# **Digital Tachometer**

## TM-3100 series

- Customize your tachometer with added function, which matches your own application.
- Highly compatible with personal computers and controllers.
- Provided with wide variety of determination output functions.
- All models are applicable to CE marking.



## Feature Choose functions to match your application.



As measurement becomes more diverse, it is not easy to select a suitable model that meets your application. Measuring requirements are often changed or added. The TM-3100 series enables you to respond instantly to changes in these diverse needs by adding functions to match the application.

#### **Customer's Benefits**

Custom-tailor rotation measurement to match your application by adding functions.

## Feature ② Fluorescent display tube greatly improves readability.



The TM-3100 series uses a fluorescent display tube, maintaining display durability while greatly improving readability.

#### **Customer's Benefits**

- 1. Greatly improved readability of the characters reduces errors when setting function.
- 2. Operating procedure becomes improved, which helps reducing the setup time because the function can be setup in menu screen.

## It becomes easier to use! New tachometer is finding applications in many different fields

### Read the rotation speed (number of rotations) directly

Attaching an exclusive 12-mm square reflective mark to a shaft of motor or other rotating axis, non-contact rotation speed measurement by using a photoelectric detector is performed.



### Output the rotation speed to a recorder

Setting the rotation detector closely to the teeth of the detection gear which is connected to the main rotating shaft of an agitator, mixer, centrifuge or the like, you can measure and display the shaft's rotation speed as well as record and view changes in rotation on a recorder or the like using analog output.



Control from a computer via RS-232C

If the surface of the rotating shaft has irregularities or a black line, the amount of reflected light received by the optical fiber detector will vary periodically. These periodic variations are used to measure the rotation speed. This allows measurement of very small shaft where it is not feasible to affix a reflective mark as well as fan motor and the like where light is not reflected back directly

This series (except TM-3120) can also communicate with a computer by adding TM-0350 (RS-232C card). This also facilitates data management.

Detecting range Approx. 2 to 50 mm



#### Output the measurement results to a printer or a PLC\*

Measure and display the rotation speed of a motor or other shaft, while using the BCD output function of the TM-3120 to send the measurement results to a printer or load them into a PLC. You can also calculate and display the rotation speed of the gear-B shaft by setting the number of teeth on gear-A divided by the number on gear-B (40/80 = 0.500) at TM-3120.



### Monitor the line speed

Measuring and displaying the line speed of a belt conveyor or the like in the unit of m/min, alarm signal will be output when it exceeds the setup speed or stop any operated machine itself by using comparator output. The display of the TM-3100 series can be set to show a decimal (up to three decimal places); enabling you to display decimal values (e.g. XXXX.X or XXX.XX).





## Add more functions to the TM-3100 series by the optional cards!



#### TM-3110/3120/3130/3140 Common specifications

Input	Input terminal	M3 free terminal screw	Display
	Input impedance	10 kΩ or more	
	Input format	Voltage or non-voltage input	
	Input amplification format	AC or DC	
	Applicable detector	Electromagnetic/magneto-electric /photoelectric detector, rotary encoder, proximity switch	
	[Specifications of in	put amplification]	
	<ul> <li>AC amplifier</li> </ul>		
	Signal waveform	Sine or Square waveform	
	Signal voltage range	Sine waveform: 0.2 to 45 Vrms	
		Square waveform: 0.6 to 63 Vp-p	
	Signal frequency range	e 1 Hz to 100 kHz	
	<ul> <li>DC amplifier</li> </ul>		
	Signal waveform	Square waveform having a pulse width at 5 $\mu s$ or more.	
	Signal voltage range	Hi level: +4 to +30 V Lo level: -1 to +1 V	
	Signal frequency range	e 0.1 Hz to 100 kHz	
	Low pass filter	Selectable from OFF, 20 kHz	
Output	<pulse output=""></pulse>		
	Output voltage	Hi level: +4.5 V or more Lo level: +0.5 V or less	
	Output logic	Negative logic	
	Load resistance	100 kΩ or more	
	Output terminal	M3 free terminal screw	

