

**HTG** Series

Model HTGS HTGA



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Edition

HTG 01.E

Valid as of: 01.04.2015 • Please keep the manual for future reference!

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M control instruments

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#### Cautions of overload



- •Keep in mind that this unit will break down if the force exceeding capacity is applied irrespective of power status.
- If the force exceeding approx. 110% of capacity is applied, The following message shows up while the power is on.
   In this case, please stop applying force immediately.
   The sensor brakes down when it is overload.



•The sensor breaks down when apply force to bend or twist the measuring shaft.

#### Cautions of use

- •Use this product only for measurement.
- •Read these instructions before using this product. Use it based on this instruction.
- •Avoid misuse or rough treatment.
- •Do not disassemble or tamper with this product.

#### Cautions of storage

- •Please avoid oil, dust, and heat and high humidity, and keep it in a cool place.
- •Please keep it after use in attached carrying case to prevent from force or a shock Applying to a measuring shaft.
- •In case you remove the dirt of this unit, please do not use organic solvents, such as thinner.
- •Very small electrical current is consumed also at the time of a power OFF.

Please use it after charging, when it is not used for a long period of time.

#### Cautions of an accuracy warranty

- •Although based on operating frequency of force range, measurement accuracy deteriorates little by little. We recommend periodical calibration.
- •The specification temperature range of this is 0 to 40 Celsius degrees.

In order to carry out more exact measurement, please use it by temperature within the limits set to the inspection certificate.

#### Cautions on safe

- •During destruction, breaking points, or performing another test where fragments could fly out, always wear protection for the eyes and body.
- •Be sure to use attached AC adapter. Otherwise, it may cause inaccuracy of measuring, fire, or a breakdown.

#### Technical terms in this manual

•There are some phrase using "force" instead of "torque", and "displacement scale" instead of "angle scale" and "rotary encoder" in this manual.

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#### Features

HTGS/HTGA is an instrument for many purpose of torque measurement with useful functions and high usability. HTGA is advanced model and there is function of input and output of angle from angle scale and rotary encoder.

Organic EL display, on-demand multi display and information in English lead easy operation.

The high speed data sampling (2000 data / sec.) also helps more accurate measurement even for the measurement of sudden force change such as destruction test.

The accurate graph can be made with optional software, which supports evaluation and analyze of measurement.

Please make sure to thoroughly read this instruction manual before use to obtain the maximum benefit from this instrument.

# 1. Models

HTGA/HTGS series consists of HTGA series with USB memory connection and displacement output function, and HTGS series without the connection and function.

The separated sensor models are also available.

Model	Capacity	Display	Resolution
HTGS(HTGA)-2N	2N-m	2.000N-m	0.001N-m
HTGS(HTGA)-5N	5N-m	5.000N-m	0.001N-m
HTGS(HTGA)-10N	10N-m	10.00N-m	0.01N-m

An amplifier unit



<sup>t</sup> The design of operation panel is different between HTGS and HTGA.

Functions	

1	ON/OFF button	Turn ON/OFF the power. Select menu.
2	ZERO button	Zero values. Select menu.
3	PEAK button	Toggle between "Peak mode" and "Track mode". Select menu.
4	SEND button	Save data. Send data to a printer and a computer. Select menu.
5	MENU button	Go to Set up mode and measurement mode. Enter settings.
6	Display	Show values, settings and the status.
7	Comparator Judgment LED	Judge force values according to set comparator values.
8	Connector	Connector for sensor
9	AC adaptor connector	Recharge battery with AC adaptor.
10	USB connector	For data sending to PC with USB cable (included). HTGA only: Save data on USB memory (excluded).
11	I/O connector	Connector for other equipments, i.e. PC, printer, and displacement scale.
12	Battery cover	Rechargeable battery inside. The battery can be replaced. (*)

\*Refer to the page 37.

# 2.Names and Functions

#### Display



- 1 Battery / Battery status
- ② Displacement value zero / Valid or invalid: Zero displacement value at arbitrary force value. (Refer to page 20, [8.Function Setting, Displacement reset]) (\*)
- ③ Auto Zero Timer / Valid or invalid: Zero force value after arbitrary time. (Refer to page 20, [8.Function Setting, Auto Zero Timer])
- ④ Peak mode / Valid or invalid (Refer to page 20, [8.Function Setting, Auto Zero Timer]) (Refer to page 20, [8.Function Setting, Peak Functions])
- (5) Unit / Measurement units
- ⑥ Data hold / Valid or invalid: Holding measuring values. ([Hold] is displayed instead of [mem] on Multi display, while holding values.)
- ⑦ USB memory / On: Connected, Flashing: Sending data. ([mem] is displayed on Simple display, while USB memory is connected.)
- ⑧ Header / (Refer to page 14, [6.Single display / Multi display])
- (9) Middle display
- 1 Footer / (Refer to page 14, [6.Single display / Multi display])
- \* Only for HTGA

#### A sensor unit



Sensor shaft Installing an attachment to this sensor shaft		
Sensor grip	Hold this part for measurement	
Sensor connector	Connector for connecting with display	



• Do not loose or tighten nut of this sensor. If you loose of tighten this, it may affect the accuracy of this sensor.

The following accessories are included. Make sure to keep them in the carrying case.

Carrying case is necessary when transport to protect the torque gauge.

•Instruction manual(This book)•Inspection certificate•Warranty•AC adapter•Carrying case•USB cable•Driver CD-ROM•Force Recorder Professional Trial (30 days limits) •Adapter for USB memory(HTGA only)•Optional handle (Available for 10N-m model only) •L wrench for installation of attachment

## 4.1. Charge

Charge the battery with included AC adapter when use the torque gauge at the first time.

Charging completes in approx. 8hours (when power is off).

Three types of battery mark show up depending on remaining power.

Charge the battery when 
shows up. Battery mark flashes while charging, and stop flashing when completed.

•Make sure to use the included AC adapter only.

The accuracy is not guaranteed and break down and fire may occur when use other AC adapters.

