

# Torque-Angle measurement Unit TAA Series

- Measurement unit to analyze Torque (Rotating/Twisting force) -Angle relationships
- Simple and accurate Torque-Angle measurement with high repeatability
- Drawing and analyzing graphs with PC, simple real time operations
- Desktop and handheld types available to meet your measurement needs

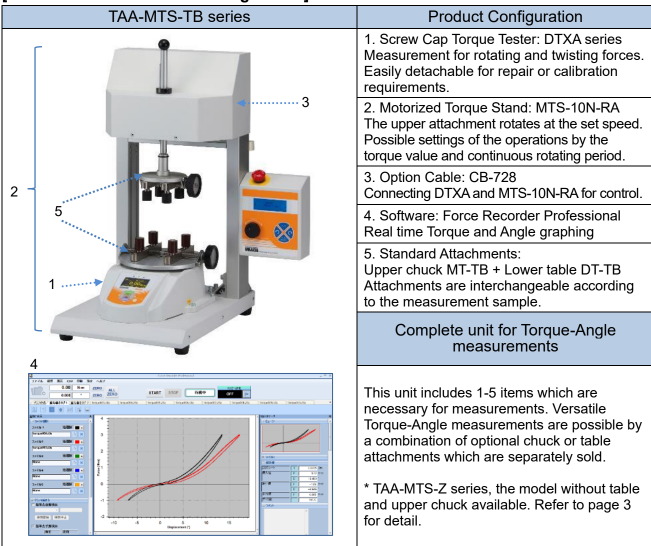
# Space-saving Desktop type TAA-MTS-TB series Handheld type TAA-HTG series

TAA series is a measurement unit which can be used to measure and analyze Torque-Angle relationships. The high-speed sampling rate of 2000 Hz provides highly repeatable measurement results and draws smooth graph of torque-angle curves in real time. It is ideal for product quality control, operability, usability, physical characteristics, and functional evaluation.

Feature		
Measurement unit to analyze torque-angle relationships precisely by simple operation and easy setup	2000Hz High-speed data sampling to follow rapid torque change, capturing measurement values accurately	
Software for graphing torque-angle relationships with several functions. Graph overlay (up to 5 graphs), Comment function, CSV file converting function, etc.	Versatile Torque-Angle testing combining with optional attachments (separately sold)	



### [ TAA-MTS-TB Series Unit configuration]



<sup>\*</sup> Refer to the specification sheet of each product for details.

### [TAA-MTS-TB Testing Image]

[TAA-WITS-TD Testing Image]			
Opening and Closing Torque measurement	Twisting strength test of circuit board	Other Case Studies	
		-Usabiliy feel tests for the rotary switch -Twisting characeristics tests for undearwears and some medical supplies -Sliding resistence test for Camera lens  Ideal Solutions for a wide array of characteristic evaluations	

<sup>\*</sup> If the strength of the sample container itself is weak, the measurement may be difficult.

<sup>\*</sup> Custom-made attachments are recommended for measurements with specific shapes and forms.



### [TAA-MTS-TB series model list]

Model*1	Туре	Maximum sample height	Capacity*2
TAA-MTS-( )N-TB	Standard	140mm	Please select one
TAA-MTS-( )N-L-TB	Long Stroke (-L) *4	240mm	2N-m (200N-cm)
TAA-MTS-( )N-2L-TB	Long Stroke (-2L) *4	340mm *3	5N-m (500N-cm)
TAA-MTS-( )N-Z *5	Without chuck and table	-	10N-m (1000N-cm)

<sup>\*</sup> The sample diameter depends on the selected Attachment. Refer to Specification sheet in our website "Torque Gauge/ Motorized Torque Stand Table Attachments".

