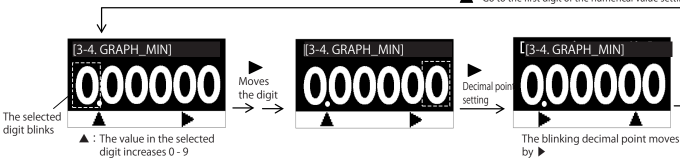
Set the minimum value in the graph display.



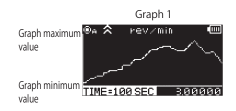


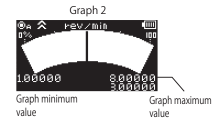
Operation key	Operation		
Орегация кеу	When setting the numerical value	When setting the decimal point	
Operation key 1	Increases the numerical value in the selected digit	Return to the numerical	
Key I	Press and hold for 1 second to continuously increase	value setting	
Operation key 2	Moves the digit Press and hold for 1 second to move continuously	Moves the decimal point Press and hold for 1 second to move continuously	
Operation key 3	Enable the setting, and settings.	d return to the system	
Operation key 4	Return to 3-3		

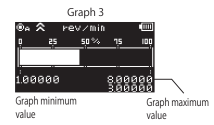
▲ Go to the first digit of the numerical value setting



## About the graph maximum/minimum values







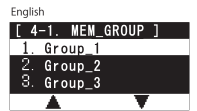
<sup>\*</sup>Values that represent the graph maximum value  $\geq$  graph minimum value cannot be set.

## (3-4) Memory group

Set the number of memory data registration sets for each memory group.

#### (1) Setting memory group selection

Select the memory group to set.





	Item	n e	Description
	English	Japanese	Description
1.	Group_1	グループ 1	Go to the setting of memory group 1
2.	Group_2	グループ 2	Go to the setting of memory group 2
3.	Group_3	グループ 3	Go to the setting of memory group 3
4.	Group_4	グループ 4	Go to the setting of memory group 4
5.	Group_5	グループ 5	Go to the setting of memory group 5

Operation key	Operation
Operation key 1	Select the upper item Press and hold for 1 second to
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Go to 4-2
Operation key 4	Return to the system settings

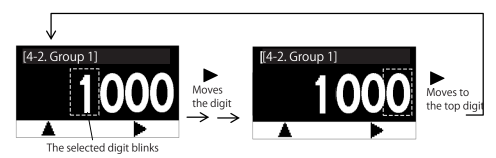
## (2) Group setting

Set the number of memory data registration sets for the memory group selected in (1).





Operation key	Operation
Орегацоп кеу	When setting the numerical value
Operation key 1	Select the upper item Press and hold for 1 second to move continuously
Operation key 2	Select the lower item Press and hold for 1 second to move continuously
Operation key 3	Go to delete the registration memory data for each memory group
Operation key 4	Return to 4-1



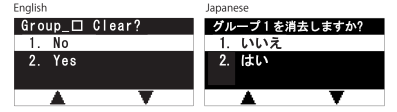
▲ : The value in the selected digit increases 0 - 9

- $\ensuremath{^{*}\text{Set}}$  the value for each memory mode within the setting range in the table below.
- \*When the total number of memory data registration sets for memory groups exceeds the maximum value in the table below, it cannot be set.
- \*When the total number of memory data registration sets for memory groups is 0, it cannot be set.
- \*When changing the memory mode, the setting value of the number of registered memory sets for each memory group ("4. MEM\_GROUP" of "3. SET\_SYSTEM" in contents selection) is initialized to the value that corresponds to the memory mode.

Memory	Maximum number	Setting range			Setting condition		
mode	of registration sets	Memory group 1	Memory group 2	Memory group 3	Memory group 4	Memory group 5	Setting Condition
Continuous	1000 sets	0 - 1000 (Default value: 1000)	O - 1000 (Default value: 0)	O - 1000 (Default value: 0)	O - 1000 (Default value: 0)	i (Detault value: 0)	Set the total number of data sets for memory
Each	100 sets	0 - 100 (Default value: 100)	O - 100 (Default value: 0)	O - 100 (Default value: 0)	0 - 100 (Default value: 0)	0 - 100 (Default value: 0)	groups 1 to 5 to be within
Statistics	100 sets	0 - 100 (Default value: 100)	O - 100 (Default value: 0)	0 - 100 (Default value: 0)	O - 100 (Default value: 0)	0 100	registration sets

## Registration memory data deletion in each memory group

When the number of memory data registration sets for each memory group has been changed, the memory data registered in the corresponding memory group needs to be deleted.