- •The battery may be dying when charged power is low or not charged at all. Replacement of battery is recommended. Please refer to the page 37.
- •Please note the date and time setting is reset when battery dies and replaced.

## 4.2. Connection of display and sensor

Please connect sensor and display before use.





#### 4.3. Installation of an attachment

Please install suitable attachment to sensor unit.

Below image is for installation of HT-DC-6.5.



After inserting an attachment to sensor shaft, please fix the attachment with included set screw.



Please pay attention that attachment may fall down if the set screw is not fixed.It is not necessary the set screw to tighten too strong

The display indicates either clockwise or counter-clockwise torque.

The measurement is done on Peak mode or Track mode.

Functions	Operation	Description
Power on	ON/OFF Press	Turn on power. The introduction message shows up first, and measurement can be started after the message disappears. The introduction message and multi display (Header) show time setting.
Shut off	Hold for more than one second.	Turn off power.
Zero values	ZERO Press	Zero values. Refer to the page 17 for detail.
Peak / Track mode	PEAK	Toggle Peak mode and Track mode.
Memory saving / Data sending	SEND	Save data to the internal memory. Enable to send data to PC and other equipments at the same time. Refer to the page 17 for detail.

# 6. Single display / Multi display

Select either Single display or Multi display. Refer to the page 20 for detail of toggling.

#### 6.1. Single display

Display torque value only. \*Displacement value can be checked on Multi display (HTGA only).



Single display

#### 6.2. Multi display

Display torque value on the middle display. The contents on the header and footer are selectable.



Multi display

#### 6.3. Setting of Multi display



Refer to the page 17 for how to set.

#### Multi Display : Menu on header.

	Contents	Description	Valid Model
	Date	Date	HTGA/HTGS
	Time	Time	HTGA/HTGS
	Number of memory	The number of saved force value.	HTGA/HTGS
		The number of force torque exceeding set	
Header	Number of +NG	comparator (High) value. Zero with ZERO button)	HTGA/HTGS
		while this content lights on.(*)	
	Displacement	Displacement. Zero with ZERO (ZERO button)	HTGA
		while this content lights on.(*)	
	Average	Average of saved force value. Unit is disregarded.	HTGA

\* Angle scale or rotary encoder is necessary to indicate displacement.

## Multi Display : Menu on footer

	Contents	Description	Valid Model			
Footer	Comparator High / Low values	Set comparator High / Low values. Enable to set the values with (MENU button) while this content lights on. Change values with (MENU (ON/OFF,ZERO button) and enter with (MENU button).	HTGA/HTGS			
	+/- Peak	<ul> <li>+/- Peak</li> <li>this content lights on. Show either or both peak value of clockwise / counter-clockwise directions, depending on [AND][OR] selection.</li> <li>Refer to the page 22</li> </ul>				
	1st / 2nd Peak	1st and 2nd torque peak value. Zero with (ZERO) button) while this content lights on. P1 shows 1st, and P2 shows 2nd peak values.	HTGA			
	Force bar graph	The rate of torque value among capacity.	HTGA/HTGS			
	The latest memory data. Press (MENU (MENU button) to show all the memory data with (MENU (ON/OFE ZEBO button) while this content lights on		HTGA/HTGS			
	Max. / Min. values of memory	Show maximum and minimum values among memory data. Torque data only.	HTGA			

# 7. Initial Setting



#### Initial Setting(Setup Menu)

Main menu	Sub menu	Setting menu	Description	Valid	Initial
				model	setting
		[N-m] / [N-cm]			
	[Kgf-cm] / Force Units [lbf-in] / [ozf-in]				
		[lbf-in] /	Change torque units.	HTGS	N-m
Units		[ozf-in]		поз	
		(*1)			
	Displacement	[°] / [inch] /	Change displacement units	ител	0
	Units	[mm] (*1)		HIGA	

\*1 Selectable units differ between Japan model and non-Japan model

Main menu	Sub menu	Setting menu	Description	Valid	Initial
				model	setting
+/- Indicator	+/- Force	[+/-Normal] / [+/-Reverse]	Change +/- signs of torque value. [Normal] (+)clockwise、 (-)counter clockwise [Opposite] (+)counter clockwise、 (-)clockwise	HTGA / HTGS	Normal
	+/-	[+/-Normal] /	Change +/- signs of displacement	HTGA	Normal
	Displacement	[+/-Reverse]	value.		
Sensitivity	_	[Max] / [High] / [Medium] / [Low]	Change sensitivity of torque measurement. [Max] is the highest sensitivity. [Max] is suitable for rapid change like impact test.	HTGA/ HTGS	Мах
Displacement Type	_	[OFF] / [Type A] / [Type B] / [Type C] / [Type D] / [Type E] / [Manual]	Select when connect with displacement scale. Enable to manually set at [Manual].Refer to the page 25 for detail.	HTGA	OFF
Zero / Tare Reset	_	[All reset] / [Peak only]	Select zero contents. [All reset]: Zero all the displayed values. [Peak only]: Press the button to zero peak value. Hold the button to zero the measuring torque value. Displacement value is not reset.	HTGA / HTGS	All reset

# 7. Initial Setting

Main menu	Sub menu	Setting menu	Description	Valid	Initial
				model	setting
Send function		[Display value] / [+Peak] / [-Peak] / [+/-Peak] / [1st Peak] / [2nd Peak] / [1st/2nd Peak]	Select data sent to external equipment. [Display value]: Send displayed value. On multi display the value on the middle display is sent. [+Peak]: Send + Peak value. [-Peak]: Send - Peak value. [+/-Peak]: Send - Peak value. [+/-Peak]: Send + and - Peak values. [1st Peak]: Send 1st Peak value. [2nd Peak]: Send 1st Peak value. [1st / 2nd Peak]: Send 1st and 2nd Peak values. Refer to the page 28-29 for detail.	HTGA / HTGS (*2)	Display value
In addition,the memorized int press[SEND], equipments vi USB/RS232C	e selected data to the inner mer and sent to exte a /Digimatic.	nory when ernal			
Date Format	_	[YYYY/MM/DD] / [MM/DD/YYYY] / [DD/MM/YYYY]	Select display type. Y:Year,M:Month,D:Date	HTGA/ HTGS	YYYY/ MM/ DD
Language	_	[Japanese] [English] And more	Select languages.	HTGA/ HTGS	Japanese

\*2 The function of 1st / 2nd Peak is valid only for HTGA.

