



With improved accuracy and network connectivity, Enabling high-precision rotation measurement



TM-4000 series **Digital Tachometers**

Introducing the New Standard for Tachometers, "TM-4000 Series"

Renewal of digital tachometer lineup.

Pursued high precision and high response while maintaining the functions and performance of the existing models. It also supports Ethernet communication*, which is fundamental for factory automation and realizes smart factories. *Optional function



TM-4100 series



1-channel input for basic measurement, successor model of TM-3100 series

TM-4300 series ONO OKKI TM-4000 series



Reversible Counter for multiplication /addition/subtraction, successor model of RV-3150

TM-4200 series



2- channel input for measurement of rotation speed differences/rotation speed ratio, successor model of TM-5100



Passing Time/Passing Speedometer, successor model of ST-1210

High accuracy, high response Achieves the rotation speed measurement over a wide range



For analog output, the linearity has been improved to 0.1% FS and the refresh time to1 ms.

Realizes highly accurate equipment monitoring and highly responsive control.

Input signals are compatible with sine waves from 1 Hz to 100 kHz and square wave pulses from 0.05 Hz to 100 kHz.

Square waves can be detected with a minimum pulse width of 4 µs.

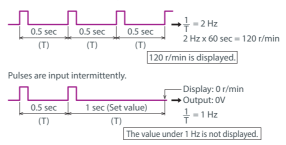


The design of the display has been renewed. Visibility has been improved by adopting organic EL. The menu is displayed in a list on the setting screen, making it easier to use.



Ex) If the set time for Auto zero function is 1 second, Input pulse: 1 P/R

Pulses are input continuously

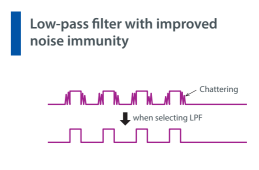


The setting time range of the Auto zero function has been expanded to 0.0 (OFF) to 20.0 s. 0.5 second intervals can be set. (Equipped as standard on the TM-4100 and TM-4200 series)

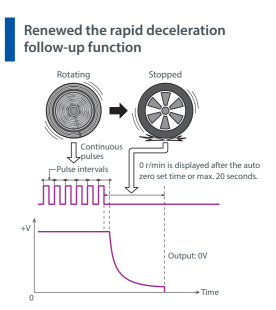
Ethernet selectable Customized according to the connected device



The TM-4000 series can be customized according to the external device to be connected. Various functions such as voltage input, comparator output, and DC power supply can be combined. Ethernet* is available for external communication functions, which supports the construction of factory networks. *Optional function



The low-pass filter of the input unit can be selected from OFF/100 Hz/20 kHz. 100Hz is added to improve noise immunity. (Equipped as standard on all models)



While the measurement value is zero at the auto zero set time, the deceleration calculation is performed every 1 ms, or the measurement value is held. (Equipped as standard on the TM-4100 and TM-4200 series)

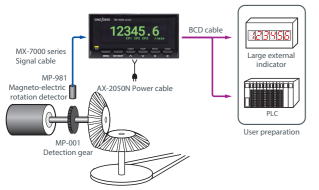
TM-4100 series **Digital Tachometer**

1-channel input type for rotation speed measurement Achieves improvement of basic performance and compatibility with the existing models

Since it follows the input/output specifications and external dimensions of the existing models (TM-3100 series), you can use your current detectors, cables, and mounting jigs as they are.

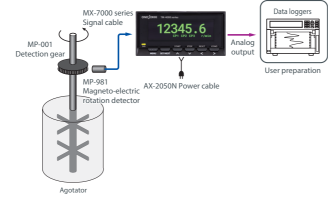


Measuring the rotation speed of the roller shaft on the load side from the gear on the drive side



Measures the rotational speed of a motor shaft. By setting the gear ratio to the tachometer, it enables to calculate and display the rotation speed of a roller shaft (r/min) and the velocity (m/min) even though it is away from the detection position.

Measuring the rotational speed of agitators, centrifuges and mixers



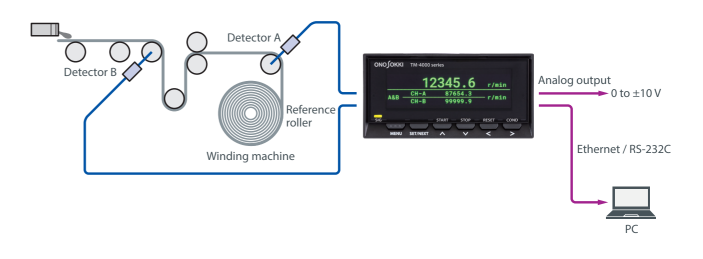
By attaching a rotational detector to gear on a main rotational shaft of agitators, centrifuges, mixers, etc., it can measure and display the shaft rotation speed. In addition, it can output analog signals to a data logger to capture the rotational fluctuation.

TM-4200 series **2-channel Digital Tachometer**

Renewed in a compact body Accurate quality inspection and machine control with 1ms high speed sampling

Measures the line speed ratio, speed difference, rolling reduction, etc. from two rotation speeds. Effective for improving the quality of production lines.

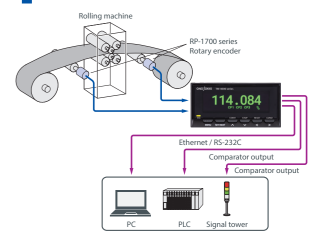
• Measurement of drawing on paper and glass manufacturing lines



Measurement of change rate of line speed Data logge Painting, plating, Signal toy ∇ Comparator output Comparator output Analog outpu

Measures the line speed before and after the painting, plating and vapor deposition processes. By checking the change before and after, the pass/fail judgment of the process is performed.