Display device	Eluorescent display	tube (selectable of three-stage		
Display device	brightness, 6-digit d			
Display refresh time				
Unit of measurement	Selectable from belo	ow.		
	Measurement item	Unit		
	Rotation speed	r/s, r/min, r/h		
	Circumferential speed	mm/s, m/s, mm/min, m/min		
	Moving speed	mm/s, m/s, mm/min, m/min, km/min, mm/h, m/h, km/h		
	Period	s, min		
	Times (1/s)	1/s, 1/min, 1/h		
	Frequency	Hz, kHz		
	Flow	ml/s, ml/min, ml/h, l/s, l/min, l/h		
	Passing time	s, min		
	User-defined (Engineering unit)	EU/s, EU/min, EU/h		
Number of decimal points	point of 1, 2 or 3 digit			
SIG indicator	Blink in synchronization with input signal Backup memory error, board error, input frequency error, display digit error, memory full error, setup value error			
Error display				

Calculation	Calculation display	Rotation speed, circumferential speed, moving speed,	General specifications	
		period, times (1/s), frequency, flow, passing time	Power rating	100 to 240 VAC (50 Hz/60 Hz) 30 VA max.
	Measurement method	Periodic calculation method		11 to 19 VA (TM-3110)
	Calculation time	10 ms +1 period time		13 to 21 VA (TM-3120)
	Measurement accuracy	Display value × (±0.01 %) within ±1count		16 to 25 VA (TM-3130)
		* The display value indicates the count value except the		12 to 21 VA (TM-3140) (20 to 30 VA when analog, BCD and comparator output
	A	decimal point.		cards are equipped)
	Auto zero function	The display value becomes zero with no signal input for	Withstand voltage	1500 VAC (1min)
		the setup time in advance. Selectable from below:	Insulation resistance	$= 10 M\Omega$ or more (at 500 VDC by megohmmeter)
		OFF (11 s), 0.5 s, 1.0 s, 2.0 s, 3.0 s, 4.0 s, 5.0 s, 6.0 s,	Operating temperat	ture / humidity range
		7.0 s, 8.0 s, 9.0 s, 10.0 s	je s je je s	0 to +50 °C / 30 to 80 % RH (with no condensation)
	Rapid deceleration	If an input signal rapidly decreases and there is no	Storage temperatur	re / humidity range
	follow-up function	signal input to tachometer approx. 1 second or more,	0 1	-10 to +60 °C / 30 to 85 % RH (with no condensation)
		measurement automatically decelerates with this	Outer dimensions	96(W)×48(H)×148(D)mm
		function and then zeroed in approx. 11 seconds later.	Weight	Approx. 310 g
	Moving average	Selectable from below:	Applicable standard	
	function	OFF (factory setting), 2, 4, 8, 16, 32, 64, 128 *Analog output by TM-3130/0330 is obtained by the processing of moving average with the calculation at	CE marking	Low Voltage Directive EN61010-1:2001(2nd) Overvoltage Category II/ Pollution Degree 2
		every 10 ms.		EMC (Electromagnetic Compatibility) Directive
	Peak-hold function	Hold the peak value (maximum, minimum, average) between start and stop status.		EN61326-1: 2006 Embedded board type
Memory	Panel condition	Memorize 4 kinds of measurement conditions.	Accessories	
-	memory	Setup conditions can be stored and recalled.	Manual	Specification × 1 copy
Power se	upply for detector	r		Basic Operation × 1 copy
	Output voltage	12 VDC ±10 %	Panel mounting fixtures	
	Maximum output	100 mA	Condenser to preve	ent chattering × 1 set
	current		* A power cable (AX-2050N): so	old separately

