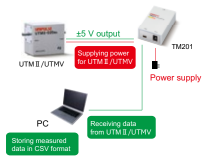
# **TM201**

# USB INTERFACE DEVICE FOR UTM II /UTMV



# Suitable torque meter UTMI UTMV

- Variations of torque, rotation speed, and power\* can be monitored and saved on PC. (Application software can be downloaded from our website for free)
- Maximum, minimum, and average value can be displayed.
- Measurement (numeric) data are automatically saved in CSV format.
- The unit supplies electric power to UTM II /UTMV.
- Two cables are attached: one for UTM II /UTMV and the other for PC.
- \* Power (W) = 2 \pi x \times Torque (N m) x Rotation speed (rpm) / 60
- Application example

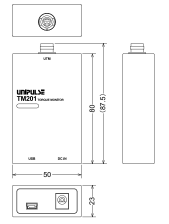


#### **Specifications**

UTM II /UTMV	- Torque sensor input (voltage input)	
Interface	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/℃ RTI
		Gain drift: Within 0.01%/℃
	Analog filter	Primary low-pass filter 1 kHz (fixed)
	Digital filter	Secondary low-pass filter fc = 3, 30, 300 Hz, OFF (depending on settings)
	Data output rate	Speed: 300 times/sec.
		Resolution: 24 bit (binary) Effective resolution: Approx. 1/30000 against 5 V
	- Pulse input for rpm (	input for open collector type)
	Maximum input freque	ency Conforming to the maximum rotation speed of UTM II /UTMV
	Minimum input freque	ncy Selectable from 15, 10, 5, 3, or 2 rpm (when pulse rate is 4 ppr)
		Selectable from 60, 40, 20, 12, or 8 rpm (when pulse rate is 1 ppr)
	Minimum pulse wid	th 50 μs
	Circuit layout	No-voltage (dry) contact input (minus common)
		open collector outputs can be connected (Ic = Approx. 10 mA)
	<ul> <li>Power supply for UT Power supply</li> </ul>	™ II /UTMV DC 24 V (UTM II /UTMV 1 unit)
Display	LED status light	LED (Red): power supply/alarm status
		LED (Green): UTM II /UTMV is operating normally
Interface	USB	
General	Power supply	AC 100 to 240 V (+10%-15%) (free power source 50/60 Hz)
performance		* When supplied AC adapter is used
	Power consumption	4 W typ. (AC adapter)
	Operating	Operation temperature: 0 to +40℃ Storage temperature: -10 to +60℃
	conditions	Humidity: 80% RH or less (non-condensing)
	Dimension	50(W) × 80(H) × 23(D) mm (Not including projections)
	Weight	Approx. 120 g
Attachments	Setup guide·····1 AC adapter for TM20	Cable for connecting UTM II /UTMV 2 m · · · · · · 1  1 1.8 m · · · · · 1 miniUSB -USB cable 1.8 m · · · · · · 1
Optional	CA81-USB:	miniUSB-computer USB cable 1.8 m (Same as the attachment)
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
	CN90:	Waterproof plastic connector for UTM
	TM201 AC PIN EU:	Switching AC PIN (EU)
CE marking	EMC directives EN61326-1	
certification	Safety standard EN62311	
	Please specify requirement for CE marking certified product when making your order.	

#### **External dimension**

Unit: mm



#### Application software for USB interfaces

- Supporting USB interface option for TM201, TM400, TM700, TM301, TM320, TM380, and TC80.
- Enabling real-time display of torque measured by UTMⅢ/UTMⅡ/UTMV, parameter settings, calibration, and data recording in CSV format. (UTMIII can only use TM320, TM380 & TC80)

## Software for USB interfaces for TM201



\* PC software can be downloaded from UNIPULSE website

## ■ Waveform settings

Change settings of waveform display and/or data

(1) Display mode

Normal: Waveforms currently acquired are displayed History: Waveforms previously saved are displayed

#### (2) Acquisition mode

Single: Once "Start" button is clicked, waveform data is acquired for pre-set time period.

Repeat: "Single" mode operation will repeat in cycle until "stop" button is clicked.

Hold trigger (Only with TM301, TM320 and TM700): Data is acquired when "Hold" button is clicked.

Level trigger\*: Pre-trigger (0 to 99), trigger data (torque, rotation speed, power),

Level (±99999), Trigger slope (positive, negative, either),

Repeat trigger (Standby & wait for another trigger after waveform acquisition)

\* Depending on the torque monitors, the function varies. See Help of each software

Move two cursors freely, display each data value and their difference

■ Zoom-in display (TM201, TM301, TM320, TM400 & TC80) Zoom-in display at any area