# 8. Function Setting



6.Hold MENU button) for more than two seconds and go back to measurement-ready display.

# 8. Function Setting

Function Setting(Program Menu)

Main menu	Sub menu	Setting	Description	Valid	Initial
		menu		model	setting
	Link	+/- [0000 to	Set Hi and Low values. LED and		+Capacity
	rigi	9999]	output signal show whether the		Capacity
			measurement value is below, within,		
High / Low Set			or above the set values.	HTGA/	
points	Law	+/- [0000 to	-NG: Displayed value < Low set point	HTGS	Canaaitu
	LOW	9999]	OK: Low set point $\leq$ Displayed		-Capacity
			value ≦ Hi set point		
			+NG: Displayed value > Hi set point		
	Value No.1	· / [0000 to	Set sub comparator value to judge		
		+/- [0000 to 9999]	whether displayed value reaches the		0000
			set value. The result is output to		
			external equipment.		
High / Low			OFF: Displayed value < No.1 or No.2		
Output			set point.	ПІGA	
	Value No.2	+/- [0000 to	ON: No.1 or No.2 set point $\leq$		0000
		9999]	Displayed value		
			This function is only for output.		

Main menu	Sub menu	Setting menu	Description	Valid	Initial
				model	setting
Peak Functions	[and] [or] Peak	[and] / [or]	[and] Both clockwise and counter clockwise peak values are displayed in order of clockwise peak, counter clockwise peak, torque value, with button). [or] Either clockwise or counter clockwise peak value which is higher absolute value is displayed. Refer to the page 28 for detail.	HTGA/ HTGS	OR
	Auto Peak Memory	[ON] / [OFF]	The data is automatically saved Whenever (ZERO button) is pressed.	HTGA / HTGS	OFF
	1st/2nd Peak Drop	Absolute value [0000 to 9999]	The peak drops to detect 1st and 2nd peak values. Refer to the page 29 for detail.	HTGA	0000

Main menu	n menu Sub menu Setting menu Description		Valid	Initial	
				model	setting
Displacement Reset	Reset Condition	[OFF] / [Once] / [Each time]	[OFF] /       [Once]         [Once] /       Rest displacement value once when the torque value reaches to the set reset value after zero values.         [Each time]       Zero displacement value whenever the force value reaches to the set reset value.		OFF
	Reset value [0000 to 9999]		Zero the displacement value when the torque value reached to the set value.		0000
Internal Memory	Data recall		The saved data in the internal memory is displayed.		
	Data Delete	[Last Data Delete] / [All Data Delete]	Delete the saved data.	HTGA / HTGS	
USB Memory	Export to USB	_	Transport data in internal memory to USB memory. Refer to the page 31 for detail.	HTGA	
	USB disconnect	_	Disconnect USB memory from force gauge.		
Auto Zero Timer	-	[1~60sec] / [OFF]	Automatically zero values after set time period.	HTGA / HTGS	OFF
Sound	Keypad Beep	[ON] / [OFF]	Operating sound of buttons.		ON
	High / Low Alarm	[ON] / [OFF]	Alarm when the force value exceeds the comparator High set point.	HTGA / HTGS	OFF

Main menu	Sub menu	Setting menu	Description	Valid	Initial
				model	setting
Display Functions	Display Format	[Single Display] / [Multi Display]	[Single Display] Display torque value only. [Multi Display] Display torque value on the middle display. The contents on the header and footer are selectable.	HTGA / HTGS	Multi Display
	Brightness	[Bright] / [Power Save]	Adjust brightness of the display. It automatically turns to [Power Save] mode even chosen [Bright] when no-operation conducted. It goes back to [Bright] when use. (*1)	HTGA / HTGS	Power Save
	Reverse Display	[ON] / [OFF]	Reverse the display up-side down.	HTGA / HTGS	OFF
	Auto Shut Off	[OFF] / [5 min] / [10 min] / [30 min] / [60 min]	Automatically shut off after the set time period when no operation conducted.	HTGA / HTGS	10min
Data and Time	Date Set	[Year] / [Month] / [Date]	Date & Time setting.	HTGA/	//
	Time Set	[Hour] / [Minute]	רוסטון וא אוז 24 ווטעוא basis.	1169	:

\*1 [Bright] mode consumes the battery more than [Power Save] mode.

HTGA series can detect both force and displacement values.

(A displacement meter needed.) Displacement Type is [OFF] at default.

Select appropriate Displacement Type depending on displacement meters.

#### 9.1. Scale setup

When you choose "Manual" in "Displacement type," you can input Manual coefficient values from "Set up Torque Gauge" of ZT-logger (Included software) or Force Recorder (Optional software).

Program Menu Setup M	lenu				
– Units Force Units Displacement Units	N V mm V	SEND Functions	Display Value		
- Sensitivity	Max		YYYY/MM/DD		
O OFF     O Provide		Language	Japanese		
<ul> <li>Preset</li> <li>Manual</li> </ul>	123 Unsigned 4 digit integer	+/-Indicator +/- Force +/- Displacement	<ul> <li>+/- Normal</li> <li>+/- Normal</li> </ul>	C +/- Reverse C +/- Reverse	
Zero/Tare Reset					
<ul> <li>All Reset</li> <li>Peak Only</li> </ul>					

\*Setup window of ZT-Logger

This window is opened by the following procedures.

#### ZT-Logger

"Gauge Setup" in menu bar ->"Gauge Setup" .

Force Recorder

"Setting" in menu bar ->"Set up Force Gauge."

Please refer to "Displacement Type" in "Initial Setup 1" of "Set up Force Gauge".

Please select "Manual" and input displacement per 1 count of the displacement meter in the left box.

After pressing Enter key, the color of the box will change, which means the manual coefficient values has been successfully reflected.