\* A power cable (AX-2050N): sold separately

### Specifications for TM-3120/3130/3140 and optional cards

Model name	Specifications The operations			
TM-3120	TM-3120/0322	TM-0321		
TM-0321 (BCD-Voltage output card) TM-0322 (BCD-open collector output card)	<ul> <li>Output signal         Output form : 6-digit parallel output         Output format : Open collector         Sink current : 32 mA max.         Output withstand: 24 V max.         Output withstand: 24 V max.         voltage         Output logic : Positive logic         Data refresh time : 100ms or less         Input signal (request signal)         Input logic : Negative logic (with pulse width at 10 µs or more)         Operating edge : Falling edge         Input voltage : TTL         Output mode         Mode selector : Selectable from normal mode or request mode</li> </ul>	<ul> <li>TM-0321 card outputs BCD as voltage output. Operation is same as TM-3120 (BCD-open collector).</li> <li>Output signal Output format : The open collector output is pulled up to +5 V with a 10 kΩ resistor in the internal circuit of the voltage output of TM-0321.</li> </ul>		
TM-3130 TM-0330 (Analog output card)	<ul> <li>Output signal</li> <li>Selectable from voltage or current</li> <li>Output method</li> <li>12 bit D/A conversion However, the resolution may decrease depending on the setup value.</li> <li>Output range</li> <li>Voltage range</li> <li>Selectable from followings; 0 to 10 V, 0 to 5 V, 1 to 5 V Current range ;4 to 20 mA, 0 to 16 mA</li> <li>Load resistance</li> <li>Voltage output; 100 kΩ or more Current output; 500 Ω or less</li> <li>Linearity</li> <li>±0.3 %/F.S.</li> </ul>	<ul> <li>Output adjustment : Voltage output ; ±5 %/F.S. or more Current output ; ±3 %/F.S. or more</li> <li>Setup accuracy : Voltage output ; ZERO±0.5 %/F.S. FULL±0.5 %/F.S.</li> <li>Current output ; ZERO±0.3 %/F.S.</li> <li>FULL±0.75 %/F.S.</li> <li>Zero drift : ±0.05 %/F.S.°C</li> <li>Span drift : ±0.05 %/F.S.°C</li> <li>Output refresh time : Selectable from followings; 10, 20, 50, 100, 200, 500 ms, 1</li> </ul>		
TM-3140 TM-0340 (Comparator output card)	<ul> <li>Output function         UPPER,LOWER,OK,ERROR outputs         * It outputs OK signal when both UPPER and LOWER outputs are OFF.         * It outputs ERROR signal when comparator has an abnormal operation.         Setup         UPPER setup         : 6-digit numeric input</li></ul>	holding time. • Setup range ; 10 to 2000 ms in 10 ms steps		
TM-0350 (RS-232C/gate card)	of application.       • RS-232C         Communication method Baud rate       : Serial communication (asynchronous)         • Gate function Control function       : Selectable from 9600 bps or 19200 bps         • Calculation function Rotation change rate       : Start, stop and reset         • Calculation function Rotation change rate       : Change value against reference value is calcumoving speed, period, passing time, number * Reference value; Section average value or u Measurement accuracy; [±0.02 % x maximum * Maximum section variation=] (Maximum or u from reference value)-reference value]         Section data memory function       : Calculate and store the average, maximum, n Section time; Selectable from 1 s, 5 s, 10 s, 3 Maximum number of sections; 48 sections Memory mode; Ring buffer mode or memory "Ring buffer mode; Delete section memory is the acceleration data is obtained at every 1 se Display unit; rad/s², r/s², m/s² Measurement accuracy; ±0.02 % x V <sub>DEF</sub> ±2 c "V <sub>DEF</sub> ; Speed differer	user setup (1 to 999999 numeric input) um section variation±2 counts) / [±0.01 % x reference value±1 count] minimum value in measurement section whichever having a larger difference minimum values and section change rate in setup time at every section. 30 s, 1 min, 5 min, 10 min, 30 min, 60 min 'full mode o order of the oldest one and continue to store the latest section data when xceeds 48. ill be completed after the data for 48 sections are stored. econd by the calculation of rotation speed, circumferential speed, moving speed. counts nee for 1 second wmmand value is reached from the start command value in rotation speed, 0 to 999999 numeric input		
TM-0301 (DC power operated card)	<ul> <li>Control connector</li> <li>Mort.o/ 10-213.5 Made by Phoenix contact C</li> <li>TM-0301 is an optional card which allows using of DC power.</li> <li>Power voltage : 12 to 24 VDC±5 %</li> <li>Power rating : TM-3110/3120/3140; Approx. 7 VA, TM-3130; Approx. 9 V</li> <li>"Power rating is approx. 15 VA when analog, BCD and contact options"</li> </ul>	VA		

