Advanced Handheld Tachometer

FT-7200

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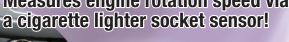
MODE

NEXT

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Cigarette lighter socket sensor **FT-0801**

FT-7200 Advanced Handheld Tachometer

Rotation pulse not needed. Rotation speed measured via light, magnetism, vibration, sound, etc.

Rotation speed measured via sound and vibration!

Measures engine rotation speed via a cigarette lighter socket sensor!



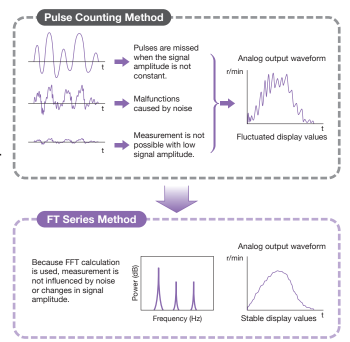
Overview

The FT-7200 is a handheld tachometer that measures rotation speed by performing frequency analysis using FFT calculations.

It can perform non-contact measurement using sound, vibration, and others, without modifying the rotating shaft.

Features

- Enables rotation measurement by sound or vibration.
 Processing of a rotating shaft is not necessary.
- Improved following up performance of fluctuation, acceleration and deceleration
- Perfect for measuring engine rotation of finished cars, etc.
- Various types of sensors can be used, including cigarette lighter socket sensors
- Pulse output as rotation cycle signal and analog output for recording of rotation speed are provided as standard.
- Large size LCD with backlight for displaying the measured result.
- Equipped with averaging function



Advanced Handheld Tachometer **FT-7200**



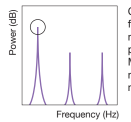
Algorithms

Five different algorithm modes can be selected to suit your measurement applications.

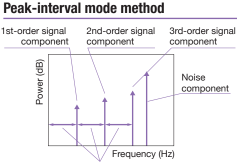
MODE	Measurement Mode	Measurement Algorithm		
А	Steady rotation	Maximum Power Spectrum Peak Detection Method		
В	measurement mode (Constant)	Peak-Interval Mode Method		
С	Acceleration/deceleration rotation measurement mode (Active)	Maximum Power Spectrum Peak Detection Method (Multi-order peak follow up)		
D		Maximum Power Spectrum Peak Detection Method (Peak follow up)		
E		Maximum Power Spectrum Peak Detection Method (Rotation speed candidate selection)		

- C, D, and E modes have improved high follow up performance via faster internal processing.
- Even when the maximum power spectrum peak is lost, the rotation speed is calculated by predicting the expected peak in C mode.
- D mode follows up the maximum power spectrum peak.
- E mode enables the selection of the appropriate rotation speed from up to eight frequency peaks.

Maximum power spectrum peak detection method



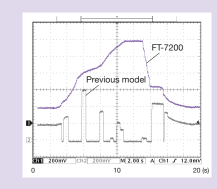
Calculates the frequency of the maximum peak in the power spectrum. Measurement is normally made in this mode.

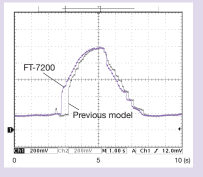


The FT-7200 continually calculates the frequency interval of each rotation order component. It determines the frequency interval that appeared the most as the 1st-order component of the rotation speed, and thereby decides the rotation speed. This method is effective when the 1st-order peak is unstable.

Frequency interval = Rotation basic order

Comparison of new algorithm (C Mode) of the FT-7200 with a previous model





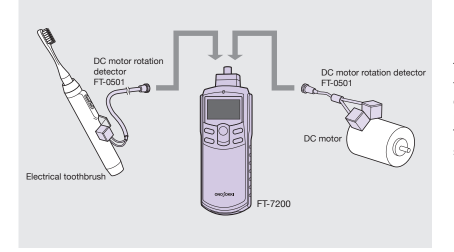
Comparison of new Mode C of the FT-7200 with a previous model

Mode C can be used to measure rotating object that a previous model was unable to measure (see left). The FT-7200 also has improved follow up performance of rapid accelerated and decelerated rotation (see right).

(compared analog outputs by oscilloscope)

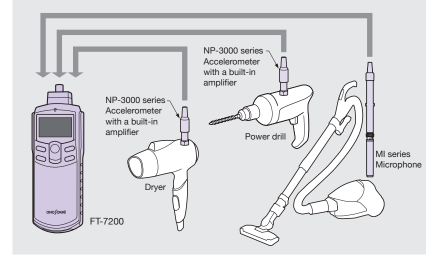
Examples of Application

Rotation Speed Measurement of DC Motors



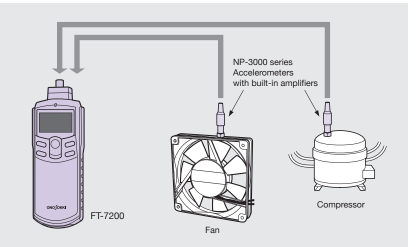
The FT-0501 detects the magnetic flux leakage of a DC motor, and calculates the frequency signal in proportion to rotation speed. This is able to measure the rotation speeds of built-in DC motors.