Rolling reduction measurement of steel plate, aluminum and paper manufacturing

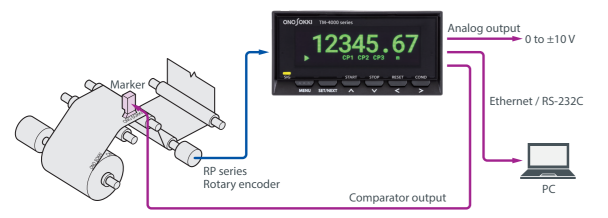


By attaching the rotary encoders to the roll shafts before and after rolling process of film, steel plate, paper, etc., measures the reduction rate (elongation rate) from the rotation speed and roll diameter. It also can output the cut command signals from the PLC using the comparator output function.

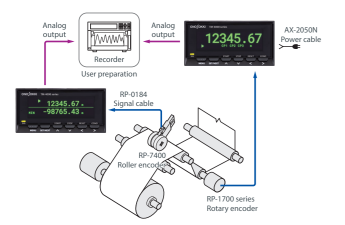
TM-4300 series **Reversible Counter**

Increased the accumulated pulse counts significantly and the display digits to 7 digits Useful for accurate positioning and line control of winding length

By controlling the length and distance of materials and finished products flowing through the production line, the surplus generated during manufacturing can be minimized.



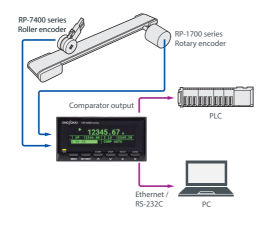
Winding length measurement of films, steel plates, papers



By combining with a 2-phase signal output type Roller Encoder (RP-7400), it measures the winding length of films, steel plates, papers, etc. in units of 0.1 mm* without missing even the minute rewinding amount at startup or just before stopping.

* The value may vary depending on conditions such as the number of output pulses of the encoder and the shaft diameter of the equipment

Measuring the length and speed of films, steel plates, papers

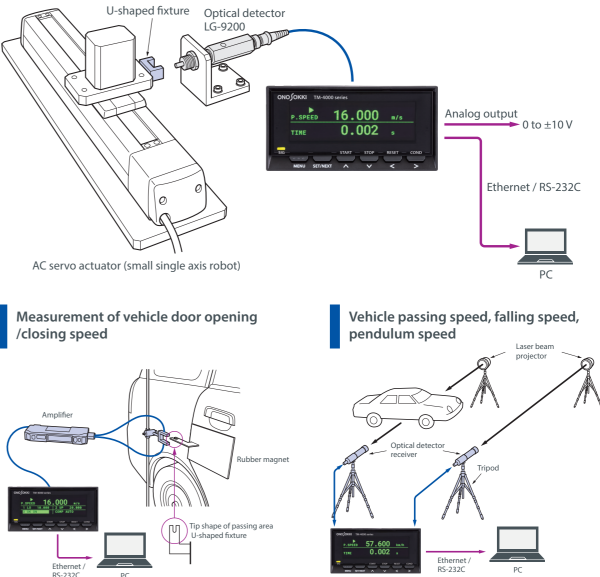


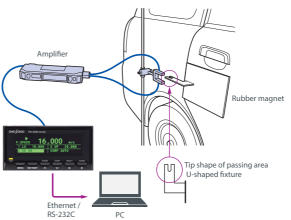
Measures the length and distance of materials and finished products flowing through the production line. Also, it can send command to cut the object by connecting to PLC via comparator output.

TM-4400 series **Passing Time/Passing Speedometer**

Measureable cycle from 0.1 ms to 3600 s Simultaneous measurement of distance and passing time between two points

Measures the passing time and passing speed between two points with a minimum resolution of 1 µs.





Measures the opening and closing speed of a vehicle door attaching a sensor. It achieves highly accurate evaluation and quality confirmation of target vehicle with RS-232C and Ethernet communication.

Sensors are installed at two locations to measure the passing speed of vehicle. Digital data can be recorded and managed by communication functions such as RS-232C and Ethernet. In addition to passing speed, it can also measure falling speed and the speed of objects such as pendulums.

Product Lineup

Standard models

A new standard digital tachometer with exactly the functions you want. It is also recommended for those want to quickly consider a replacement for an existing model.

Product type	Model name	Output type	Power supply type	Existing model
	TM-4110	For display	AC	TM-3110
	TM-4120	BCD output	AC	TM-3120
	TM-4130	Analog output	AC	TM-3130
1 al invest	TM-4140	Comparator output	AC	TM-3140
1-ch input	TM-4111	For display	DC	_
	TM-4121	BCD output	DC	_
	TM-4131	Analog output	DC	_
	TM-4141	Comparator output	DC	_
2-ch input	TM-4270	Analog output Comparator output 2-ch Voltage input	AC	TM-5100
Reversible counter	TM-4370	Analog output Comparator output 2-ch Voltage input	AC	RV-3150
Passing time Passing speedometer	TM-4470	Analog output Comparator output 2-ch Voltage input	AC	ST-1210

Overview of Standard models

TM-4110/4111

• Standard models for display only

TM-4120/4121

- 6-digit BCD output
- Open collector output that can be directly connected to a PLC
- In addition to the normal mode that refreshes the output at regular intervals, the output mode includes the request mode that refreshes the output on demand.