### [TAA-MTS-TB series specification]

TAA-MTS-TB series			
Unit	Torque	N-m/N-cm, kgf-m/kgf-cm, lbf-in/ozf-in (Switchable) *1	
Angle		°(degree)	
Drive Sys	tem	Automatic Rotary	
	Torque	4digit (e.g. The resolution of TAA-MTS-5N: 0.001N-m[0.1N-cm])	
Resolution	n Angle	0.01° (on Screw Cap Torque Tester display) 0.001° (on Force Recorder Professional)	
Angle me range	asurement	0.01 to 9999.99° (Screw Cap Torque Tester) 0.01 to 9999.999° (Force Recorder Professional)	
Λ	Torque	+/-0.5%F.S. +/-1 digit	
Accuracy	Angle	+/-0.1° +/-1 digit	
Sampling	Rate	2000 data/sec	
Torque dis	splay upgrade	16 data/sec	
Output		USB, Serial (RS232C), +/-2VDC analog output (D/A), Comparator, Overload, Sub comparators, USB flash drive *2	
Function	Screw Cap Torque Tester	Customized display (Header and footer), Peak hold mode (CW/CCW), Interr memory(1000data), Comparator (OK/NG Judgement), Reversible display, Sign inversion, Zero clear timer, +NG alarm, Off timer (Auto power off), Damping, Time and calendar display, 1st 2nd peak detection, Setting lock	
	Test stand	Manual mode, Jog mode, Speed adjustment	
	Link function*3	Angle detection at torque peak, Angle zero reset at the selected torque, Automatic mode (Torque control, Rotation time control), Overload stop*4	
Power	Torque gauge	Rechargeable battery (approx. 6.5 hours for using, approx. 2 hours for re-charging)	
Supply	Test stand	AC100V-240V Free input	
Operating environment		Temperature: 0 – 40 degree Celsius, Humidity: RH20 -80%	
Accessory*5		Graphing software Force Recorder Professional, Driver CD-ROM (with data logger simple software), Power cable, AC adapter, USB cable, instruction manual, Inspection certificate, tool, packing cardboard box, USB flash drive adapter, Torque gauge connecting cable CB-728, Spare Fuse	
Included attachments		Upper side: MT-TB, Lower side DT-TB *6	
*1 ket m/ket om libt in/ort in og only gyeileble for international model			

<sup>\*1</sup> kgf-m/kgf-cm, lbf-in/ozf-in are only available for international model.

<sup>\*1 ():</sup> Required capacity to be selected.

<sup>\*2</sup> Note that the sensor failure occurs with overcapacity force applied.

<sup>\*3</sup> Custom-made devices are required for measuring sample heights over 340mm.

<sup>\*4</sup> Depending on the sample size, extension shafts may be required. Refer to P4 for details.

<sup>\*5</sup> Long stroke options can be also added for models with Z specifications.

<sup>\*2</sup> USB flash drive is not included in TAA-MTS-TB series.

<sup>\*3</sup> For activating this function, connect the Screw Cap Torque Tester and the Test Stand with the cable included.

<sup>\*4</sup> It does not guarantee the entire prevention of the overload failures of the measuring devices.

<sup>\*5</sup> Optional attachment and PC are not included in TAA-MTS-TB series.

<sup>\*6</sup> MT-TB and DT-TB are not included in Z model.



### [Software operating environment]

Operating environment	OS: Windows 8.1/10/11	
	CPU: 1GHz or more	
Hardware	Memory: 2GB or more	
	Hard disk: 10GB (Data storage area) or more	
Platform .NET Framework4.8 or more		
Image size	Resolution 1024×768 pixel or more	

Measurement for small sample using Long stroke model  Extension shaft				
MT-EXT (length 100mm) MT-EXT2 (length 200mm)				
TAA-MTS-( )N-L-TB: Sample height 130mm or less TAA-MTS-( )N-2L-TB: Sample height 130mm or less TAA-MTS-( )N-2L-TB: Sample height 130mm or less				

<sup>\*</sup> Sample height is with the standard chuck.