It uses phaseA and phaseB together to know the direction. It reads incremental signals input in the 2 phases. An up/down edge is regarded as 1 count, in other words, please input a guarter of 1 signal period.

#### For example

In the case when you combine a HTGA with the displacement scale which uses line driver output with 20µm signal period.

->20µm/4 = 5µm, therefore, "0.005" should be input as a manual coefficient values.



When you choose [Manual], make sure to check the difference between the displayed displacement value and the actual displacement, by using digital length meter and so on.
The battery is consumed more when connected with a test stand with linear scale.
Please connect AC adapter or charge frequently when long hours operation.

#### 9.2. Connectable displacement scale

Please use displacement scale to meet the followings.

Output specifications of displacement scale

- Line driver output \* Line receiver in accordance with RS-422/485must be built-in.
- Open collector output Voltage difference between points of contact must be below 0.5V.
- \* Some displacement scale may not work.
- \* There are some displacement scales which we have inspected their working condition with HTGA series.

Please contact us for further information.

Providable Voltage and current from a HTGA torque gauge to a displacement meter

HTGA series can provide voltage up to DC+5V, and current up to 200mA to displacement meters.

When you would like to supply power from a HTGA to external equipment, please

Make sure to connect it to an included AC adapter.

\* Operation of this instrument could be unstable when over 200mA is provided.

#### 9.3. Display of displacement

The displacement is displayed on the header on Multi display. Please refer to the page 14 for setting.

#### 9.4. Display of displacement at peak torque

This function is recommended when graphing is not needed such as peak measurement. When displacement is displayed on the header at Peak mode on Multi display, the displacement at peak torque is displayed.

\*The displacement corresponds to the torque value on the middle display on Multi display.

\* The displacement is not displayed when [1st Peak], [2nd Peak] and [1st / 2nd Peak] is chosen as 👎

button setting. In this case, the displacement can be only saved and sent to external equipment. (Send Functions: Refer to page 19.)

#### 9.5. Displacement Zero

Zero displacement only.

Press MENU (MENU button) at measurement display and choose displacement on the header on Multi

display. Press

(ZERO button) to zero displacement.

\*When a peak torque value is indicated in middle display, you cannot zero displacement. In this case, displacement value at peak torque value is indicated.

Press (PEAK button) and [P] or [Peak] is displayed at left side of display.

[P] and [Peak] mean Peak mode.

• In case of [OR] at Peak mode, higher peak value among clockwise and counter clockwise peak values is displayed.

Press (PEAK button) and peak value, measuring value, and peak value are displayed in order.

•In case of [AND] at Peak mode, both peak value of clockwise and tensile are displayed. Press

(PEAK button) and clockwise peak, counter clockwise peak, measuring value, and clockwise peak are displayed in order. In case that +/- sign is chosen as [+/-Reverse], counter clockwise peak, clockwise peak and measuring value in order.

The peaks of the first and the second curves, instead of the peak of whole measurement, can be detected.

The 1st peak as [P1] and the 2nd peak as [P2] are displayed on the footer on Multi display.



The 1st and the 2nd peak drops (decreasing value) can be set on "1st / 2nd Peak Drop" of "Peak Functions" in Program Menu. Refer to page 22. After force value increases, the peak of curve is detected as the 1st (2nd) peak when the force value decreases by more than the set peak drops. (See above picture)

\*The set peak drop should be absolute value.

The 1st and the 2nd peaks can be detected on one direction (clockwise or counter clockwise). The direction of the 2nd peak follows one of the 1st peak.

## 12. Output

#### 12.1. Output to USB memory: HTGA series only

HTGA can be connected to USB memory (excluded) using the included adapter. Data of internal memory can be sent to USB memory and measuring data can be saved in USB memory at real time.

#### 12.1.1. Connection to USB memory

Connect USB memory (excluded) to HTGA with included adapter. MEM (MEM mark) shows up on measurement-ready display when HTGA detects USB memory.

Valid USB memory •USB mas storage class •USB 2.0/1.1 •Max. current: less than 200mA •Format: FAT16/FAT32

\* Some USB memory may not be used even meeting the above conditions. Please try another USB memory. Please do not connect other equipment such as USB fan and USB cleaner.





• Data cannot be output to RS232C and digimatic interface when connected to USB memory.

•Please note that we do not guarantee data even if data in USB memory is lost when connecting to HTGA.

•Do not leave USB memory under the strong sun light to avoid transform and discoloration.

•The battery is more consumed when connected to USB memory. Please charge the battery frequently or keep the AC adapter connected to HTGA when use for a long hours.

## 12. Output

#### 12.1.2. Data transport

Transport data in the internal memory to USB memory.



The following message shows up during transport. (Do not remove the USB memory.) The message disappears when transport ends.



\* Data in the internal memory is not deleted when transported. Please delete it when needed.

\* Please refer to the page 47 for file format of USB memory.

\* The data is transported to the new file of USB memory. (Not re-written)



• Do not disconnect USB memory during transport.

•Please make sure to follow the direction to disconnect USB memory, otherwise data can be lost.

#### 12.1.3. Data saving at real time

Save measuring data to USB memory at real time without saving to internal memory.

The saving speed is fixed as 100 data per second.

#### 12.1.4. Start and stop of saving

While MEM (MEM mark) shows up, press



memory. Press (SEND button) again to stop saving.

MEM (MEM mark) blinks during saving.

\* Please refer to the page 47 for file format of USB memory.

\*The data is saved in the new file of USB memory. (Not re-written)

#### 12.1.5. Disconnect of USB memory

Please make sure to follow the direction below to disconnect USB memory from HTGA.



MEM disappears when USB memory is ready to be disconnected.

Make sure to disconnect USB memory after **MEM** disappears.

•100 data/sec. is saved in USB memory, while the sampling speed of HTGA is 2000 data/sec. The measuring value can differ between one displayed on HTGA and one saved in USB memory because of the speed difference.

•Optional software Force Recorder is recommended for measurement with sudden force change such as destruction test. Force Recorder can receive 2000 data/sec the same speed of HTGA series.