TM-4130/4131

- Select voltage output or current output.
- Only 1 ms rapid output refresh time
- Highly accurate linearity of 0.1%/FS for voltage output and 0.1% of span for current output.

TM-4140/4141

- Equipped with three contact outputs, and evaluation conditions can be set for each.
- Can be used for alarm control, etc.
- Comparison cycle every 1 ms
- Equipped with diverse output functions.

TM-4270

- Wide input frequency range: 0.05 Hz to 100 kHz
- 2 ch calculation function (rotation speed difference /rotation speed ratio/rate of change/rotation direction)

TM-4370

- Reversible counter that measures linear position, displacement, dimensions, etc.
- Wide input frequency range: DC to 100 kHz
- Reversible Counter function (±2,000,000,000 counts)
- Multiplication function (×1/×2/×4) and counting direction switching function are equipped.

TM-4470

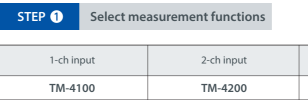
- Calculates the passing speed from the distance and the passing time between two points.
- The distance between two points can be set arbitrarily.
- Enables passing time measurement at a minimum resolution of 1 μs.
- Pulse detection condition setup function (HIGH/LOW level, rising edge/falling edge)



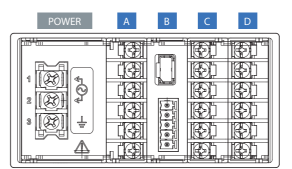
Customized models

You can customize the tachometers according to the connected sensors and external devices. These are made to order products by combining 7 types of signal input/output boards and 2 types of power supply boards.

- 1-channel input for measurement of rotation speed
- 2-channel input for measurement of rotation speed differences /rotation speed ratio
- Reversible Counter for
- multiplication/addition/subtraction
- Passing Time/Passing Speedometer



STEP 2 Select boards



TM-4000 series Rear panel

POWER slot	A slot Comparator output	B slot External communication	C slot Analog output	D slot Signal input
AC power supply board TM-0400	Comparator output board TM-0440	BCD output board (Voltage output) TM-0421	Analog output board (For TM-4100) TM-0431	1-ch Voltage input board (For TM-4100) TM-0405
DC power supply board TM-0401		BCD output board (Open collector output) TM-0422	Analog output board (For TM-4200/4300/4400) TM-0432	2-ch Voltage input board (For TM-4200/4300/4400) TM-0406
		RS-232C communication board TM-0450		Line driver input board (For TM-4200/4300) TM-0407
		Ethernet communication board TM-0460		

STEP 3 Select optional		software	
Calculation fur	Calculati	on funct	

TM-0470

8

gnal	input	
type	S	

Input: Voltage/Line driver
Output: Analog/Comparator/BCD
Communication: RC-232C/Ethernet

Calculation functions (optional software)

 Achieved speed/time measurement mode
 Calculates the time required from the start condition to the stop instruction measurement value. (TM-4100, 4300

Reversible counter	Passing time/Passing speedometer
TM-4300	TM-4400

only)



Only one board can be installed in each slot.
Be sure to install a board in slot POWER and slot D.
BCD output board can be installed in only TM-4100.

TM-0480

Specifications

Common specifications

• Input unit

	TM	-4100/TM-4200		
Number of	[TM-4100] 1ch			
channels	[TM-4200] 2ch, 1ch (2-phase)			
Input format	Voltage input or no-voltage input (open collector residual voltage less than 1 V)			
Input amplification format	Selectable from AC or DC			
	Sine wave input	0.2 to 30 Vrms		
AC amplifier	Square wave input	0.6 to 42 Vp-p		
	Input frequency	1 Hz to 100 kHz		
	Input signal	Square waveform having a pulse width of 4 μs or more		
	Input voltage range	Hi: 4 to 30 V / Lo: -1 to 1 V		
DC amplifier	Input frequency	0.05 Hz to 100 kHz		
	Time measurement	[TM-4100] 10 ms to 3600 s		
Input impedance	10 kΩ or more			
Low-pass filter	[TM-4100] Selectable from OFF/100 Hz/20 kHz [TM-4200] Selectable from OFF/100 Hz/20 kHz (CH-A/CH-B common setups)			
Input connector	[TM-4100] Terminal block (D slot SIG-COM1 terminal) [TM-4200] Phoenix Contact terminal block (D slot SIG-A-COM1 terminal/SIG-B-COM1 terminal)			
	TM	-4300/TM-4400		
Number of channels	[TM-4300] 1ch (2-phase) [TM-4400] 2ch			
Input format	Voltage input or no-v	voltage input (open collector residual voltage less than 1 V)		
Input amplification format	DC			
	Input signal	Square waveform having a pulse width of 4 µs or more (When the lowpass filter is OFF)		
DC amplifier	Input voltage range	Hi: 4 to 30 V/ Lo: -1 to 1 V		
	Input frequency	DC to 100 kHz		
Input impedance	10 kΩ or more			
Low-pass filter	Selectable from OF (CH-A/CH-B comm			
Input connector	Phoenix Contact terminal block (D slot SIG-A-COM1 terminal/SIG-B-COM1 terminal)			