### Table of optional card combination

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	Name of optional card					
	TM-0321	TM-0322	TM-0330	TM-0340	TM-0350	TM-0301
	BCD output (voltage)	BCD output (open collector)	Analog output	Comparator output	RS-232C	DC power operated
TM-3110	0	0	0	0	0	0
TM-3120	0		0	0	Х	0
TM-3130	0	0	•	0	0	0
TM-3140	0	0	0	•	0	0

Provided as standard. O: Provided as an option. X : Can not be built-in.
Notes) TM-0321 or TM-0322 and TM-0350 cannot be assembled in the same system configuration.
TM-0321 and TM-0322 cannot be assembled in the same system configuration.

## External control signal input (start, stop and reset)

Hi

- 1 0



### System configurations



#### Main rotation detectors

Turn	Madalarana	Eastern and manual manual manual	Turn	Manlalmanna	Eastern and an and an and an and
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 60P/R)     MP-9100: 200 to 35,000 r/min	Electro- magnetic type	MP-810, 820, 830	Rotation shfat directly attached type     MP-810: Base mount type     MP-820: Dual shaft type     MP-830: Frange type     Measurement range     5 to 5.000 r/min
Magneto- electric type	MP-981 etc.	<ul> <li>Detection from nearly 0 r/min</li> <li>Outputs stable square signal from ultra-low to high speeds</li> <li>Acid-resistant, water-proof type (AP-981)</li> <li>Measurement range</li> <li>1 to 20,000 r/min at 60 P/R</li> </ul>	Line speed meter	RP-7400 series	Line speed can be easily measured just applying the roller to the measurement target.     Measurement range 0 to 600 m/min
Distantia	LG-9200, 930	Small type photoelectric detector, a unified structure of light source and receiver     Using a pulse modulation method prevents from being affected by ambient light     Measurement range     (Using the exclusive reflective mark HT-011)     LG-9200 LG-930     Maximum response speed 40 m/s 25 m/s	Rotary encoder *Please refer to	RP-432Z etc.	<ul> <li>Detection form nearly 0 r/min</li> <li>Models with various output pulse types are available.</li> <li>2-phase difference (90 degree) wave output</li> <li>Measurement range (at 600P/R or less) 0 to 5,000 r/min</li> <li>f each model in details.</li> </ul>
Photoelectric type		Detection distance 40 mm max. 70 to 200 mm			
	FS-5500+FG-1300	Fiber sensor allows using at narrow area.			
		Measurement range           (Using the exclusive reflective mark HT-011)           Maximum response frequency : 10 kHz or less           Detection distance         : 69 mm max.			

### Applicable detector and signal cable

Applicable model	Cable	Specification	Cable model
MP-9100, 9120, 9200, 940A, 963 MP-810, 820, 830 (MP-081 + MX-500 series)	P-2 (2-core outer shielded cable)	HS12PA-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) P-2 (2-core outer shielded cable)	BNC plug BNC plug BNC jack TM1.25-3.55 BNC jack BNC jack BNC jack BNC jack BNC jack BNC jack BNC plug	MX- 101 1.5 m 105 5 m 110 10 m* 115 15 m* 120 20 m* MX- 603 0.3 m (conjunction 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-5S TM1.25-3.5S	RP-0181 5 m 10 m*
TM-3100 series	General power cable	Crimping terminal M3 AC plug 3P	AX-2050N 3 m (conformed to Electrical Appliances and Materials Safety Act)
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. )	*made to order

\* Programmable Logic Controller

\*made to order

## Greatly improved functions in all models of TM-3100 series

(provided as standard in all models)

#### **Display function**

Displayed refresh time can be changed by customer.