•Do not disconnect USB memory during saving.

•Please make sure to follow the direction to disconnect USB memory, otherwise data can be lost.

## 12.2. USB output (output to PC)

HTGA / HTGS can be connected to PC with included USB cable.

The connection with PC using the included data logger CD-ROM is as follows.

#### 12.2.1. Operation environment

OS	Windows XP / Vista / 7 / 8 (32bit/64bit)
CPU	Higher than 1GHz
Port	USB 1.1/2.0 port
Memory	More than 1 GB (recommended)
Hard disk	2GB
Environment	Later than .NET Framework4 (included)

#### 12.2.2. Connection to PC

Connect the display unit and USB port of PC with the included USB cable.

#### 12.2.3. Installation of driver

Turn on the display unit while connected to PC.

The display unit is detected as the new device. Insert the included CD-ROM to PC and follow the direction of ZT Logger Installation manual.



•Installation of driver is necessary for data logger software ZT-Logger (included) and graphing software Force-Recorder (optional).

#### 12.2.4. Installation of data logger software ZT-Logger

Install data logger software ZT-Logger after installation of driver.

Select CD drive in My Computer and click an icon of Setup. (CD-ROM is still inserted to PC.) Follow the direction of ZT Logger Installation manual to install.



•Some PC and environment may not correspond to the CD-ROM. Please get a contact with your local distributor or us in this case.

#### 12.3. Output on RS232C/USB

Connecting with external equipments, data transport and control of this unit are possible. The connection is based on RS232C (optional cable) and USB (included cable).

#### Condition

Data bits	8 bit
Stop bit	1 bit
Parity bit	None
transmission rate	19200bps

#### Commands

The command is common among RS232C and USB interface.

This instrument basically responses after receiving commands.

Commands and responses are consisted of ASCII code.

Commands and responses are followed by code [CR]. This instrument responses when receive code [CR].

This instrument sends E[CR] when a wrong command is sent.

Please refer to the page 48 for commands in detail.

#### 12.4. Analog output

#### 12.4.1. Analog output: D/A (standard spec.)

Analog voltage is always output depending on measuring force value. (+/- 2V when max. torque is applied.)

Torque value can be recorded at real time by connecting to external equipments with analog cable (excluded).

Analog output

Data update: 2000 data / sec.

Zero adjustment: within +/-20mV

Accuracy: 1% or less

\*Connect to the external equipments with resistance 1k  $\Omega$   $\,$  and more.



•The analog output is unstable when the introduction message shows up on the display. Please use the analog output during measurement.

### 12.4.2. Analog output: RAW (optional spec.)

The raw analog data is output without digital processing.

The response speed is fast, but zero reset is invalid. (Noise may also be detected as the data is not filtered.)

Output voltage is approx. +/-1v when max. force is applied.

\* Connect to the external equipments with input resistance  $1k\Omega$  and more.

\* Please refer to the data sheet included to RAW option model.

#### 12.5. Digimatic Output

Torque value can be printed out by connecting to Mitutoyo Digimatic mini-processor DP-1VR with optional cable. Please refer to the instruction manual attached to DP-1VR.

Press (SEND button) to print data out to DP-1VR.

Data can be printed out with DATA (DATA button) on DP-1VR, too.

The sent data is the value chosen at "SEND function" of Setup Menu.

Print out all the saved data

To print out all the saved data, go to

Program Menu - Internal Memory - Data storage

and press [DATA (DATA button) on DP-1VR. It takes time to print out big number of data.

To stop printing, turn off DP-1VR.

\*Unit should be the same among all the data saved in the display unit, otherwise it cannot be printed out.

\*Some equipment with digimatic output may not be used with the display unit.

\*Digimatic output is only for torque value. To output displacement value of HTGA series, save data in the internal memory of display unit which can be sent to USB memory.

#### 13.1. Battery Change

The display unit has rechargeable battery inside.

If the battery is worn out soon after charging or not charged at all, the battery is dying. Please change the batteries. (Battery model: BP-308)

The direction is as follows.



Turn off the display unit.

Loosen the two screws on the back of display unit and remove the battery cover.

Take the battery out and disconnect the connector.

(Pull off the connector with tweezers and needle nose pliers.)

\* Please note that the cable may get bad if force to pull the cable out.

Connect the connector of the new battery.

Put the new battery into the case and fix the battery cover with the screws. Make sure to store the cable of battery inside.



•Do not use any battery except BP-308. Other battery may lead break down and fire. •The date and time setting is reset when battery is disconnected.

#### 13.2. Calibration and Repair

We offer calibration service with charge. To maintain the best accuracy and reliable measurement, the periodical calibration is recommended.

Please ask your local distributor about fee and lead time.

Please note that the function setting (Program Menu) and saved data may be erased when repaired.

Please make sure to send the this instrument with the carrying case to protect the gauge.

# 14. Warranty

We warrant the products to be free from defects in workmanship and material under normal use and proper maintenance for one year from original purchase.

\* Please make sure to read through the included warranty for guarantee conditions.

\* We cannot guarantee the products without warranty.