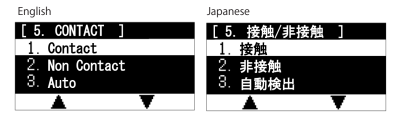
ltem		)	Description
	English	Japanese	Description
1.	No	いいえ	Registration memory data deletion in the current memory group: not permitted
2.	Yes	はい	Registration memory data deletion in the current memory group: permitted

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Execute clear/Return to the
	number of memory sets setting
	without executing clear
Operation key 4	Return to the number of
	memory sets setting

<sup>\*</sup>When the registration memory data is not deleted, the number of memory data registration sets in the memory group will not be changed.

## (3-5) Contact/Non-contact

The measurement method can be selected from contact and non-contact. Automatic detection can be also performed.



Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Enable the selected item, and
	return to the system settings
Operation key 4	Return to the system settings

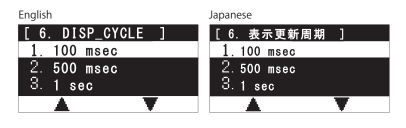
	Item	า	Description	
	English	Japanese	Description	
1	Contact	接触	Select when the contact adapter is attached	
2	Non Contact	非接触	Select when the contact adapter is not attached	
3	Auto	自動検出	Automatic detection mode	
4	Contact(Low)	接触(低速)	Select when the contact adapter for low speed is attached	

<sup>\*</sup>Select "4. Contact (Low)" when using the optional contact adapter for low speed.

#### (3-6) DISP\_CYCLE Display update cycle

The display update cycle of the measurement value can be selected.

The measurement value is updated every time the period of time selected in this setting is reached.



Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Enable the selected item, and
	return to the system settings
Operation key 4	Return to the system settings

Item (common to Japanese and English)		Description
1	100msec	Display update cycle: 100msec
2	500msec	Display update cycle: 500msec
3	1sec	Display update cycle: 1sec
4	5sec	Display update cycle: 5sec

<sup>\*</sup>When the display update cycle has been changed, the measurement value to be displayed may slightly change.

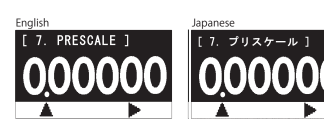
<sup>\*</sup>When "3. AUTO DETECT" is selected, contact attachment may not be automatically detected correctly depending on the environment. In that case, select 1 to 2 manually. In addition, for automatic detection, contact attachment is detected when measurement starts. The measurement value may not be displayed correctly from measurement start to completion of automatic detection.

<sup>\*</sup>If using a low-speed contact adapter, do not select "3. Auto".

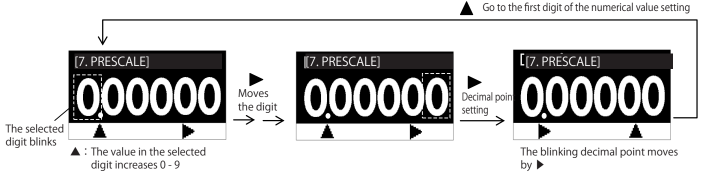
## (3-7) Prescale

The prescale value can be set. Prescale is a user defined mathematical correction of the values displayed. This can be helpful when a scaling of the point measured has more significant meaning to the user taking the measurement.

The measurement value display of "PRE", "P.MAX", "P.MIN", "P.AVE", and "P.ACC" is influenced by the prescale value.



Operation key	Operation		
Орегация кеу	When setting the numerical value	When setting the decimal point	
Operation key 1	Increases the numerical value in the selected digit Press and hold for 1 second to increase continuously	Return to the numerical value setting	
Operation key 2	Moves the digit Press and hold for 1 second to move continuously	Moves the decimal point Press and hold for 1 second to move continuously	
Operation key 3	Enable the setting, and return to the system settings.		
Operation key 4	Return to the system settings		



<sup>\*</sup>The setting range is between 0.00001 and 999999. 0 cannot be set.

## About prescale

Set the prescale value to the number of pulses per rotation (for contact measurement, the number of measurement shaft rotations), and perform the following calculation for measurement display

When the measurement value is 100.0, and the prescale value is 2.00, 100.0/2.00 = Display: 50

<sup>\*</sup>The accuracy depends on the measurement value before applying prescale.

