Advanced Tachometer FT-2500



CW

LEVEL LOWER COMP SENS MENU SET SAMPLE





> RECALL

15000_{r/min}



No rotational pulse signal is required for a measurement. The rotational speed is calculated from the frequency signal of light, magnetism, vibration, and sound.

The FT-2500 is an advanced tachometer which measures the rotational speed by the Fast Fourier Transform (FFT) calculation. Moreover, the FT-2500 can measure the rotational speed from frequency signal of sound, vibration or the like even though the rotating shaft is not accessible. The FT-2500 allows versatile rotational speed measurements such as the steady rotation of motor and acceleration/deceleration rotational speed of engine.

Features

- The reflective marks or special machining is not needed to attach the sensor.
- Because the rotational speed measurement can be performed easily from the frequency signal of sound or vibration, no special machining to rotating shaft is required.
- The measurement under the condition of the change or acceleration/deceleration in the rotational speed is available. (When the acceleration/deceleration rotation measurement mode is selected.)
- Provides rotating direction determination function. (When the FT-0501 DC Motor Rotation Detector is used.)
- Easy to read fluorescent display.
- Provides both the analog and pulse outputs.
- Ethernet communication function can be added as an option.





Advanced Tachometer **FT-2500**



- When installing the FT-2500, the following precautions should be taken care of. Some installation conditions may give adverse influence against the noise tolerance.
- Separate the power supply cable of the FT-2500 from the power line which is connected to high-power load.
- Be sure to use the power supply cable which is provided as standard accessory.
- Do not arrange the wiring of the FT-2500 cables in parallel or together with the power line.
- Do not extend the sensor signal cable longer than necessary.
- Use cables of 5m or less in length for DIGITAL-I/O and V-OUT.
- Use a shielded cable as the signal cable. In addition, be sure to ground the shielding wire.
- Keep the FT-2500 as far away as possible from devices, which are generating the strong high-frequency signal or surge.
- Keep the FT-2500 and its cables away from devices, which are generating the strong electric and magnetic fields.
- Be sure to connect the FT-2500 to protective ground.
- When installing the FT-2500 inside a control or measurement panel, ground the instrument shielding wire to the panel and also ground the control or measurement panel.
- If it is subject to influences by electrical strong noise or surge, use a surge killer and noise filter inside the control or measurement panel as shown in the figure left.
- * It is requested to wire the signal cable as short as possible. Keep the minus side of the surge killer within 50 cm. Ground both ends of the shielding wires of all input/output signal cables to the ground terminal of the panel.

Digital IO -



Photo-MOS relay enables the FT-2500 to connect directly to PLC* etc.

FT-2500 application examples

(Note) The applications described below are provided as examples which we have had experience of the measurement in the past. However, accurate measurement of rotational speed may not be performed depending on the rotational condition or matching between the sensor and the FT-2500. For more information, please contact your nearest distributor.



CPU (Data management)

LOWER OK UPPER

Upper-/lower-limit judgment output

(comparator function)

Electric toothbrush

1/2-inch Measurement

Microphone

Pump

LOWER OK UPPER

Upper-/lower-limit judgment output (comparator function)

Advanced Tachometer **FT-2500**

Rotational speed measurement of an engine using a microphone or an accelerometer

The FT-2500 can measure the rotational speed of an engine by the sound and vibration related to the movement of the pistons. It is effective when the rotational sensor cannot be attached because the engine compartment is covered.

- Set the number of pulses to match the number of ignition firings per one crankshaft rotation.
- (e.g.) Set at 2 P/R in the case of a four-cylinder engine with four-cycle



Rotational speed measurement of an engine using a cigarette lighter socket sensor

Connect the sensor to a power outlet in a car or construction machine. With the FT-2500, you can determine rotational speed of the engine by measuring the ignition noise from the power outlet. Can be used with both 12 and 24 VDC batteries.



Rotational speed measurement of a motor

By detecting magnetic flux change, you can perform the rotational speed measurement of a motor in a hybrid/electric car or the motor in its air conditioner. Using the OM-1200, which detects magnetic flux leakage from an object, you can measure the rotational speed of the motor even if the rotating shaft is not directly accessible.



Rotational speed measurement of an engine using an engine rotational sensor

The rotational speed of an engine can be measured by clamping a sensor to the primary low-voltage or secondary high-voltage conductor. Measurement can be performed simply by inputting the number of ignitions per rotation.

• Set the number of pulses to match the number of ignition firings per one rotation. (e.g.) In the case of a four-cycle engine

If you perform the measurement on the primary side, set the number of pulses at half number of cylinders.

If you perform the measurement on the secondary side, set at 0.5P/R because one pulse is generated per two rotations.