Rotation Speed Measurement of Finished Products



This product can measure the rotation speeds of motors in finished products where the motors are not visible, such as power drills and vacuum cleaners. Measurement is performed with a microphone, making it possible to perform measurement without modifying the measurement object.

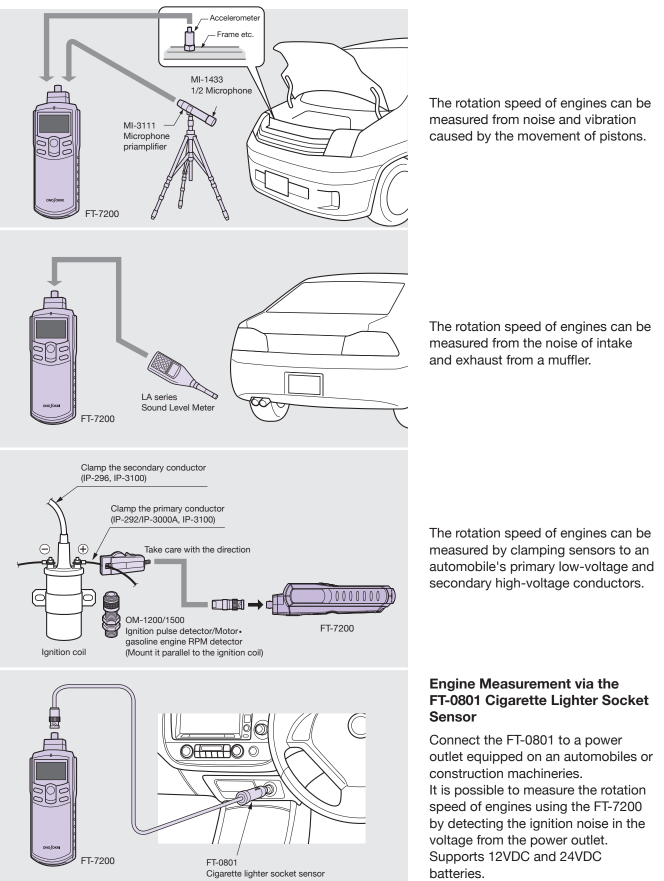
Rotation Speed Measurement of Fans and Compressors



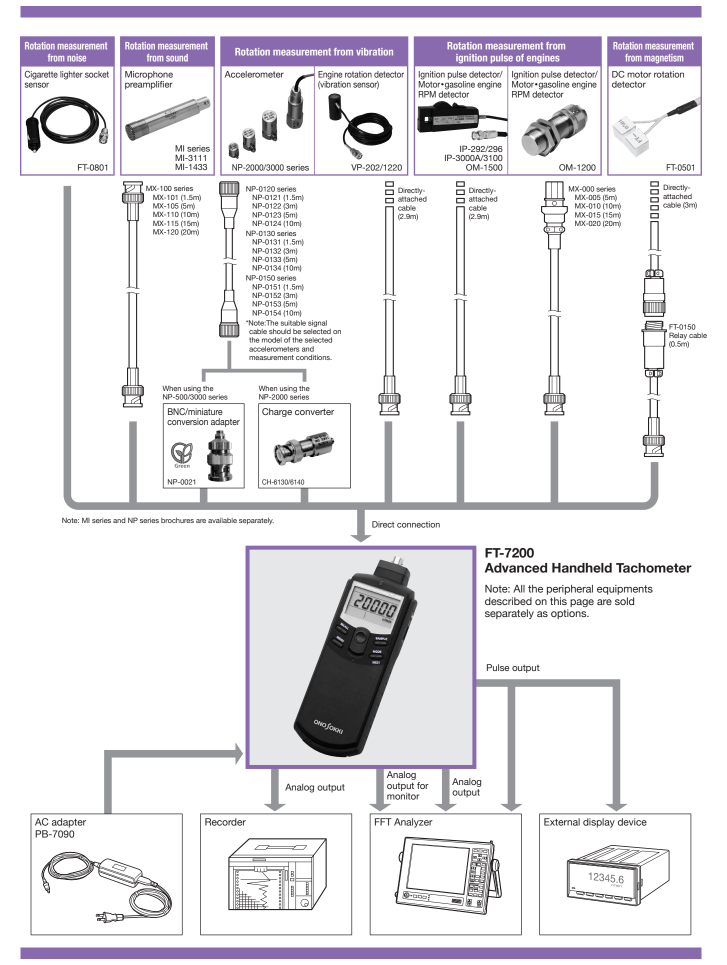
The vibration of a rotating object depends on the rotation movement. The rotation speed of a rotating object can be measured by measuring the vibration frequency.