Model	HTGA	HTGS		
	Advanced model with various functions such	Standard model with the same benefit in		
Feature	as data saving in USB memory stick,	performance as HTGA series but reduced		
	displacement I/O and more.	functions.		
Accuracy	+/-0.5%F	.S.+/-1digit		
Unit of measurement	N-m, N-cm,Kg	f-cm,lbf-in,ozf-in		
Display	4-digit	with sign		
Display update	10 tim	es / sec.		
Sampling rate	2000 data / sec	. at maximum(*1)		
Battery	8 hours (8 h	nours charge)		
Overload capacity	Approx.200	% of capacity		
Operating environment	Temperature: 0 to +40 degree	Celsius, Humidity: 20 to 80%RH		
Functions	On-demand display (header and footer), Peak hold (clockwise and counter clockwise), Internal memory (1000 data), High/Low Setpoints (judgment of OK or NG), Reversible display, Reversible sign, Auto Zero Timer, High/Low Alarm, Off timer (auto shut off), Sensitivity, Date and Time display			
	1st/2nd peak, Displacement detection at torque peak, Displacement zero at selected – torque			
	USB, RS232C, Mitutoyo digimatic (*2), 2 VDC analog output (D/A),			
Output	Comparator judgement (-NG/OK/+NG) Overload warning			
Output	High/Low Output (output of judgement) / USB			
	memory / Displacement			
Overload warning	Approx.110% of capacity (V	Varning message and alarm)		
External connecting switch	Send (a point of contact holdin	ng), Zero, Peak ON/OFF setting		
Woight	An amplifier ur	nit: Approx. 450g		
weight	A sensor unit: Approx. 450g			
Dimensione	An amplifier unit: Approx. W75 x D34 x H187			
Dimensions	A sensor unit: Appro	ox. Dia.39 x L120 (*3)		
	AC adapter, Inspection certificate, Driver CD-R	OM (including simple software for data logging),		
A0000000	Force Recorder Professio	nal Trial(30days limited),		
Accessory	USB cable, Carrying case, Optic	onal handles(10N-m range only)		
	L wrench for insta	allation attachment		
	Adapter for USB memory stick (*4)	—		

\*1 When save data in USB memory stick, the sampling rate is 100 data/sec.

\*2 Connection may be invalid with some Mitutoyo products even having digimatic output.

\*3 Please refer to P43 for the dimension of sensor unit with optional handles.

\*4 USB memory stick is not included.

Expa	Expand the usage with various attachments					
in the second seco	.)		( · ] (			
Pin chuck	Socket holder	Torque driver	M10 adapter			
Suitable to fix shaft and rod type	Suitable to fix torque	Suitable to measure tightening	Adaptable for M10			
samples	wrench	and loosing torque	female attachment			
Large pin chuck	Socket holder	Torque driver	M10 adapter			
Model : HT-DC-13	Model : HT-9.5SQ	Model : HT-DBH	Model : HT-AD-M10			
Opening width : φ1.2~13mm	Socket : 9.5mm square	Bit :	Screw : M10×L20			
Weight : approx. 600g	Weight : approx. 100g	+ : No.1×50	Weight : approx. 50g			
*Cannot be used with 2N-m		+ : No.2×50				
range		- : No.3×50				
Standard pin chuck		Weight : approx. 100g				
Model : HT-DC-6.5						
Opening width : φ0.5~6.5mm						
Weight : approx. 200g						
Small pin chuck	Ţ					
Model : HT-DC-4						
Opening width : φ0.5~4mm						
Weight : approx. 100g						

Printer: DP-1VR	Battery: BP-308
	L.
Measuring value and saved data can be printed out. Optional cable CB-308 is needed.	Replacement battery.

Graphing Software: Force-Recorder					
A smooth and accurate graph with USB connection. (2000 data / sec.)					
Main Functions Professional Standard Light					
Force-Time graphing					
(Sampling rate : 2000 times/sec)	0	0	0		
Function setting of force gauge	0	0	0		
Data storage in CSV format	0	0	0		
5 graphs (max.) can be displayed in a table.	0	0	—		
Force-Displacement graphing	0	—	_		

\*Angle scale is necessary for force-displacement using professional version.

# 16. Optional Items

#### Optional cables

Model	Function	Description
CB-108	Analog cable	Connection with multi meter, oscilloscope and so on.
CB-118	Analog cable (for option code-AN)	Connection with multi meter, oscilloscope and so on.
CB-208	RS232C cable	Connection with PC and other external equipment.
CB-308	Digimatic cable	Connection with Mitutoyo printer DP-1VR
CB-908	Open-end cable	For customized connection use.

Please ask your local distributor for detail.

# 17. Dimensions

■An display unit





#### ■A sensor unit

HTGS(HTGA)-2N-m、HTGS(HTGA)-5N-m



HTGS(HTGA)-10N-m



## 18.1. Output connector



#### Connector pin arrangement

Pin number	Signal name	Description	Model
1	-NG	High Low set points of comparator output.	
2	OK	Either signal is output depending on comparator	HTGA/HTGS
3	+NG	judgment. (*1)	
4	SC1	Output depending on est high (low output volves (*4)	
5	SC2		ПІGA
6		Overload output.	
	OVL	Output when warning overload. (*1)	пісалісэ
7		Measurement-ready signal.	
	READY	Output when the display is ready to start	HTGA/HTGS
		measurement. (*1)	
8	OUT GND	Grand common through pin #1 to 7.	HTGA/HTGS
9	ANALOG RAW $+$	Analog output ( $PAW$ ) (*2) (*3)	ontional
10	ANALOG RAW -		optional
11	ANALOG D/A $+$	Analog output (D/A) (*2) (*3)	
12	ANALOG D/A -	Approx. +/-2v is output when max. torque is applied.	moAmos
13	232C_TxD		
14	232C_RxD	RS232C signal	HTGA/HTGS
15	232C_GND		
16	NC		
17	NC	N/A	optional
18	NC		

\*1 Open collector output. (Please keep source voltage less than 30V and current of 10mA.)

\*2 Please keep resistance  $1k\Omega$  and more.

\*3 Differential voltage output between 2 wires.

# 18. Output Data

Pin number	Signal name	Description	Model
19	REQ		
20	READY		
21	CLOCK	Digimatic output	HTGA/HTGS
22	P-DATA		
23	GND		
24	EXSW1:POWER		HTGA/HTGS
25	EXSW2:ZERO	Input signal	HTGA/HTGS
26	EXSW3:SEND	The functions differ depending on signal of Shift.	HTGA/HTGS
27	EXSW4:PEAK	Relet to the bottom of the page for detail.	HTGA/HTGS
28	Rec	(Detect edge signal when each pin connected to	HTGA/HTGS
29	Shift	GIND (14)	HTGA/HTGS
30	GND	Input grand common through pin #24 to 29 and 31.	HTGA/HTGS
31	Mark Input	Input mark point	HTGA/HTGS
32	Scale A+	Displacement input (*5)	
33	Scale A- (OC1)	Connectable linear scale and rotary encoder.	
34	Scale B+	(Corresponds to line driver output and open	ПІGA
35	Scale B- (OC2)	collector output.)	
36	+5V	External power supply +5V (*6)	HTGA/HTGS
37	GND	External power supply Grand	HTGA/HTGS

\*4 Pin # 24-29 and #30 are short-circuited: ON.