Select one of the followings as refresh time:

0.2 s, 0.4 s, 0.5 s, 0.6 s, 0.8 s, or 1.0 to 10 s (1.0 s step). The displayed value shows the average in the setting of refresh time.

#### Moving average function

The moving average of measurement value can be displayed and output with this function.

It reduces variation in display values and enables changes in rotation speed to be displayed smoothly thus making it easy to check rotation phenomena. ■ The number of moving average times: OFF, 2, 4, 8,16, 32, 64, 128

- Relation to analog output
  - : Analog output is obtained by processing moving average the values calculated at every 10 ms.

#### Auto zero function

This function makes the displayed value at zero when there is no signal input to tachometer for a fixed period of time. It can be also used when you do not want to display a rotation value which falls under the setup level in advance. \* Select one of the following ranges: OFF, 0.5, 1, 2, 3, 4, 5, 6, 7, 8, 9, or 10 seconds OFF: The display will show zero if there is no signal input for 11 seconds or more. Example: If the time for auto zero function is set at 1 second (factory setting at the shipment), it becomes as followings.



#### **Rapid deceleration follow-up function**

If the input signal rapidly decreases and there is no signal input for approx. 1 second or more, the rotation speed (both displaying and output values) decreases automatically and zero is displayed after approx. 11 seconds.



#### SS function\*

This function starts measurement after rotation speed reaches a setup value and continues measurement for a setup period of time. This function can measure the average, maximum, and minimum values between start and stop. This is ideal for checking the stability of rotation speed.



The function calculates the section average value over the measurement time using the average values for the SHORT or LONG.

\*SS function : Function for the measurement during the specified time by setting time from START to STOP

#### **Panel condition memory**

This function is used to store and recall the measurement condition (parameter). Up to four sets of conditions can be stored. When the object being measured or the measurement conditions are changed, one of the stored sets of conditions can be recalled, enabling measurement to start immediately.



#### Mount low-pass filter (LPF) on input

The LPF cancels chattering and noise in the input signal. This enables the speed of rotation to be measured more accurately.



#### **Pulse output function**



## TM-0350: Supporting the higher performance of the measurement (option)

\* The following functions are available by mounting TM-0350 (RS-232C/gate card).

### Measurement of the rotation change rate

Measuring the fluctuation in rotation (rotation change rate). Rotation change has an adverse affect on quality, and could damage the rotating body itself.

#### Calculation method

Change rate (%) = | Latest measurement value - reference value |

÷ reference value x 100 Reference value: (1) User setting value

(2) Average at 1 s interval (summation avarage value at every 10 ms)

Example 1: Detecting fluctuation in the rotation of the roll for pulp, magnetic tape, or industrial-film winder



#### Measurement of the acceleration by calculation

The acceleration can be measured by the calculation of rotation speed, moving speed and circumferential speed.

Example: Measuring acceleration for car acceleration testing or engine idlina



Acceleration (rad/s<sup>2</sup>) = [rotation speed (latest) - rotation speed (from 1 second earlier)] x RAD ÷ (1 second) Acceleration (r/s<sup>2</sup>) = [circumferential speed (latest) – circumferential speed (from 1 second earlier)] ÷ (1 second) Acceleration  $(m/s^2) = [moving speed (latest) - moving speed (from 1 second earlier)] \div (1 second)$ \* BAD = 6 2832 radians/second



### Measurement of the reached speed time

Measuring the time duration that the stop command value is reached from the start command value in rotation speed, circumferential speed, and moving speed

Example: Car acceleration testing



## BCD output terminal (TM-3120, TM-0321)

Common to

all models

BCD pin assignment

Signal Pin

8 X 10° 16

2 X 10<sup>1</sup> 18

4 X 10<sup>1</sup> 19

8 X 10<sup>1</sup> 20

2 X 10<sup>2</sup> 22

4 X 10<sup>2</sup> 23

8 X 10<sup>2</sup> 24

Pin

#### Pin number and signal

Slot D

Signal input unit



Output the print command at every approx. 1 s.

