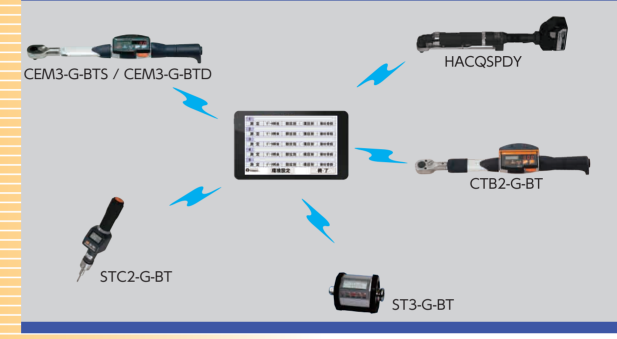
Tightening Data Management System TDMS/TDMSHT [Version 2.00]

Tohnichi's system makes it easy to manage data for retightening inspections and tightening operations.



New version compatible with many Tohnichi devices equipped with Bluetooth[®]
 [Version 2.00]
 Offers both unidirectional and bidirectional communication.

- Unidirectional communication: For managing retightening inspection data
- Bidirectional communication: For tightening operations Gives on-the-spot
 Pass/Fail judgments for tightening data.
- Can output Excel[®] files showing N, X-bar, σ , cp and cpk values which are automatically calculated from measured tightening data and inspection data.

Tohnichi Torque Devices

Your Torque Partner 9 TOHNICHI

Tightening Data Management System **TDMS / TDMSHT**

Features

- Compatible with both CEM3-G-BTS (for unidirectional communication) and CEM3-G-BTD (for bidirectional communication) [Version 2.00] Models with the -BTS suffix are suitable for retightening inspections. Models with the -BTD suffix are suitable for tightening.
- Available: TDMS (software only) and TDMSHT (with TDMS already installed in Handy Terminal)
 Select the product that meets your requirements.
 * Note: English and Chinese versions also available.
- Can output Excel^{*} files showing N, X-bar, σ, cp and cpk values which are automatically calculated from measured tightening data and inspection data.

The calculated values for N, X-bar, σ , cp and cpk are used to rapidly detect any abnormalities.

Can connect with many Tohnichi devices equipped with Bluetooth[®] to easily establish a tightening data management system.
 Use when connected to the CEM3-G-BTS, CEM3-G-BTD or STC2-G-BT, or to the HACQSPDY or CTB2-G-BT which are configured according to your instructions after your order is received.

* Note 1: Simultaneous connections to a maximum of 7 devices possible when using TDMSHT

* Note 2: Tohnichi can configure the TDMS / TDMSHT for the ST3-G-BT according to your instructions after your order is received.

Specifications

Specifications

Compatible operating systems

Windows[®] XP, 7, 8, 8.1, 10

Communication method	Bluetooth [®]
Frequency band	2.4 GHz
Maximum communication distance	Approx. 10m

TDMSHT Bluetooth® Communication Specifications

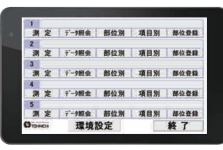
Tightening Data Management System

	Model	Information
	TDMS	Japanese-language software for Tightening Data Management System
	TDMS-C	Chinese-language software for Tightening Data Management System
	TDMS-E	English-language software for Tightening Data Management System
TDMSHT TDMS already installed in Handy Terminal		TDMS already installed in Handy Terminal
	TDMSHT-C	TDMS + Handy Terminal (Chinese)
	TDMSHT-E	TDMS + Handy Terminal (English)

* Note: TDMSHT-C and TDMSHT-E are produced upon order.

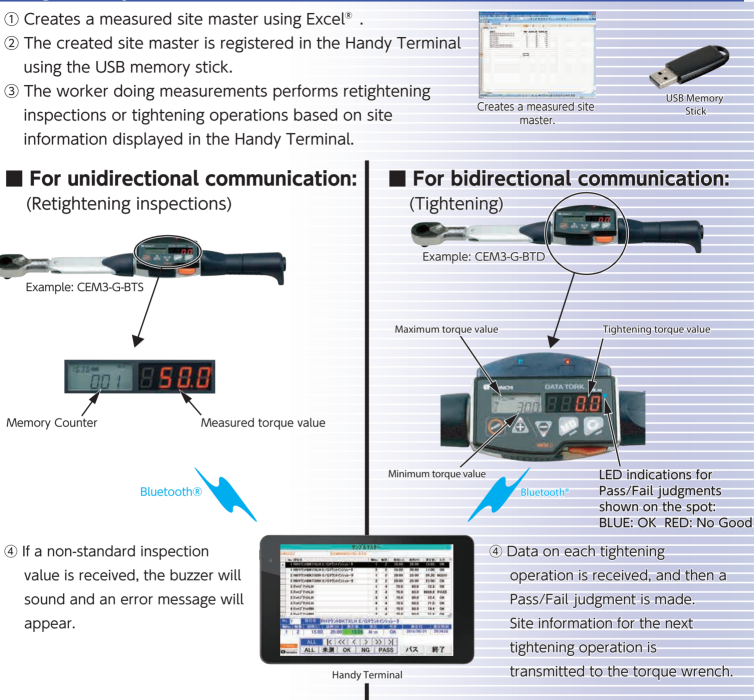
How To Order

Please be sure to specify "Tohnichi" and model name. Example 1: Tohnichi TDMS Example 2: Tohnichi TDMSHT + CEM200N3X19D-G-BTD



TDMSHT

Usage Example



(5) Data saved in the Handy Terminal is output in Excel[®] format, so the measured values for each site and the calculated values for X-bar, σ , cp and cpk can be used to rapidly detect any abnormalities.