\*5 Connect pin #32(A+) / #33(A-) and #34(B+) / #35(B-) in case of line driver output.

Connect pin #33(OC1) / #35(OC2) in case of open collector output. (Keep voltage drop 0.5v and less.)

\*6 Enable to supply 5V 200mA at max. Make sure to charge with AC adapter when supply power to external equipments.

Input signal depending on Shift signal

	Shift Input invalid	Shift Input valid			
EXSW1	Turn on	Shut off			
EXSW2	Same operation with ZERO button	Zero measuring displacement			
EXSW3	Same operation with SEND button	(RESERVE)			
EXSW4	Same operation with PEAK button	(RESERVE)			
Rec	Control recording on software Force-Recorder series.				

## 18.2. Connection example of I/O terminals



Connection example to output terminal of this instrument

Connection example to input terminal of this instrument



# 18.3. File Format saved in then USB memory (HTGA only)

The file format saved in USB memory is as follows.

The files are saved in root directory of USB memory.

	File Format	Description
Save of measuring values at real time	File name: R00001.csv	File name: The continuous numbers follow after [R]. Each number is followed by comma and saved in CSV style.
	Contents: yyyy,mm,dd,hh,nn,ss[CR][LF] ffffff,uuu,dddddddd,rrr[CR][LF] ffffff,uuu,dddddddd,rrr[CR][LF] ffffff,uuu,dddddddd,rrr[CR][LF]	Contents: yyyy: Year / mm: Month / dd: Day hh: hour (24 hours) / nn: minute / ss: second / ffffff: force value with sign and decimal point / uuu: unit for force / ddddddd: displacement value with sign and decimal point / rrr: unit for displacement
		The date and time is one when start saving. The file format of displacement is saved as 0 when the Displacement Type at Setup Menu is OFF.
	File name: M00001.csv Contents:	File name: The continuous numbers follow after [M]. Each number is followed by comma and saved in CSV style.
Data transport saved in internal memory	yyyy,mm,dd,hh,nn,ss[CR][LF] YYYY,MM,DD,HH,NN,SS,ffffff,uuu, dddddddd,rrr[CR][LF] YYYY,MM,DD,HH,NN,SS,ffffff,uuu, dddddddd,rrr[CR][LF] YYYY,MM,DD,HH,NN,SS,ffffff,uuu,	Contents: yyyy: Year / mm: Month / dd: Day hh: hour (24 hours) / nn: minute / ss: second / ffffff: force value with sign and decimal point / uuu: unit for force / dddddddd: displacement value with sign and decimal point / rrr: unit for displacement
	dddddddd,rrr[CR][LF] 	The date and time is one when start saving. The displacement data is saved as 0 when the Displacement Type at Setup Menu is OFF.

Category	Command	Setting Contents	Receive	Setting	Format	Example	Description
	XCW	Comparator High / Low	0	0	XCW[±UUUU] [±LLLL]	XCW+0100-0100	Pair of Integer With sign (*1) [+/-UUUU]: High [+/-LLLL]: Low
	xcs	High / Low output Value no. 1 / 2	0	0	XCS[±FFFF] [±SSSS]	XCS+0100-0100	Pair of integer with sign (*1) (*2) [+/-FFFF]: Value 1 [+/-SSSS]: Value 2
Comparator s	XCR	Comparator (Judgment) result output	0	_	XCR[u]	XCRL	[u]:Comparator judgment H= +NG / O= OK / L= -NG / E= OVL
setting	хсо	High / Low Output Result, Value 1	0	_	XCO[f]	XCO1	(*2) [s]: Setting value > Measuring value: 0 Setting value ≦ Measuring value: 1
	ХСТ	High / Low Output Result, Value 2	0		XCT[s]	XCT1	(*2) [s]: Setting value > Measuring value: 0 Setting value ≦ Measuring value: 1
Peak setting	XDS Peak setting change (middle display)		0	0	XDS[n]	XDS0	[n]: number setting of peak 0= measuring value 1= Either +/- Peak value 2= +Peak 3= -Peak
Other op	XFU	Unit setting of force value	0	0	XFU[s]	XFU0	[S]: number setting of unit The corresponding units differ depending on models. Refer to XFC command
perations	XFT	1st / 2nd peak drop setting	0	0	XFT[bbbb]	XFT1234	[bbbb]: peak drops (four digits without sign) (*1) (*2)
	XFG	Peak Selection [AND] [OR]	0	0	XFG[t]	XFG0	[t]: 0=AND / 1=OR

# 18.4. Command (RS232C / USB)

\*1 Decimal point is not included to setting and response. \*2 Only for HTGA

# 18. Output Data

Category	Command	Setting Contents	Receive	Setting	Format	Example	Description
	XFY	Rest peak force value and its displacement	_	0	-	R	
Re	XFZ	Reset measuring force value	_	0	_	R	
set	XLZ	Reset measuring displacement value	_	0	_	R	Only for HTGA
	XAZ	Reset peak, force, and displacement values	_	0	_	R	
	XMM	Data save in internal Memory (Data contents depending on the setting of SEND button)	_	0	_	R	
XMR XMC XME	XMR	Output all the data in internal memory (1000 data)	0	_	_	[Memory Data 1] [Memory Data 2] END	
	Delete all internal memory	_	0	_	R		
	XME	Delete the latest Internal memory	_	0	_	R	
Power	XQT	Turn off	_	0	_	R	
Measur	XAR	Measuring value output (Force and displacement)	0	_	Q±fffff± dddddddPLCSX	r+123.4+ 123456701L00	Refer to appended chart 1 for format.
ement value output	XFP	+peak / -peak output (Force and displacement)	0	_	Q±fffff± dddddddPLCSX	p+123.4+ 123456701L00 n+123.4+ 123456701L00	Refer to appended chart 1 for format.