• Function calculation method

	TM-4100		
Calculation method	Periodic calculation method		
Measurement	Within displayed value x (±0.01%) ± 1 count		
accuracy	(count value excluding decimal point)		
Measurement time	Within 1 ms + 1 cycle time		
	Sets the total measurement value to zero if no input signal is detected		
Auto zero function	for a specified time.		
function	Selectable between 0.0 s (OFF) and 20.0 s		
	(However, up to 3600 s can be measured when measuring time)		
Rapid	Function ON: Deceleration calculation is performed while the		
deceleration	measurement value is zero at the auto zero set time.		
follow-up function	Function OFF: Measurement value is held while the measurement value is zero at the auto zero set time.		
	value is zero at the auto zero set time.		
Moving average function	1 to 1280		
Start-stop			
measurement	Calculates the average/maximum/minimum values from start to stop.		
function			
Measurement	Selectable from rotation speed/circumferential speed/moving speed/period/		
items	number of times/frequency/flow rate/passing time/user-defined engineering unit		

		TM-4200	
Calculation method	Periodic calculatio	n method	
	Single CH (CH-A or CH-B)	Within displayed value \times (±0.01%) ± 1 count (count value excluding decimal point)	
Measurement accuracy	B/A or (B-A)/A	2 × (Single CH measurement accuracy)	
uccuracy	B-A	\pm (CH-B measurement accuracy) \pm (CH-A measurement accuracy)	
Measurement time	Within 1 ms + 1 cy	rcle time	
Auto zero function	Sets the total mea for a specified time • Selectable from (
Rapid deceleration follow-up function	m • Function OFF: M	eceleration calculation is performed while the easurement value is zero at the auto zero set time. leasurement value is held while the measurement alue is zero at the auto zero set time.	
Moving average function	1 to 1000		
Start-stop	Calculates the max		
measurement function	values from start to stop and the average value over the most recent set time.		
Measurement		stretcent set time.	
items		efined engineering unit	
		TM-4300	
Counting range (internal counter)	0 to ±2 000 000 00	00	
		TM-4400	
Measurable cycle	0.1 ms to 3600 s		
Minimum resolution	1 µs		
Measurement range	10 s/1000 s/3600 s	5	

Setup section

- Setup See	
	TM-4100/TM-4200
Measurement condition preset function	Up to four measurement settings can be saved and loaded for use.
Pulse setup	1 to 999 999 P/R
Rotating body diameter setup	0.1 to 99 999.9 mm
Distance between pulses setup	0.1 to 99 999.9 mm
Process length setup	[TM-4100] 0.1 to 99 999.9 mm
Pulse factor	0.00001×10E-3 to 9.999999×10E+3 EU/Pulse
	TM-4300
Measurement condition preset function	Up to four measurement settings can be saved and loaded for use.
Multiplication	x1/x2/x4
Offset function	0 to ±9 999 999
Counting direction switching function	+/-
Pulse factor	0.00001×10E-3 to 9.99999×10E+3 EU/Pulse
	TM-4400
Measurement condition preset function	Up to four measurement settings can be saved and loaded for use.
Measurement mode	Single / Dual
Measurement	When the measurement mode is Single: • High level • Low level • Rising edge to rising edge • Falling edge to falling edge
conditions	When the measurement mode is Dual: • Rising edge to rising edge • Falling edge to falling edge • Rising edge to falling edge • Falling edge to rising edge
Measurement item	Selectable from passing time/passing speed
Measurement distance	0.1 to 99 999.9 mm
Prescale	0.00001×10E-3 to 9.99999×10E+3 EU/Pulse

function

Circumferential mm/s, m/s, mm/min, m/min speed mm/s, m/s, mm/min, m/min, km/min Moving mm/h, m/h, km/h speed Cycle s, min Unit display 1/s. 1/min. 1/h Count Frequency Hz, kHz mL/s, mL/min, mL/h, L/s, L/min, L/h Flow rate Passing time s. min User-defined EU/s, EU/min, EU/h ngineering unit Number of 6 digits display digits Number of decimal points Selectable from OFF/1/2/3 Number of zero-fixed Selectable from OFF/1/2 digits display digits SIG indicator Blinks in synchronization with the input signal. Error display Backup memory error/board error/input frequency over/display digit over Brightness Selectable from LO/MID/HI selection TM-4200 Display unit OLED Display Display refresh cycle 0.2 s/0.5 s/1 s Rotation speed r/s, r/min, r/h Circumferential mm/s, m/s, mm/min, m/min speed Moving mm/s, m/s, mm/min, m/min, km/min Unit display mm/h. m/h. km/h speed Frequency Hz, kHz User-defined EU/s, EU/min, EU/h engineering unit Number of 6-digit + sign display digits Number of Selectable from OFF/1/2/3/4/5 digits decimal point Number of zero-fixed Selectable from OFF/1/2 digits display digits SIG indicator Blinks in synchronization with the input signal. Backup memory error/board error/input Error display frequency over/display digit over Brightness Selectable from LO/MID/HI selection TM-4300 Display unit OLED Display Display refresh cycle 0.2 s/0.5 s/1 s Unit display OFF/mm/m/Count/s Number of 7 digits + sign display digits Number of Selectable from OFF/1/2/3/4/5/6 digits decimal points SIG indicator Blinks in synchronization with the input signal. Backup memory error/board error Error display pulse count over/display digit over Brightness Selectable from LO/MID/HI selection TM-4400 Display unit OLED Display Passing time (TIME): ms, s Passing speed (P.SPEED): m/s, km/h Unit display Number of 6 digits display digits Number of Selectable from OFF/1/2/3 digits decimal points

