# **TM400**

## PORTABLE TORQUE MONITOR FOR UTM II /UTMV





#### Suitable torque meter UTMI UTMV





- Convenient portable monitor for easy use of UTMII /UTMV.
- Ideal for on-site calibration of nut runners (use with UTMII with the square drive option).
- With the built-in battery, it can be operated even without power source.
- Easy connection to UTMII /UTMV with the supplied cable.
- Operation power can be supplied to the UTMII /UTMV. (Also to an optional rotary encoder\*)
- High-speed sampling at 20000 times/sec.
- Torque, rotation speed and torque-angle curve can be monitored.
- Data recording with memory function and USB.
- Various display modes: real-time, graph, recorded data, etc.
- Upper/lower limit & hold function.
- Change the display mode by pressing the ESC button.





Graph display

Value display

#### Specifications

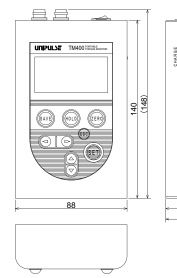
Torque input	- Voltage input	
	Signal input range	-5 to +5 V Input impedance: 1 MΩ or more
	Accuracy	Non-linearity: Within 0.02% FS±1 digit
		Zero drift: Within 0.2 mV/°C RTI
		Gain drift: Within 0.01%/°C
	Analog filter	Low pass filter (-6 dB/oct.)
		Selectable from 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz, 3 kHz, 10 kHz, 30 kHz
	A/D converter	Speed: 20000 times/sec.
		Resolution: 24 bit (binary) Effective Resolution: Approx. 1/30000 against 5 V
Rotation	- Pulse input (open-collector)	
input	Maximum input freq	uency: Conforming to the maximum rotation speed of UTMII/UTMV
	Minimum input frequency: 15 rpm	
	Minimum detection pulse width: 50 $\mu$ s	
	Circuit configuration	No-voltage contact input (minus common)
		Open collector connectable (Ic = Approx. 10 mA)
Encoder input	- Pulse input (open-co	llector)
	Maximum input frequency: 50 kHz	
Display	Display unit	128 × 64 dots monochromatic LCD (display area: 57 × 28 mm)
	Displayed data	Torque, rotation speed, angle (numeric),
	., .,	torque-time or torque-angle/displacement curve (graphic),
		and status display (HI, LO, OK, and HOLD)
Interface	USB	
Power supply	Built-in secondary battery	
	Continuous use time: Approx. 5 hours (at room temperature)	
	AC adopter	
Operating	Operation temperature: -10 to +40°C	
conditions	Storage temperature:	
	Humidity:	85% RH or less (non-condensing)
Dimension		D) mm (Not including projections)
Weight	Approx. 500 g	
Attachments	AC adopter · · · · · 1	
	Operation manual·····1	
	Cable for connecting UTM II /UTMV 2 m·····1	
	Cable for connecting UTMII rotary encoder 2 m·····1	
Optional	CA81-USB:	miniUSB-computer USB cable 1.8 m
accessories	CATM21-M:	Cable for connecting UTM II /UTMV 2 m (Same as the attachment)
	CATM51-M:	Cable for connecting UTM II /UTMV 5 m
	CATM(R)21:	Cable for UTM II with rotary encoder connection (non-connector at one end) 2
	CATM(R)21. CATM(R)21-M:	Cable for connecting UTMII rotary encoder 2 m (Same as the attachment)
	CATM(R)51-M:	Cable for connecting UTMII rotary encoder 5 m
	CN90:	Waterproof plastic connector for UTMII /UTMV
	CN90: CN91:	Waterproof plastic connector for UTMII /UTMV  Waterproof plastic connector for UTMII rotary encoder
	TM400 AC CABLE EU: AC cable (for EU)	
CE marking	EMC directives EN61326-1	
certification	Safety standard EN62311	
	Please specify require	ement for CE marking certified product when making your order.

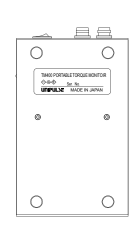
Please note that there are possibilities of individual differences in a color tone on display devices such as LEDs,

### External dimension

35 (39)







Unit: mm



<sup>\*</sup> Rotary encoder option is not available for UTMV. It will be a waveform display of torque fluctuations in chronological order.

fluorescent display tubes and LCDs due to manufacturing process or production lot