Signal

Selectable from AC or DC amplification

Voltage/non-voltage output Applicable detector : MP, LG, RP series

Signal Pin

8 X 10<sup>3</sup> 28 NC

2 X 10<sup>4</sup> 30 NC

4 X 10<sup>4</sup> 31 NC

8 X 10<sup>4</sup> 32 NC

2 X 10<sup>5</sup> 34 NC

8 X 10<sup>5</sup> 36 GND

4 X 10<sup>5</sup> 35 Print command

 1
 BCD output 1 X 10°
 13
 BCD output 1 X 10°
 25
 Start input

 2
 2 X 10°
 14
 2 X 10°
 26
 Stop input

 3
 4 X 10°
 15
 4 X 10°
 27
 Reset input

9 BCD output 1 X 10<sup>2</sup> 21 BCD output 1 X 10<sup>5</sup> 33 Data request

5 BCD output 1 X 10<sup>1</sup> 17 BCD output 1 X 10<sup>4</sup> 29 NC





Normal mode





## Analog output (TM-3130, TM-0330)

#### Connection of the output cable



Rapid fluctuation It outputs the analog signal with high-speed response at any measurement even though there is rapid fluctuation. Each and every instantaneous rotation speed can be measured accurately. TM-2130 (previous model) TM-3130 (new model) F/V conversion D/A conversion Selectable from followings: Response 120 ms±20 ms 10 ms, 20 ms, 50 ms, 100 ms, or 700 ms±100 ms 200 ms. 500 ms. 1 s High spe It outputs signals smoothly even Feature It outputs signals with though the rotation of high-speed response to measurement object is not stable. rotational fluctuation.\* Low speed \* Moving average function reflects the result of analog output when the moving average function is used.

### Comparator output (TM-3140, TM-0340)



 Prevent an error determination due to the affect of noise Use the hysteresis function of automatic recover function





- Output refresh time : 10 ms The contact becomes ON when it is "UPPER ≤ rotation speed".
- The contact becomes ON when it is "LOWER > rotation speed".

Set the upper limit value at 100 r/min in order to output signal when the measured value exceeds 100 r/min. (UPPER setup)

• The comparator automatically recovers when the rotation speed falls below the setup upper level (100 r/min in this example).

• The rotation speed of comparator recovery can be changed by using hysteresis function.

- When the hysteresis is setup at 10%, rotation speed recovers when it is 90 r/min.

When the hysteresis is setup at 0 %. Rotation speed to be contact ON=Rotation speed of recovery When the hysteresis is setup at other than 0 %: Rotation speed to be contact ON#Rotation speed of

• The state of contact ON is held unless the reset signal is input. When the rotation speed exceeds 100 r/min, the comparator signal is output and held its state.

• The state will be contact ON when the rotation speed continuously exceeds the setup value for a certain period of time (delay time).

\*Setup range: 0 to 1000 ms in 50 ms steps

• The time of holding contact ON (shot time) can be setup. The state will be automatically contact OFF after the holding time. \*Setup range: OFF, 10 to 2000 ms, in 10 ms steps







#### **Outer Dimensions**



Model name	Product name	Remarks
TM-3110	Digital Tachometer	Display only
TM-3120	Digital Tachometer	BCD output (open collector)
TM-3130	Digital Tachometer	Analog output
TM-3140	Digital Tachometer	Comparator output
TM-0321	BCD voltage output card	
TM-0322	BCD open collector output card	Open collector
TM-0330	Analog output card	
TM-0340	Comparator output card	
TM-0350	RS-232C card	RS-232C, GATE
TM-0301	DC power operated card	
AA-8207	BCD cable	3 m, another end is processed as open status.
AX-2050N	General power cable	3 m Crimping terminal-3P

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