SIG indicator Blinks in synchronization with the input signal. Backup memory error/board error/

Selectable from LO/MID/HI

display digit over/time measurement range over

Error display

Brightness

selection

TM-4100

0.2 s/0.4 s/0.5 s/0.6 s/0.8 s/1.0 to 10 s (1.0 s increments)

Rotation speed r/s, r/min, r/h

Display section

Display unit OLED Display

Display

refresh cycle

 Pulse outplace 	out (TM-4100 o	nly))	
Output voltage	Hi: 4.5 V or more / Lo: 0.5 V or less			
Output logic	Negative logic			
Load resistance	100 k Ω or more			
Power sur	oply for detecto	or		
	12 VDC ± 10%			
Maximum output current	[TM-4100] 100 mA [TM-4200/4400] Total of 2 channels 180 mA [TM-4300] 180 mA			
• General s	pecifications			
Equipment type	Built-in type			
	Power rating	100 t	to 240 VAC ± 10%, 50/60 Hz, 30 VA max.	
AC power supply model	Power consumption Power rating	TM-4 TM-4 TM-4 TM-4 TM-4 TM-4 TM-4 TM-4	1110: 19 VA max. 1120: 21 VA max. 1130: 25 VA max. 1140: 21 VA max. 1100 Other configurations: 30 VA max. 1270: 27 VA max. 1370: 27 VA max. 1470: 27 VA max. 1200:4300/4400 Other configurations: 30 VA max. 1200:4300/4400 Other and	
DC power supply model	Power consumption	TM-4111: 7 W max. TM-4121: 7 W max. TM-4131: 9 W max. TM-4141: 7 W max. TM-4100 Other configurations: 15 W max. TM-4200/4300/4400: 15 W max		
Safety	Overvoltage catego	ory II		
Insulation	Double insulation structure			
Insulation resistance	Between power supply +/- terminals and FG terminal: 10 $M\Omega$ or more (at 500 VDC)			
	Indoor use only			
	Operating temperature and humidity		0 to 50°C/30 to 80%RH (no condensation)	
Operating environment	Storage temperature and humidity	re	-10 to 60°C/30 to 85%RH (no condensation)	
	Degree of contamina	ation	2	
	Altitude		2000 m max.	
Outer	96 (W) x 48 (H) x 140 (D) mm max.			

unnensions	
	[TM-4110] Approx. 340 g [TM-4270/4370/4470] Approx. 400 g

Applicable standards

	Low Voltage Directive 2014/35/EU Standard EN 61010-1		
CE marking	EMC Directive 2014/30/EU Standard EN 61326-1		
	RoHS Directive 2011/65/EU Standard EN IEC 63		
FCC/Canada	FCC part 15B		
r cc/canada	ICES-003(A)/NMB-003(A)		
This equipment has been tested and found to comply with the limits for a Class A digital davice, pursuant to part 15 of the ECC Rules. These limits are designed to			

digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. canada: CAN ICES-003(A) / NMB-003(A)

Accessories

TM-4100			
Mounting jig	1 set (2 pcs)		
Instruction manual	1 pcs		
	TM-4200/4300/4400		
Input connector for D slot made by Phoenix Contact 1 pcs (packed in the D slot)			
Mounting jig 1 set (2 pcs)			
Instruction manual	1 pcs		

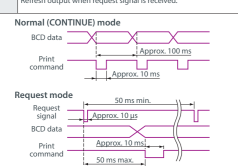
Power supply, Signal input/output boards_

	TM-0400	
Power rating	AC100 V to 240 V \pm 10 %, 50/60 Hz, 30 VA max	
Power consumption	30 VA max	
	TM-0401	
Power rating	DC12 V to 24 V \pm 5 %, 1.25 A max	
Power consumption	TM-4200/4300/4400: 15 W max	
M-0405/0)406 Input Voltage Board	
Voltage input specification	Same as Input unit	
Input connector		
rm-0407 L	ine Driver Signal Input Board	
Line driver signal input1 specification	Equivalent to RS-422A	
Accessory	FMC 1,5/10-ST-3,5 1952348x1 (PCB terminal block made by Phoenix contact)	
ГМ-0421/0	0422 BCD Output Board	
Output sp	ecifications	
Output form	6-digit parallel output	
	[TM-0421] 5 V internal pull-up output	

	Output ionn	6-digit parallel output	
Output format	[TM-0421] 5 V internal pull-up output		
	[TM-0422] NPN open collector output		
ĺ	Sink current	32 mA max.	
	Output withstand voltage	24 V max.	
ĺ	Output logic	Positive logic	
	Data refresh time	100 ms or less	

• Operation modes

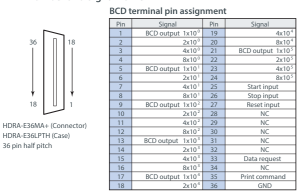
Normal mode	Continuously refresh output every 100 ms (continuous print command output every 100 ms).
Request mode	Refresh output when request signal is received.