Category	Command	Setting Contents	Receive	Setting	Format	Example	Description
XFF		1st peak / 2nd peak output (Force and displacement)	0	_	Q±fffff± dddddddPLCSX	1+123.4+ 123456701L00 2+123.4+ 123456701L00	Refer to appended chart 1 for format.
easurement	XAg	Continuous data output (Force and displacement, 1/10sec.)	0	_	Q±fffff± dddddddPLCSX	l+123.4+ 123456701L00	Refer to appended chart 1 for format.
value output	XAG	Continuous data output (Force and displacement, 1/2000 sec.) * Error when sent to RS232C port	0	0 _ Q±fffff± dddddddPLCSX		f+123.4+ 123456701L00	Refer to appended chart 1 for format.
XAS		Stop data output	_	0	_	R	
	XCN	Number of +NG	0		XCN[nnnn]	XCN1234	[nnnn] : Number of +NG
+NG	хсс	Reset number of +NG	_	0	_	R	
unit	XFC	Unit list output	0	_	XFC [0][1][2][3][4][5]	XFC020511000000	Pair out(Number of unit Setting and unit). 6 pairs with 2 digits integer are output. Refer to appended chart 2.

# 18. Output Data

Category	Command	Setting Contents	Receive	Setting	Format	Example	Description
	D	Data output (Interchangeable with HTG2/HTG2-P format)	0		±FFFFFUMC	+123.4NTO	FFFF:4 digits force value with decimal point U:Unit number M:Current mode C:Comparator judgment
	М	Save data	_	0	I	R	
Comp	В	Delete the latest data	_	0	-	R	
oatible o	С	Delete all data	_	0	Ι	R	
omman	z	Zero	0	_	_	R	Operation depends on the setting of ZERO button
ids	V	+/- Peak value output	0	_	V	P+123.4N P-123.4N	
	I	All data output (Interchangeable with HTG2/HTG2-P format)	0	_	I	+123.4NMO +234.5NMH  END	Output pattern is the same with command D. [END] is sent after all data is output.
	т	Change to real time mode	_	0	Т	R	

Category	Command	Setting Contents	Receive	Setting	Format	Example	Description
		Change to Peak Mode					Operation depends
		[OR]: Display the					on the setting of
		measuring value					PEAK button.
		=> either higher					
		value among					
	Р	+/-peak values.	—	0	Р	R	
		[AND]: Display the					
		measuring value					
Compatible comr		=> +peak value					
		=> -peak value =>					
		+peak value =>					
		Comparator High /					HHHH=Comparator High
		Low output					LLLL=Comparator Low
nano	Е	(HHHH/LLLL)	—	0	E[HHHH][LLLL]	E12341234	The values are absolute
s		(Absolute value of					values.
		4digits integer)					
		Data output every					Output pattern is the
		0.1 sec.				R	same with command D.
	g	(Response is the	0	—	g	+123.4NTO	
		same with					
		command D.					
	v	Output stop of	_	0	×	R	
Y	command g.		0	ı	IX.		

	Appended Chart 1. For	mat	of force response				
	Q±fffff±dddd	ddo	IPLCSX				
[Measuring value / Peak value]							
	m±fffff±dddddddPLC	SY	YMMDDhhmmss				
	[Saved	data	a]				
Description of I	respond data format						
		f	Continuous output Measuring value (Approx. 2000data/sec.)				
		Ι	Continuous output Measuring value (Approx. 10data/sec.)				
		а	Continuous output +peak value				
		h	Continuous output -peak value				
Q	Status of requested force data	r	Measuring value				
		р	+peak value				
		n	-peak value				
			1st peak value				
		2	2nd peak value				
±fffff	4 digits force value with sign and decimal point	Ex.,	+123.4				
+dddddd	7 digits displacement value		+1234567				
+uuuuuuu	with sign and no decimal point	⊏⊼.,	+1254507				
Р	Unit number setting of force, 1 digit integer	0 to	5 (*)				
Unit number setting of displacement,		0 to 2 (*)					
L	1 digit integer						
	Comparator judgment	Н	Judgment: +NG				
C		0	Judgment: OK				
C		L	Judgment: -NG				
		Е	Overloaded				
		0	Less than No.1 / No.2				
ç	High / Low output	1	On and more than No.1				
5		2	On and more than No.2				
		3	On and more than No.1 / No.2				
		0	No Rec input / No mark point input				
		1	No Rec input / Mark point input				
~	Status of DEC signal and mark point	2	Rec input / No mark point input				
^	Status of REC signal and mark point	3	Rec input / Mark point input				
		4	Rec+Shift input / No mark point input				
		5	Rec+Shift input / Mark point input				
YYMMDD	Saved date (YY : year /MM : month /[	DD :	day)				
hhmmss	Saved time (hh : hour /mm : minute /s	s:s	second)				

\* Setting numbers and units are different depending on models. (Refer to page 50 of XFC command for detail.)

*Setting units are different depending on models.				
00	No Unit			
01	mN			
02	N			
03	kN			
04	g			
05	kg			
07	gf(*)			
08	kgf(*)			
10	ozf(*)			
11	lbf(*)			
12	klbf(*)			
13	N-cm			
14	N-m			
16	kgf-cm(*)			
17	kgf-m(*)			
22	ozf-in(*)			
23	lbf-in(*)			

Appended chart 2. Unit list

# Appended chart 3. Unit setting numbers and units of displacement

\* Setting units are different depending on models.

1	mm
2	inch(*)
3	o

\*Units selection differs between Japan model and

on-Japan model.

\*Unit Selection differs between Japan model and

on-Japan model.

Please contact your local distributor or IMADA for any inquiries about products and measurements.

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<u>      </u>	Electronic Lengthmeter
$\mathfrak{S}$	Stroboscope
	Screen Printing Tension Meter
	Thickness Gauge
₹ 	Yarn Package Durometer and Shore-A Durometer
$\odot$	Sample Cutter
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