#### (3-8) Diameter

Set the diameter value of the speed measurement wheel when using the speed measurement in contact measurement.

\*These setting contents are not applied to non-contact measurement.

## (1) Diameter unit

Set the diameter value unit.

#### English



Japanese			
[ 8-1.	直径単位	]	
1. mm			
2. cm			
3. m			

	Item (common to		
	panese and English)	Description	
1	mm	Diameter unit: mm	
2	cm	Diameter unit: cm	
3	m	Diameter unit: m	
4	inch	Diameter unit: inch	
5	feet	Diameter unit: feet	
6	yards	Diameter unit: yards	

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Go to 8-2
Operation key 4	Return to the system settings

## (2) Diameter

Set the diameter value.

#### English





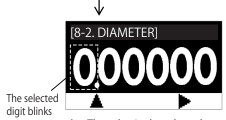
Moves

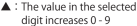
the digit



Operation key	Operation		
Орегация кеу	When setting the numerical value	When setting the decimal point	
key 1	Increases the numerical value in the selected digit Press and hold for 1 second to increase continuously	Return to the numerical value setting	
1 '	Moves the digit Press and hold for 1 second to move continuously	Moves the decimal point Press and hold for 1 second to move continuously	
Operation key 3	Enable the setting, and return to the syster settings.  Return to 8-1		
Operation key 4			

Go to the first digit of the numerical value setting











The blinking decimal point moves by ▶

## · About diameter

From the diameter value of the speed measurement wheel, obtain the distance per rotation of the measurement shaft, and then obtain the peripheral speed and distance. This setting is enabled only when the speed measurement unit (excluding rev/min and rev/sec) and distance measurement unit are selected at the time of contact attachment.



Calculate the circumference distance from the diameter of the speed measurement wheel

## (3-9) Distance/Pulse

Set the distance value per pulse for non-contact measurement.

\*This setting contents are not applied to contact measurement.

#### (1) Distance unit

Set the distance value unit per pulse.



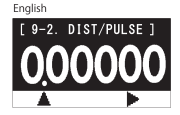


Item (common to Japanese and English)		Description
1	mm	Diameter unit: mm
2	cm	Diameter unit: cm
3	m	Diameter unit: m
4	inch	Diameter unit: inch
5	feet	Diameter unit: feet
6	yards	Diameter unit: yards

Operation key	
Operation key 1	Select the upper item
	Select the upper item Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Go to 9-2
Operation key 4	Return to the system settings

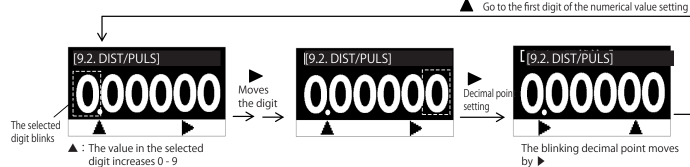
## (2) Distance/Pulse

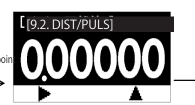
Set the distance value per pulse.





Operation key	Operation		
Орегация кеу	When setting the numerical value	When setting the decimal point	
Operation key 1	Increases the numerical value in the selected digit Press and hold for 1 second to increase continuously	Return to the numerical value setting	
Operation key 2	Moves the digit Press and hold for 1 second to move continuously	Moves the decimal point Press and hold for 1 second to move continuously	
Operation key 3	Enable the setting, and return to the system settings.		
Operation key 4	Return to 9-1		



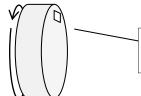


The blinking decimal point moves by 🕨

#### About distance/pulse

Obtain the peripheral speed and distance from the distance value per pulse.

This setting is enabled only when the speed measurement unit (excluding rev/min and rev/sec) and distance measurement unit are selected at the time of contact attachment.



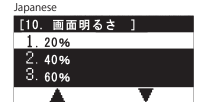
Obtain the peripheral speed and distance from the distance value per pulse.

## (3-10) Brightness

The brightness on the screen can be set.

#### English





	Item (common to panese and English)	Description
1	20%	Dark
2	40%	<b>A</b>
3	60%	1 T
4	80%	▼
5	100%	Bright

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Enable the selected item, and
	return to the system settings
Operation key 4	Return to the system settings

## (3-11) Reverse display

The vertical reverse can be applied to the display items.