 Request signal input specifications 		
Input form	Negative logic (pulse width 10 µs or more)	

	····
Operating edge	Falling edge
Input voltage	Hi: 4.2 to 5.25 V/Lo: 0 to 0.9 V

• Pin number and Signal name



		TM-0431	
Output type	Selectable from voltage or current		
Output method	16-bit D/A convers	ion	
Output refresh time	Selectable from 1 r	ns/10 ms/20 ms/50 ms/100 ms/200 ms/500 ms/1 s	
	Output range	Selectable from 0 to 10 V/0 to 5V/1 to 5 V $$	
	Load resistance	100 kΩ or more	
Voltage	Linearity	±0.1 % FS	
output	Zero temperature drift	±0.05 % FS/°C	
	Span temperature drift	±0.05 % FS/°C	
	Output range	Selectable from 4 to 20 mA or 0 to 16 mA	
	Load resistance	500 Ω or less	
Current	Linearity	±0.1 % of span	
output	Zero temperature drift	±0.05 % of span/°C	
	Span temperature drift	±0.05 % of span/°C	
Output format	Terminal block		
		TM-0432	
Output type	Voltage		
Output method	16-bit D/A conversion 1 ms		
Output refresh time			
	Output range	±10 V	
	Load resistance	100 kΩ or more	
Voltage	Linearity	±0.1 % FS	
output	Zero temperature drift	±0.05 % FS/°C	

±0.05 % FS/°C

TM-0440 Comparator Output Board

drift Span temperatur

drift

Output format Terminal block

Contact output	1 make contact ou	1 make contact output × 3 (COMP1/COMP2/COMP3)		
Contact output	Evaluation condition	Evaluation conditions can be set individually.		
	UPPER	[TM-4100/4200/4400] 6-digit setup [TM-4300] 7-digit setup • Relay turns ON when UPPER ≤ main measurement vi		
Evaluation conditions	LOWER	[TM-4100/4200/4400] 6-digit setup [TM-4300] 7-digit setup • Relay turns ON when LOWER > main measurement value		
	OK Relay turns ON when all comparators set UPPER or LOWER are OFF.			
	ERROR	Relay turns ON when non-communication error occurs		
	Automatic ecover mode	After the relay turns ON, the relay returns to OFF when the evaluation conditions are no longer satisfied (0 to 20% hysteresis can be set for the UPPER and LOWER evaluation conditions).		
Contact operation modes	Hold mode	[TM-4100/4200/4300] Once the relay turns ON, it remains ON even if the evaluation conditions are no longer met.		
	Shot output mode	When the relay ON condition is met, it remains ON for the specified time and then returns to OFF. (Settable time: 10 to 2000 ms, in 10 ms increments)		
Output delay function	[TM-4100/4200/4300] Relay turns ON when the setup value is exceeded continuously for the set time (Settable time: 0 to 1000 ms, in 10 ms increments) [TM-4100/4200/4300] Resets the relay to OFF in the hold mode.			
Reset function				
Maximum contact capacity	Approx. 10 ms			
Output refresh time				
Output format				

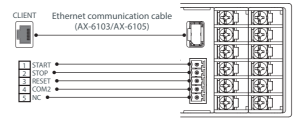
TM-0450 RS-232C Board

RS-232C		HATSTL	Transa III
1 RXD	 ●●↓ 		
2 TXD		RD)	B)
4 RTS		12511	1251
5 COM2		HOMAN HARDIN	
7 START		1521	1521-
8 STOP 9 RESET			
10 COM2 •		IRS)'I	RST

• Communication specifications

Baud rate	9 600 bps/19 200 bps/115 200 bps
Data bits	8-bit
Parity	None
Stop bits	1-bit
Flow control	Hardware
Terminator	CR+LF

TM-0460 Ethernet Board



• Ethernet communication specifications

Electrical specifications	IEEE802.3 compliant
Transmission method	10BASE-T/100BASE-T automatically selected
Communication protocol	Socket communication by TCP/IP (IPv4)

Table of optional boards/software combination

	Slot	POWER A B C		С		D		Soft	ware						
Spe	Specifications	Por	wer	Comparator	BCD o	output	RS-232C	Ethernet	An	alog	Voltag	je input	Line driver inputt	Calcu	llation
	specifications	AC	DC	output	Voltage output	Open collector output	communication communication	output		1ch	2ch	2ch	function		
	Model name	TM-0400	TM-0401	TM-0440	TM-0421	TM-0422	TM-0450	TM-0460	TM-0431	TM-0432	TM-0405	TM-0406	TM-0407	TM-0470	TM-0480
	TM-4100	0	0	0	0	0	0	0	0		0			0	
	TM-4200	0	0	0			0	0		0		0	0		
	TM-4300	0	0	0			0	0		0		0	0		0
	TM-4400	0	0	0			0	0		0		0			

• Only one board can be installed in each slot.

• Be sure to install a board in slot POWER and slot D.

Gate Signal Input

(Valid when any of the BCD output, RS-232C communication, or Ethernet communication board is installed)

	[TM-4100/4200] START/STOP/RESET					
Gate function	[TM-4300] START-STOP/OFFSET/RESET					
	[TM-4400] START/RESET					
Voltage input	Hi: 4.2 to 5.25 V/Lo: 0 to 0.9 V					
	Open voltage: $5 V \pm 0.25 V$					
Non-voltage	Short-circuit current: 1 mA max.					
input	Contact resistance: 50 Ω or less					
Gate signal timing	0.3 s min or more OFF					

Optional software

TM-0470/0480 Calculation function* • Achieved speed/time measurement mode

	TM-0470				
Calculation details	Calculate the time required from the start condition to the stop instruction measurement value.				
Calculation item	Selectable from rotation speed/circumferential speed/moving speed				
Unit of measurement	s (fixed display)				
Start instruction value	0 to 999 999 *Decimal point position follows the setting.				
Stop instruction value	0 to 999 999 *Decimal point position follows the setting.				
TM-0480					

Calculation	Calculate the time required from the start condition to the				
details	stop instruction measurement value.				
Calculation	Pulse accumulated value				
item	Tube accumulated value				
Unit of	s (fixed display)				
measurement	s (liked display)				
Start	Start the time measurement when reaching to the measurement start state.				
instruction value	start the time measurement when reaching to the measurement start state.				
Stop	-9 999 999 to 9 999 999				
instruction value	*Decimal point position follows the setting.				