	- 14		46 200	the state of the s		
this E-		-				17
800 Bill		1078,3000	B. Aller 94 (1)		Mill 32m	494
		1211	2.122.2			
A REAL PROPERTY AND A REAL PROPERTY A REAL PRO	- 1 B	E E	13H S	. == :		

Outputs measured data for each axis.



Outputs information regarding the selected sites, the axis numbers, and the automatically calculated results of statistical processing.



Outputs the automatically calculated results of statistical processing for each registered site.

Bluetooth® equipped Tohnichi device

CEM3-G-BTS/CEM3-G-BTD Wireless Digital Torque Wrenches

- A Bluetooth[®] module has been built in for wireless data transmissions.
- The -BTS suffix indicates the device is equipped for unidirectional communication for retightening inspections.
- The -BTD suffix indicates the device is equipped for bidirectional communication for tightening operations.
- Interchangeable head types can be used for a variety of tightening operations and retightening inspections.

i	Applicable			Accuracy: ± 1%						
	nterchangeable	Model	Torque measurement range (N•m)		Overall length	Approx. weight				
	heads		Min - Max	1 digit	(mm)	(kg)				
	8D	CEM10N3×8D-G-BTS	2 - 10	0.01	213	0.54				
	02	CEM10N3×8D-G-BTD	2 .0							
	10D	CEM20N3×10D-G-BTS	4 - 20	0.02	215	0.55				
		CEM20N3×10D-G-BTD	- 20							
	12D	CEM50N3×12D-G-BTS	10 - 50	0.05	282.5	0.66				
		CEM50N3×12D-G-BTD				0.00				
	15D	CEM100N3X15D-G-BTS	20 - 100	0.1	384.5	0.71				
_	102	CEM100N3×15D-G-BTD					_			
	19D	CEM200N3×19D-G-BTS	40 - 200	0.2	475.5	0.86				
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CEM200N3×19D-G-BTD	.0 200							
		CEM360N3×22D-G-BTS	72 - 360	0.4	713.5	1.21				
	22D	CEM360N3×22D-G-BTD	/2 000	0	713.5	1.21				
	220	CEM500N3×22D-G-BTS	100 - 500	0.5	950	4.08				
		CEM500N3×22D-G-BTD	100 500			4.00				
	32D	CEM850N3×32D-G-BTS	170 - 850	1	1388	5.22				
_	525	CEM850N3×32D-G-BTD				5.22	_			

 Note 1:
 Overall length is for the body only; it does not include interchangeable head.

 Note 2:
 The CEM3-G-BTS and CEM3-G-BTD series meet communication standards established in Japan, the United States, Canada, the EU, China, Thailand, Mexico, Vietnam, Brazil and Taiwan. (Information valid as of March 2017) For other countries and regions, please contact us.



* Note: When using an interchangeable head torque wrench made by Tohnichi, use only Tohnichi's interchangeable heads. You cannot use other heads for our torque wrenches.

STC2-G-BT Wireless Digital Torque Screwdriver

- A Bluetooth[®] module has been built in for wireless data transmissions.
- Offers both unidirectional communication for retightening inspections and bidirectional communication for tightening operations.
- Equipped with multifunctional LED ring illuminator. Provides easy-to-see tightening results for tightening operations, and easy-to-see Pass/Fail judgment results for retightening inspections.

Accuracy: ± 19						
Model		Measurec range[c		Overall length	Approx. weight	
		Min - Max	1 digit	(mm)	(g)	
STC50CN	2-G-BT	10 - 50	0.05			
STC200CN	I2-G-BT	40 - 200	0.2	230	325	
STC400CN	I2-G-BT	80 - 400	0.5			

Note 1: Overall length is for the body only; it does not include the bit.

Note 2: The STC2-G-BT series meet communication standards established in Japan, the United States, Canada, the EU, Thailand, Mexico, Vietnam, Brazil and Taiwan. (Information valid as of March 2017)

For other countries and regions, please contact us.

- Tightening and retightening operations are now even easier and more accurate.
- In tightening mode, LED light shines WHITE when target tightening torque is 80% or more.
- LED light shines BLUE LED light shines BLUE LED light shines BLUE Right shines BLUE States and the set torque states and t
 - LED light alternates between YELLOW and RED when the set value is exceeded.

STC2-G-BT

- **F**

Excel® is a registered trademark of Microsoft. Bluetooth® is a registered trade-mark of Bluetooth SIG, Inc.