#### English





Operation key	Operation
Operation key 1	Select the upper item Press and hold for 1 second to
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item Press and hold for 1 second to
	Press and hold for 1 second to
	move continuously
Operation key 3	Enable the selected item, and
	return to the system settings
Operation key 4	Return to the system settings

Item (common to Japanese and English)		Description
1.	OFF	Reverse display OFF
2	ON	Reverse display ON

<sup>\*</sup>The reverse display is enabled only in the measurement mode (including the graph display). For various settings, and memory data display, the reverse display is disabled.

## (3-12) Language

The language to be displayed can be set.

## English





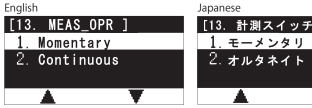


Item (common to Japanese and English)		Description
1.	Japanese	Language to be displayed: Changes to Japanese
2	English	Language to be displayed: Changes to English

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Enable the selected item, and
	return to the system settings
Operation key 4	Return to the system settings

#### (3-13) Measurement switch

The operation mode of the measurement switch can be set.



	ltem		Dassuintian
	English	Japanese	Description
1	Momentary	モーメンタリ	Measures only while the measurement switch is pressed and held
2	2 Continuous 7	ナルカラノト	Starts measurement when the measurement switch is pressed once
2 Continuous	カルメイイト	Ends measurement when it is pressed again	

Japanese

Operation key	Operation
Operation key 1	Select the upper item Press and hold for 1 second to
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Enable the selected item, and
	return to the system settings
Operation key 4	Return to the system settings

## (3-14) Initialization

The setting value can be initialized.



本当に初期化し	ますか?
1. いいえ	
2. はい	
<b>A</b>	•

ltem		า	Description
	English	Japanese	Description
1	No	いいえ	Return to the system settings without initialization
2	Yes	はい	Initializes the setting contents

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Execute initialization/Return
	to the system settings without
	initialization
Operation key 4	Return to the system settings

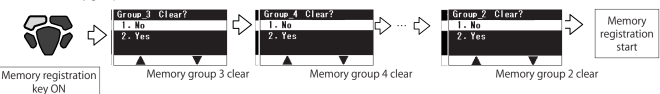
Note that the contents saved in "User\_Set\_1" to "User\_Set\_3" of "SEL\_USER" in the user settings are not initialized.

## \*Memory registration when the unit, diameter, distance/pulse have been changed

When performing memory registration after the unit, diameter, distance/pulse values have been changed, the already registered memory data needs to be deleted.

If the existing memory data is not deleted, new memory data cannot be registered.

Example: Start memory registration after changing the unit (when memory data is already registered in the start memory group 3, and memory groups 1 to 5)





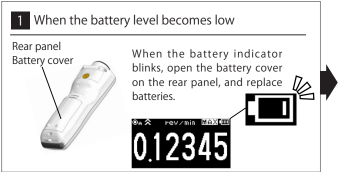
ltem		า	Description
	English	Japanese	Description
1.	No	いいえ	Memory registration disabled. Return to the measurement mode
2.	Yes	はい	Clears the memory in the current memory group, and moves to next

Operation key	Operation
Operation key 1	Select the upper item
	Press and hold for 1 second to
	move continuously
Operation key 2	Select the lower item
	Press and hold for 1 second to
	move continuously
Operation key 3	Execute clear/Return to the
	continuous memory display
	without executing clear
Operation key 4	Return to the continuous
	memory display

<sup>\*</sup>The user setting contents are also initialized.

## 7. Battery Replacement

Replace batteries according to the following procedure.



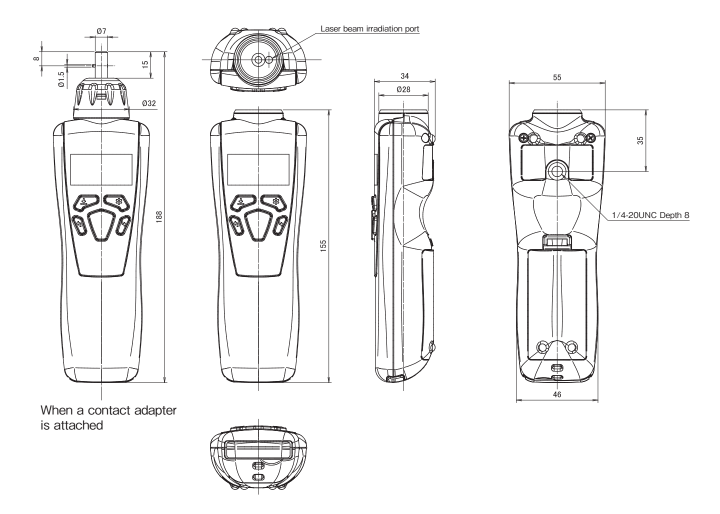


2 Replace with new batteries

Put in two new batteries, aligning the positive and negative polarities correctly, and close the cover.