*Function added to the main unit as an option.

POWER AC ▲ 100-240 V 201 - 50/60 Hz 3 ± MAX 30 VA	ETHERNET	RS-232C 1 RXD 2 TXD 3 CTS 4 RTS 5 COM2 6 NC 7 START 8 STOP 9 RESET 10 COM2	Analog 1 V/I 2 COM2 3 NC 4 NC 5 NC 6 NC	D INPUT 1 +12V 2 com1 3 si6 4 com1 5 P-OUT 6 com2
CE 🗵	o sokki c Made in Ja		TM->	

Terminal arrangement diagram (Ex.TM-4100 series)

System Configurations



Main detectors

Туре	Model name	Features and measurement range	Туре	Model name	Features and measurement range
Electro- magnetic type	MP-9100, etc.	No power requirement, excels in durability Oil-proof, heat-resistant, and compact, various types to fulfill the requirements Measurement range (at 60 P/R) MP-9100: 200 to 35 000 r/min	Electro- magnetic type	MP-810, 820, 830	Rotation shaft directly attached type MP-810: Base mount type MP-820: Dual shaft type MP-830: Flange type Measurement range 5 to 5 000 r/min
Magneto- electric type	MP-981, 9820, AP-981	Detection from nearly 0 r/min Outputs stable square signal from ultra-low to high speeds Acid-resistant, water-proof type (AP-981) Measurement range (at 60 P/R)	Line speedometer	RP-7400 series	Line speed can be easily measured just applying the roller to the measurement target. Measurement range 0 to 600 m/min
	LG-9200, 930	 1 to 20 000 r/min Compact optical type detector, a unified structure of light source and receiver Using a pulse modulation method prevents from being affected by ambient light 	Rotary encoder	RP-432Z, etc.	Detection form nearly 0 r/min Models with various output pulse types are available. 2-phase difference (90 degree) wave output Measurement range (at 600 P/R or less) 0 to 5 000 r/min
Optical type		Measurement range (LG-9200) Maximum response speed: 40 m/s Detection distance: 40 mm max.	*Please refer to	o the exclusive brochure	of each model in details.
	FS-5500+FG-1300 • Fiber sensor allows using at narrow area. Measurement range Maximum response frequency : 10 kHz or less Detection distance : 69 mm max.				

Signal cable classification table

•TM-4100 series

Applicable models	Cables	Specifications	Cable models
MP-9100/9120/9200/940A/ 963 MP- 810/820/830 (MP-081+MX-500 series)	P-2 (2-core outer shielded cable)	H512PA-2 TM1.25-3.55	MX- 505 5 m 510 10 m 520 20 m
MP-930/935/936/950/954/ 962 FG-1300	3C-2V (High frequency coaxial cable) 3D-2V (2-core outer shielded cable)	BNC(C02) type plug BNC(C02) type plug BNC(C02) type jack TM1.25-3.55	MX- 101 1.5 m 105 5 m 110 *10 m 115 *15 m 120 *20 m MX- 603 0.3 m (junction cable)
MP-981/9820 LG-9200	D5-UL (Composite 5-core vinyl sheath cable)	R04-PB6F TM1.25-3.55	MX- 7105 5 m 7110 10 m 7115 15 m 7120 20 m
RP-7400 series	D5-UL (Composite 5-core vinyl sheath cable)	RM12BPE-55 TM1.25-3.55	RP-0181 5 m *10 m
MP-911, 992, AP-981 SP-405ZA		No need (Signal cable is directly attached to the detector itself. Another end is processed as open status.)	
Cable for BCD signal	30AWG×18P BIOS-E-3018-E		AA-8207 3 m

• TM-4200, TM-4300, TM-4400 series

Applicable models	Cables	Specifications	Cable models
MP-9100/9120/9200/940A/963 MP- 810/820/830 (MP-081+MX-500 series)	P-2 (2-core outer shielded cable)	HS12PA-2 Ferrule terminal	MX- 5205 5 m
MP-930/935/936/950/954/ 962 FG-1300	3C-2V (High frequency coaxial cable) 3D-2V (2-core outer shielded cable)	BNC(C02) type plug BNC(C02) type plug BNC(C02) type jack Ferrule terminal	MX- 101 1.5 m 105 5 m 110 *10 m 115 *15 m 120 *20 m MX- 6031 0.3 m (junction cable)
MP-981/9820 LG-9200	D5-UL (Composite 5-core vinyl sheath cable)	R04-PB6F Ferrule terminal	MX- 7305 5 m 7310 10 m 7320 20 m
RP-7400 series	D5-UL (Composite 5-core vinyl sheath cable)	RM12BPE-55 Ferrule terminal	RP-0184 5 m
RP-1700 series	20276-VSV-4P	M3 x 7 (For AC power) M3 x 7 (For AC power) M3 x 8 (For DC power) Ferrule terminal x 7 (For AC power) Ferrule terminal x 7 (For AC power) Ferrule terminal x 8 (For DC power) Ferrule terminal x 8 (For DC power) Ferrule terminal x 8 (For DC power)	The cable type differs depending on the rotary encoder to be connected. For details, please refer to our website.
			*Mado to order