Rotational speed measurement of an engine from muffler's sound using a microphone

This example shows how to measure the rotational speed of an engine from muffler's sound. Since the pulsation component of the engine rotation is included in the muffler's sound, the engine's rotational speed can be obtained by the frequency component of this pulsation.

• Set the number of pulses to match the number of ignition firings per one crankshaft rotation. Please note, however, that depending on muffler performance, there may be cases that measurement cannot be performed.

 Muffler's sound level and engine rotational speed can be measured simultaneously using the FT-2500 in combination with the LA-3000 series Sound Level Meter. By using a comparator function of the FT-2500 and an external control function of the LA-3000 series, you can measure the sound level after getting the specified rotational speed.



Rotational speed measurement of a dryer and an electric drilling machine using an accelerometer

By the rotational vibration, the FT-2500 can measure the rotational speed of a motor which is built into the dryer, electric drilling machine or the similar equipment even though the motor is not accessible.





Specifications

Signal input section

 SIG 1 (FT-0501) 	
Input voltage range	±12V, ±0.5V
Input coupling	AC
Input connector	R03-RB6F (main unit side)
Power supply for sensor	12±0.6VDC (150mA MAX)
 SIG 2 (FT-0801, IP-29 VP-1220, NP-3 	92, IP-296, IP-3000A, IP-3100, OM-1200, OM-1500, VP-202, 3000 series, MI series)
Input voltage range	±5V, ±0.5V, ±0.05V
Input coupling	AC
Input connector	BNC304 (BNC) (main unit side, female)
Power supply for constant current line drive	2.2 to 3.2mA (25°C)
*Power supply for constant cu	rrent line drive is output only when MI or NP series is connected with the FT-2500
	Measurement section

 Measurement mod 	le: Steady rotation measurement mode
Arithmetic calculation	1024-point FFT calculated processing
Frequency range	500Hz, 2kHz, 10kHz
Rotational speed searching	Measurement frequency range (Hz) x 60/(pulse count [P/R])
range	Measurement frequency range
	 500Hz range selected: 3.75Hz to 500Hz
	 2kHz range selected: 15Hz to 2kHz
	 10kHz range selected: 75Hz to 10kHz
Update time	500ms or less
Measurement accuracy	±2 x rotational speed resolution [r/min] ±1 count
	*The accuracy of rotational speed depends on the frequency range.
Rotational speed resolution	Frequency range [Hz] ÷ 12800 x 60 ÷ set pulse count [P/R]
	*12800=400 Lines x 32
Measurement mode:	Acceleration/deceleration rotation measurement mode
Arithmetic calculation	512/256-point FFT calculated processing
Frequency range	250Hz, 500Hz, 2kHz
Rotational speed	Measurement frequency range (Hz)x60/(pulse count [P/R])
measurement range	Measurement frequency range

measurement range	meddulernent negueney range
	 250Hz range selected: 3.75Hz to 250Hz
	 500Hz range selected: 7.5Hz to 500Hz
	 2kHz range selected: 30Hz to 2kHz
Update time	250ms or less
Measurement accuracy	±2 x rotational speed resolution [r/min] ±1 count
	*The accuracy of rotational speed depends on the frequency range.
Rotational speed resolution	Frequency range [Hz] ÷ 6400 x 60 ÷ set pulse count [P/R]
	* The resolution is low when the rotational speed is changing.
	* 6400=200 Lines x 32

Display section

Main displaying device

Setting/releasing Keys to be protected

 Main displaying de 	vice
Displaying device	Fluorescent display tube (blue-green)
Display update time	0.5±0.2s
Display resolution	1r/min, 1Hz
Measurement display range	0 to 999,999 r/min (0 to 10,000Hz)
Level monitor LED	
Displaying device	2-color LED
LED status	Unlit: Sensor signal amplitude is small and steady measurement is disabled.
	Lit in green: Sensor signal amplitude is appropriate.
	Lit in red: Sensor signal amplitude exceeds the set voltage range.
Comparator monit	or LED (common to UPPER, LOWER, and ROTATION)
Displaying device	2-color LED
LED status	Unlit: Comparator function is stopped.
	Lit in green: Comparator function is active and measurement values meet
	setting conditions.
	Lit in red: Comparator function is active and measurement values do not
	meet setting conditions.
	Rotational pulse count setting
Setting range	0.5 to 199.5
Minimum number of steps	0.5 [P/R]
	Averaging processing
Averaging type	Moving average
Allowable count	OFF, 2,4,8,16 (times)
	Filter function
Processing type	Specifying the desired measurement rotational speed range (frequency)
i receccing type	within the selected frequency range.
Setting	Specifying upper-/lower-limit rotational speeds (frequency)
0	
R	otating direction determination
Applicable sensor	F I-0501
Determination	CW/CCW
Determination output	Semiconductor relay, status display
	Key protection function

Key protection function is enabled or disabled by pressing and holding SET/NEXT key for approximately 2 seconds in measurement mode. All keys except <(SAMPLE) key when returning to measurement ready state at the acceleration/deceleration rotation measurement mode.