- Do not mix and use new and old batteries, or different types of batteries.
- Failure to follow this may result in injury and/or damage due to leakage. When you do not use the unit for a long period of time, remove batteries, and keep them in the carrying case.
- \*Use AA type alkali or manganese batteries. When other types of batteries are used, operation cannot be guaranteed.
- \*In the following cases, the settings and/or memory data may not be saved normally: when the battery level is low, when removing batteries during operation, when disconnecting the USB cable (option) during use at the time of the power supplied only through the USB cable.

# 8. Dimensional Drawing



# 9. Specifications

ltem	Description		
Measurement system	Non-contact Red laser Class2 Maximum output: 1mW Wave length: 650nm		
Display	Organic light emitting display (OLED) (blue light emission) graphic display type		
Operation switch	5 points		
Measurement range	6 to 99,999rpm: Non-contact measurement 0.8 to 25,000rpm: Contact measurement		
Measurement unit	Speed measuremen: rev/min, m/min, cm/min, inch/min, feet/min, yards/min, rev/sec, m/sec, cm/sec, inch/sec, km/h, miles/h Distance measurement: m, cm, km, inch, feet, yards Manual measurement: STP		
Measurement accuracy	unit rev/ min: ± 0.006% of the display value, and ±1 of the least significant digit  (Except for display update cycle:100msec & 500msec)  • Additional errors in the measurement accuracy may be caused by the measuring environment (hand movement, the angle of the target, etc.).  • In the case of contact measurements, errors due to contact slippage or from the measurement wheel may result in additional inaccuracies.		
Measurement distance	50 ~ 4,000mm (2 in. to 13 ft.)		
Measurement time cycle (display update cycle)	100ms, 500ms, 1sec, 5sec		
Functions	Auto off function, memory data registration function, prescale function, peripheral speed wheel diameter setting, comparator function, USB communication, graph display, reverse display, language selection (Japanese/English)		
Housing	Polycarbonate resin		
Weight	125g		
Power supply	AA alkali dry cell battery x 2 (non-charging type), and USB cable (option)		
Continuous operating time	Up to 20 hours (when the screen brightness is set to 20%)		
Compliance standard	CE、RoHS、PSC、FDA、IEC/EN 60825-1:2007		
Operating/ Storage temperature	$0 \sim 40^{\circ}\text{C}$ (32 to 104 °F) (No condensation)		
Accessories  Carrying case, AA alkali dry cell battery x 2, contacts (concave and convex types), contact adapted measurement wheel (circumference of 6 inches), Instruction manual, reflective tape			
Option	<ul> <li>PC Connect Set (Software, USB Cable)</li> <li>Contact adapter Set [Contact adapter, 2 cone adapters, 1 funnel adapter, Master wheel (6"Cir.), Extension shaft]</li> <li>Contact adapter Set (Low) [Contact adapter (Low), 2 cone adapters, 1 funnel adapter, Master wheel (6"Cir.), Extension shaft]</li> <li>Master wheel (12"Cir.)</li> </ul>		

<sup>\*</sup>Note that applying solvents such as thinner or alcohol, etc. to the main unit may result in the paint peeling and/or damage to the unit.

Only clean with cloth that is damp from water or water with a mild detergent.

## Regarding reflective tape

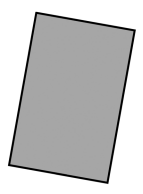
There are two different types of reflective tape included. Use tapes according to the application.

## Standard tape (plain)

For the measurement of close range: 50mm to 1,000 mm.

## High intensity reflective tape (grid pattern)

For longer distance, or other cases when the measurement doesn't go through with the standard tape.





# **NIDEC-SHIMPO AMERICA CORPORATION**

<sup>\*</sup>Battery maybe have been discharged.