•TM-4000 series (common)

Applicable mode	els	Cables	
TM-4000 series		General power cable	
Ethernet cable		R-OKTP-E5-P-SASB	IX30G-A-105-CV(7.0)
RS-232C cable		R6 (3 pairs of twisted, 2 of 3 pairs shielded cables)	MC1,5/10-ST3.5

JCSS^{*1} Calibration Service

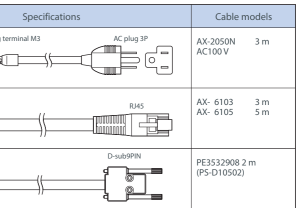
Under JCSS, Ono Sokki is an accredited calibration laboratory officially certified by NITE*2. The calibration certificates issued by Ono Sokki are acceptable in the world through the ilac-MRA. For details, please refer to our website.

*2: National Institute of Technology and Evaluation

*1: Japan Calibration Service System

Tachometer

*Made to order





Product list

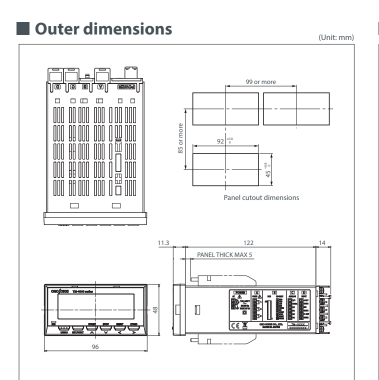
Standard models

Model	Product name
TM-4110	Digital Tachometer (Display only/AC power supply)
TM-4111	Digital Tachometer (Display only/DC power supply)
TM-4120	Digital Tachometer (BCD output/AC power supply)
TM-4121	Digital Tachometer (BCD output/DC power supply)
TM-4130	Digital Tachometer (Analog output/AC power supply)
TM-4131	Digital Tachometer (Analog output/DC power supply)
TM-4140	Digital Tachometer (Comparator output/AC power supply)
TM-4141	Digital Tachometer (Comparator output/DC power supply)
TM-4270	2-channel Digital Tachometer (Analog output/Comparator output/AC power supply/2-ch input)
TM-4370	Reversible Counter (Analog output/Comparator output/AC power supply/2-ch input)
TM-4470	Passing Time/Passing Speedometer (Analog output/Comparator output/AC power supply/2-ch input)

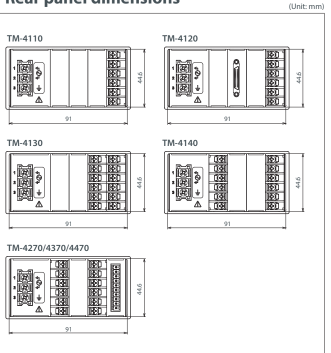
* Installation of optional boards after delivery needs to be done in our factory, please ask for further information to our sales staff or the distributor.

Customized models

Customized models					
Model	Product name				
TM-4100	TM-4100 series base				
TM-4200	TM-4200 series base				
TM-4300	TM-4300 series base				
TM-4400	TM-4400 series base				
TM-0400	AC power board				
TM-0401	DC power board				
TM-0405	1-ch input board for TM-4100				
TM-0406	2-ch input board for TM-4200/4300/4400				
TM-0407	Line driver signal input board				
TM-0421	BCD output board (voltage output)				
TM-0422	BCD output board (open collector output)				
TM-0431	Analog output board for TM-4100				
TM-0432	Analog output board for TM-4200/43004400				
TM-0440	Comparator output board				
TM-0450	RS-232C board				
TM-0460	Ethernet board				
TM-0470	Calculation function for TM-4100				
TM-0480	Calculation function for TM-4300				



Rear panel dimensions



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Ono Sokki Technology Inc.

Addison, IL. 60101, U.S.A. Phone : +1-630-627-9700

E-mail : info@onosokki.net

https://www.onosokki.net

2171 Executive Drive, Suite 400,

: +1-630-627-0004

U.S.A.

Fax

WORLDWIDE ONO SOKKI CO., LTD.

3-9-3 Shin-Yokohama, Kohoku-ku, Yokohama, 222-8507, Japan Phone : +81-45-476-9725 Fax : +81-45-476-9726 E-mail : overseas@onosokki.co.jp

THAILAND

Ono Sokki (Thailand) Co., Ltd. 1/293-4 Moo.9 T.Bangphud A.Pakkred, Nonthaburi 11120, Thailand Phone : +66-2-584-6735 Fax : +66-2-584-6740 E-mail : sales@onosokki.co.th

INDIA

Ono Sokki India Private Ltd. Plot No.20, Ground Floor, Sector-3, IMT Manesar Gurgaon-122050, Haryana, INDIA Phone: +91-124-421-1807 Fax: +91-124-421-1809 E-mail: osid@onosokki.co.in

*Outer appearance and specifications are subject to change without prior notice. URL: https://www.onosokki.co.jp/English/english.htm

P.R.CHINA

Ono Sokki Shanghai Technology Co., Ltd. Room 506, No.47 Zhengyi Road, Yangpu District, Shanghai, 200433, P.R.C. Phone : +86-21-6503-2656 Fax : +86-21-6506-0327 E-mail : admin@shonosokki.com