BEVO output	
Output content	Output in proportion to the displayed value
Voltage range	0 to 10V/0 to F.S.
Conversion type	D/A conversion
Linearity	±0.3% of F.S.
Output update time	Steady rotation measurement mode (CONSTANT): 500ms or less
	Acceleration/deceleration rotation measurement mode (ACTIVE): 250ms
Temperature stability	±0.05% of F.S./ °C (common to ZERO and SPAN)
Setting error	±0.5% of F.S. (default error at the time of factory shipment, common to
	and SPAN)
Load resistance	$100k\Omega$ or more
Output connector	R03-RB3F
Calibration function	Outputting ZERO/FULL calibration signal
SIG output	
Output content	The external sensor signal which was reshaped to a waveform (analog
	for monitoring purpose)
Load resistance	100kΩ or more
Output connector	Switching to/from REVO output connector
	Comparator output
ltomo	LOWER LIPPER ROTATION and OK
LOWED an another	LOWER, UPPER, ROTATION, and UK
LOWER operation	ON when LOWER threshold value > displayed value
	ON when operates DOTATION as action at the state
no IATION operation	ON when comparator HOTATION operation direction setting = measure
01/ 11	value (CW/CCW)
OK operation	ON when three comparators above are all OFF.
Output type	Semiconductor relay (Photo-MOS)
Output connector	D-SUB (15-pin connector)
Maximum contact capacity	30VDC, 0.1A
Contact ON resistance	50Ω or less
	Pulse output
Cignal content	Dulas of neuron encoded from encoder where the ECT related of
Signal content	Pulse of power spectral frequency extracted by FFT calculation
Land registeres	100kO er mere
Output connector	
Output connector	
	External command signal
Measurement start signal	Terminal open: measurement starts.
-	Terminal close: measurement stops.
Input logic switching	Enabled by RS-232C communication in setup mode.
Input connector	D-SUB (15-pin connector)
Input signal type	Non-voltage contact input
input signal type	Open voltage 5V+0 25V
	Short-circuit current:1mA or less
	Contact resistance:500 or less
	Condition memory function
Function content	Saving parameter setting values to non-volatile memory
	3 kinds (selectable in setup mode)
Number of conditions	
Number of conditions Content of memory	Setting parameters
Number of conditions Content of memory	Setting parameters
Number of conditions Content of memory	Setting parameters Communication function
Number of conditions Content of memory	Setting parameters Communication function
Number of conditions Content of memory RS-232C	Setting parameters Communication function Reading measurement data activity surveys
Number of conditions Content of memory RS-232C I/F function	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters
Number of conditions Content of memory RS-232C I/F function Connector	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL
Number of conditions Content of memory RS-232C I/F function Connector Baud rate	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps
Number of conditions Content of memory RS-232C VF function Connector Baud rate Ethernet (option)	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps
Number of conditions Content of memory RS-232C //F function Connector Baud rate Ethernet (option) Network //F	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic guitebing)
Number of conditions Content of memory RS-232C VF function Connector Baud rate Ethernet (option) Network VF Pertopol	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-85DL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/P
Number of conditions Content of memory RS-232C //F function Connector Baud rate Ethernet (option) Network I/F Protocol Connector	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-85DL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP PL45
Number of conditions Content of memory RS-232C I/F function Connector Baud rate Ethernet (option) Network I/F Protocol Connector	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45
Number of conditions Content of memory • RS-232C //F function Connector Baud rate • Ethernet (option) Network I/F Protocol Connector	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Connected parameters
Number of conditions Content of memory RS-232C I/F function Connector Baud rate Ethernet (option) Network I/F Protocol Connector	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications
Number of conditions Content of memory RS-232C //F function Connector Baud rate • Ethernet (option) Network I/F Protocol Connector Power requirement	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-85DL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 General specifications 100 to 240VAC, 50/60Hz
Number of conditions Content of memory	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA
Number of conditions Content of memory RS-232C VF function Connector Baud rate Ethernet (option) Network V/F Protocol Connector Power requirement Power consumption Departing temperature appon	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA Uto ±40C
Number of conditions Content of memory RS-232C //F function Connector Baud rate • Ethernet (option) Network I/F Protocol Connector Power requirement Power consumption Operating temperature range	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C
Number of conditions Content of memory RS-232C I/F function Connector Baud rate Ethernet (option) Network I/F Protocol Connector Power requirement Power consumption Operating temperature range Storage temperature range	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C 14400 + 57°C