### [RS232C Sprit Cable and RS232C Printer Options]

RS232C Sprit Cable		
-RS	- The RS232C Sprit Cable CB-728-RS is included instead of the standard cable.  - By using CB-728-RS, DTXA series can be connected simultaneously to the MTS-10N-RA and the external devices (RS232C communication).  * Please add the code to the end of model. Example: TAA-MTS-10N-TB-RS	
	RS232C Printer Package with a Dedicated Cable *1	
-PRT	<ul> <li>The RS232C Sprit Cable CB-728-RS is included instead of the standard cable.</li> <li>RS232C Printer BL2-58 series (Sanei Electric Inc.) is additionally included.</li> <li>By using CB-728-RS, DTXA series can be connected simultaneously to the MTS-10N-RA and BL2-58 series.</li> <li>* Please add the code to the end of model. Example: TAA-MTS-5N-TB-PRT</li> </ul>	

<sup>\*</sup> For details on the RS232C printer and connection cable, please refer to the individual specification sheets.

<sup>\*1</sup> This product can be sold to Japan and EU markets only. Please contact us if you would like to purchase the product in other regions. Data output from DTXA series to RS232C printer is supported only for products with firmware Ver. 3.10 or later; For Next Series products, "RS232C Print Function" must be installed via network.



### [Related Products TAA-MTS-TB series]

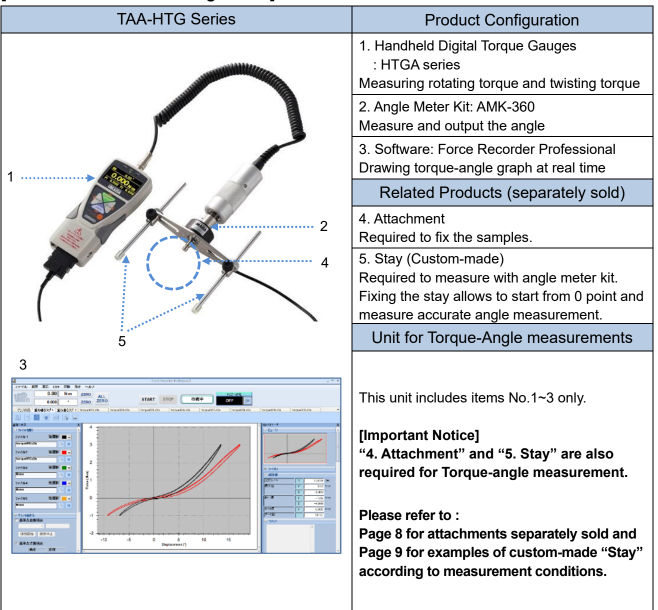
[Nelated Florated Fax-Miles]			
For upper part			
Small chuck MT-ST	Pin chuck MT-DC	Long Shaft Pin <b>MT-TB-03P</b>	
Designed for small samples Sample diameter: φ7-50mm Capacity: 5N-m Selectable pin from standard, notch and long	Ideal for gripping columnar samples Large: φ1.2-13mm Standard: φ0.5-6.5mm Small: φ0.5-4mm *1	The Fixing Pin for Standard Chuck MT-TB. Suitable for holding nozzle caps, etc. since its long shaft allows the pin knob to avoid obstacles and to clump the sample properly.	
	For lower part		
Small table	Wide Table	Light weight small table for HTG	
DT-ST	DT-STW	DT-STL	
Designed for small samples Sample diameter: φ7-50mm Capacity: 5N-m Selectable pin from standard, notch and long	Wide table for a sample up to 100mm Sample diameter: φ10-100mm Capacity: 5N-m Selectable pin from standard, notch and long	Lightweight table for a small sample Sample diameters: φ7-50mm Capacity: 2N-m Selectable pin from standard, notch and long	
Light weight wide table for HTG <b>DT-STLW</b>	Pin chuck <b>DT-DC</b>	Sample stage for standard table <b>TB-SP</b>	
Light weight and wide table for a sample up to 100mm Sample diameter: φ10-100mm Capacity: 2N-m Selectable pin from standard, notch and long	Suitable for clamping samples such as wire and round-bar due to its three claws Large: φ1.2-13mm Standard: φ0.5-6.5mm Small: φ0.5-4mm *1	Stage for Standard Table DT-TB to set samples stably.	