Number of conditions Content of memory RS-232C I/F function Connector Baud rate Ethernet (option) Network I/F Protocol Connector Power requirement Power requirement Power consumption Operating temperature range Storage temperature range Outer dimensions	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C 1144(W) x 72(H) x 180(D)mm (Not including protruded sections)
Number of conditions Content of memory RS-232C //F function Connector Baud rate • Ethernet (option) Network //F Protocol Connector Power requirement Power consumption Operating temperature range Storage temperature range Outer dimensions Weight	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-85DL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C 144(W) x 72(H) x 180(D)mm (Not including protruded sections) Approx. 1.2kg
Number of conditions Content of memory RS-232C //F function Connector Baud rate Ethernet (option) Network //F Protocol Connector Power requirement Power consumption Operating temperature range Storage temperature range Outer dimensions Weight Conformity standard	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C 144(W) x 72(H) x 180(D)mm (Not including protruded sections) Approx.12kg CE marking
Number of conditions Content of memory RS-232C I/F function Connector Baud rate Ethernet (option) Network I/F Protocol Connector Power requirement Power consumption Operating temperature range Storage temperature range Outer dimensions Weight Conformity standard	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to 240VAC, 50/60Hz 22 to 32VA 100 to 55°C 144(W) x 72(H) x 180(D)mm (Not including protruded sections) Approx. 1.2kg CE marking EN61010-1: 2001 (2nd)
Number of conditions Content of memory RS-232C //F function Connector Baud rate • Ethernet (option) Network I/F Protocol Connector Power requirement Power consumption Operating temperature range Storage temperature range Outer dimensions Weight Conformity standard	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-85DL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C 144(W) x 72(H) x 180(D)mm (Not including protruded sections) Approx. 1.2kg CE marking EN61326-1: 2006
Number of conditions Content of memory RS-232C //F function Connector Baud rate Ethernet (option) Network //F Protocol Connector Power requirement Power consumption Operating temperature range Storage temperature range Outer dimensions Weight Conformity standard	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C 144(W) × 72(H) × 180(D)mm (Not including protruded sections) Approx. 1.2kg CE marking EN61010-1: 2001 (2nd) EN61326-1: 2006 C€ : This mark represents a declaration that the product is conformin
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Number of conditions Content of memory	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C 144(W) x 72(H) x 180(D)mm (Not including protruded sections) Approx.1.2kg CE marking EN61010-1: 2001 (2nd) EN61010-1: 2006 C € This mark represents a declaration that the product is conformin EC directives. Accessories (Rated voltage 100V to 240VAC) 1 pc. 1 arow
Number of conditions Content of memory RS-232C VF function Connector Baud rate Ethernet (option) Network VF Protocol Connector Power requirement Power consumption Operating temperature range Outer dimensions Weight Conformity standard Power cable Instruction manual Page memories furthere	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to ±40°C -10 to ±55°C 144(W) x 72(H) x 180(D)mm (Not including protruded sections) Approx. 1.2kg CE marking EN61010-1: 2001 (2nd) EN61326-1: 2006 C € This mark represents a declaration that the product is conformin EC directives. Accessories Accessories (Rated voltage 100V to 240VAC) 1 pc. 1 copy
Number of conditions Content of memory	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-85DL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C 144(W) x 72(H) x 180(D)mm (Not including protruded sections) Approx. 1.2kg CE marking EN61306-1: 2001 (2nd) EN61326-1: 2006 C€ : This mark represents a declaration that the product is conformin EC directives. Accessories (Rated voltage 100V to 240VAC) 1 pc. 1 copy 1 set
Number of conditions Content of memory • RS-232C //F function Connector Baud rate • Ethernet (option) Network //F Protocol Connector Power requirement Power consumption Operating temperature range Outer dimensions Weight Conformity standard Power cable Instruction manual Panel mounting fixture Stang foot Connector	Setting parameters Communication function Reading measurement data, setting parameters, reading parameters HR12-10R-8SDL 2400, 4800, 9600, 19200bps 100BASE-TX/10BASE-T (automatic switching) TCP/IP RJ-45 Ceneral specifications 100 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to 240VAC, 50/60Hz 22 to 32VA 0 to +40°C -10 to +55°C 144(W) x 72(H) x 180(D)mm (Not including protruded sections) Approx. 1.2kg CE marking EN6132E-1: 2006 C€ : This mark represents a declaration that the product is conforming EC directives. Accessories (Rated voltage 100V to 240VAC) 1 pc. 1 copy 1 set 1 set 1 set



Outer dimensions



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* Outer appearance and specifications are subject to change without prior notice.

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