<sup>\*</sup> Please refer to the specification of each attachments for details.

<sup>\*1</sup> Maximum capacity of **small pin chuck MT-DC and DT-DC** is 5N-m.



### [TAA-HTG series Unit configuration]



<sup>\*</sup> Refer to the specification sheet of each product for details.

### [TAA-HTG series Testing image]

Twisting torque tests of doorknobs	Operability tests of rotary switches such as air-conditioner and audio	Others
		<ul> <li>Opening and closing torque tests of key Locks</li> <li>Operability tests of automobile accelerator</li> <li>Opening and closing torque tests with twisting/turning motions of various buttons and switches</li> <li>Suitable for torque-angle measurements of finished products</li> </ul>



### [TAA-HTG series specification]

TAA-HTG-( )N			
Unit	Torque	N-m/N-cm, kgf-m/kgf-cm, lbf-in/ozf-in (Switchable)*1	
Unit	Angle	°(degree)	
Drive Syste	m	Manual Twisting (Handheld)	
Range *2		2N-m (200N-cm), 5N-m (500N-cm), 10N-m (1000N-cm) Please select the suitable capacity	
	Torque	4 digit (e.g. The resolution of TAA-HTG-5N: 0.001N-m[0.1N-cm])	
Resolution	Angle	0.1° (on Force Recorder Professional) 0.1° (on Torque gauge display)	
Angle meas range	surement	0.1 to 9999.9°	
Λ	Torque	+/-0.5%F.S. +/-1digi	
Accuracy	Angle	+/-0.2°	
Sampling R	ate	2000 dada/sec	
Torque display upgrade		16 data/sec	
Output		USB, Serial (RS232C), +/-2VDC analog output (D/A), Comparator, Overload, Sub comparators, USB flash drive *3	
Function		Customized display (Header and footer), Peak Hold mode (CW/CCW), Internal memory (1000data), Comparator (OK/NG Judgement), Reversible display, Sign inversion, Zero clear timer, +NG alarm, Off timer (Auto power off), Damping, Time and calendar display, 1st 2nd peak, Setting lock	
Power		Rechargeable battery	
Supply		(approx. 6.5 hours for using, approx. 2 hours for re-charging)	
Operating environment		Temperature: 0-40 degree Celsius, Humidity: RH 20-80%	
Accessory*4		Graphing software Force Recorder Professional, Driver CD-ROM (with data logger simple software), AC adapter, USB cable, instruction manual, Inspection certificate, tool, packing cardboard box, Adapter for USB flash drive	
		Supported handle (Only for 10N-m range)	

<sup>\*1</sup> kgf-m/kgf-cm, lbf-in/ozf-in are only available for international model.

### [Software operating environment]

Operating environment	OS: Windows 8.1/10/11	
	CPU: 1GHz or more	
Hardware	Memory: 2GB or more	
	Hard disk: 10GB (Data storage area) or more	
Plat form	.NET Framework4.8 or more	
Image size	Resolution 1024×768 pixel or more	

<sup>\*2</sup> Do not apply force more than its capacity or from the incorrect direction to the sensor.

<sup>\*3</sup> USB flash drive is not included in TAA-HTG series.

<sup>\*4</sup> Stay (Custom-made), optional attachment, and PC are not included in TAA-HTG series..

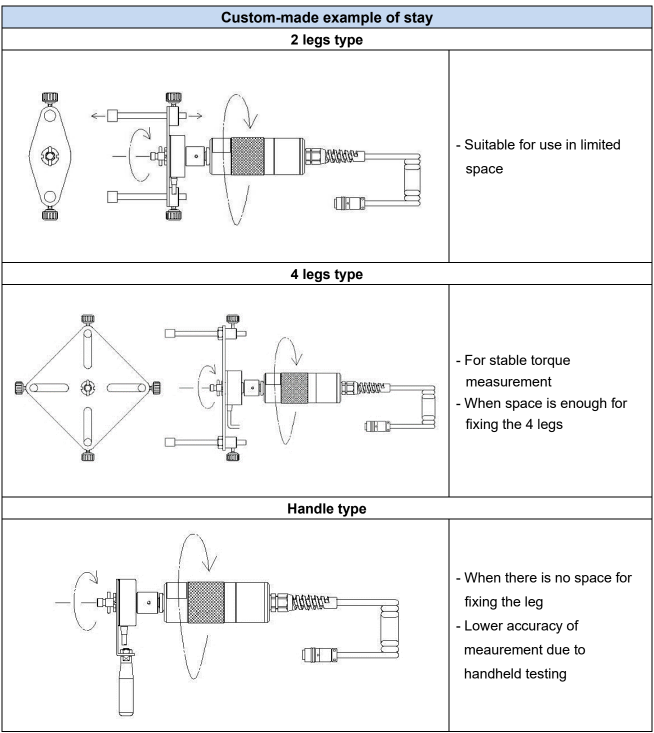


Re	Related Attachments (TAA-HTG series)			
Small table and pins HT-ST	Wide table HT-STW	Light weight small table for HTG HT-STL		
For gripping small samples such as small bottle and key. 3 pin options available (standard, notch, and long type).	Wide type of HT-ST for gripping samples from φ10 to 100m. 3 pin options available (standard, notch, and long type).	For small torque measurement with light weight small table. 3 pin options available (standard, notch, and long type).		
Light weight wide table for HTG  HT-STLW	Torque driver	Pin chuck		
Wide type of HT-STL for gripping samples from φ10 to 100mm. 3 pin options available (standard, notch, and long type).	HT-DBH  For measuring tightening and loosening torque of screws.  Bit: 1 pc (+1, +2, +3, -6×45)	HT-DC Ideal for gripping columnar samples.		
Socket holder HT-9.5SQ	M10 adaptor HT-AD-M10	Sensor holder SHT-5N		
Ideal for torque wrench or screwdriver bit. Socket: 9.5mm square	For mounting M10 Attachment.	Simple torque stand to hold the sensor vertically or horizontally for stable measurement. Capacity: 5N-m		
Rotation support jig for HTGS/A  RSH series	RS232C Printer Package with a Dedicated Cable PRN-SEZD *1			
Manual rotation support jig for torque gauge HTGS/A series to measure torque in the horizontal direction.	The package of RS232C Printer BL2-58 series and RS232C cable CB-208. Measurement result can be printed without PC.			

Refer to the specification sheet of each Attachments for details.

<sup>\*1</sup> This product can be sold to Japan and EU markets only. Please contact us if you would like to purchase the product in other regions. Data output from HTGA series to RS232C printer is supported only for products with firmware Ver. 3.10 or later; For Next Series products, "RS232C Print Function" must be installed via network.





- \* The stay is required to measure with angle meter unit. Fixing the stay allows to start from 0 point and measure accurate angle measurement.
- \* Please contact authorized local distributor or us for custom-made order.

## IMADA CO., LTD. Torque-Angle Measurement System TAA series



### [Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- Do not apply torque more than its capacity or from incorrect direction to the sensor.
- Do not use this product in the environments including fierce temperature changes, high temperature, high humidity, near water, dusty place.

SHRADDHA IMPEX Authorized Distributor

Email: shraddhaimpex@gmail.com / sales@shraddhaimpex.net

Web: www.shraddhaimpex.net

Contact: +918356968200/ +919819530352/ +918591279918