Some rotating objects and engines cannot be measured. Please check using the sensors and/or contact your nearest distributor.





System Configuration



Output section

FT-7200 Specification

Measurement objects	DC motors, compressors, engines, and general rotating objects		
Calculation method	FFT calculation		
Measurement time	250ms or less		
Input frequency range	2000Hz range: 30 to 2,000Hz (1,800 to 99,999r/min) * 500Hz range: 7.5 to 500Hz (450 to 30,000r/min) * ¹ 250Hz range: 3.75 to 250Hz (225 to 15,000r/min) * ¹ * ¹ r/min figures above are for 1P/R.		
Measurement unit	r/min (rotation speed)		
Rotation speed resolution (r/min)	Frequency range (Hz) ÷ 6,400 x 60 ÷ the number of set pulses Frequency range: 250, 500, 2000 (Hz) Set pulse count: 0.5, 1, 1.5, etc. (P/R) 6400: FFT resolution Resolution drops when rotation speed is accelerating or decelerating.		
Measurement accuracy (r/min)	±2 x rotation speed resolution (r/min) ±1 Note: The measurement accuracy depends on the frequency range.		
Filter function	Limits the target frequency range (rotation speed range) within the selected frequency ranges.		
Averaging function	Moving average processing Number of averages: OFF, 2, 4, 8, 16		
Sensor amplifier sensitivity adjustment dial	The sensor amplifier's sensitivity can be adjusted via the rotary dial on the right side of the main unit.		

Detection section

Applicable For engine rotation detectors measurement		FT-0801, OM-1200, OM-1500, VP-1220, VP-202, IP-292, IP-296, IP-3000A, IP-3100		
		NP-3000 series (built-in amplifier), FT-0501, MI-1433 + MI-3111 (microphone), magnetic flux leakage sensor		
Input volta	age level	5V: Max.±5V, 0.5V: Max.±0.5V, 0.05V: Max. ±0.05V		
Input coupling		AC coupling		
Power supply for NP series sensor		Constant current power supply (2.4 ±0.5mA)		

* Note for measurement: Correct detection may not be possible depending on the type of an engine or an object under measurement.

Display section

Number of display digits	5		
Character height	10.2mm		
Display device	7-segment LCD with backlight		
Display update time	0.5 ±0.2s		
Display resolution	1r/min		

Measurement Mode

CNS (Constant)	Use when there is low fluctuation in the rotation speed of the measurement object. (when measuring rated rotation speed or similar)	Modes A , B
ACT (Active)	Use when the rotation speed of the measurement object is accelerated and decelerated. (However, it may not be possible to measure correctly if the changes are sudden.)	Modes C, D, E

FT-0801 Specification

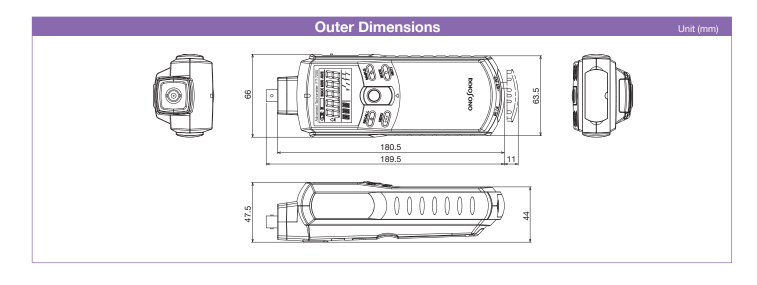
Input section			
Connector shape Cigarette lighter socket			
Input voltage 12/24 VDC (battery voltage)			
Output section			
Connector shape BNC			
Filter	High-pass filter		
* The FT-0801 is performed	AC coupling processing, protecting the FT-7200 from overvoltage.		

Output Section				
[ANALOG] Analog output (output for monitor)	selector switch between analog output and analog			
Signal output	Outputs the rotation speed displayed value			
Voltage range	0 to 1 V / 0 to F.S (F.S. can be specified optionally.)			
Conversion method	10-bit D/A conversion			
Linearity	±1% of F.S.			
Output update time	250ms or less			
Temperature stability	±0.05% of F.S. /°C (ZERO & SPAN)			
Setting error	±0.5% of F.S (Factory default of setting error; ZERO & SPAN)			
Load resistance	100kΩ or more			
Output connector	Ultra-mini jack (φ2.5)			
[ANALOG] Analog output f for monitor and analog out	for monitor (selector switch between analog output tput)			
Signal output	Analog output for monitor after waveform shaping of the sensor signal			
Load resistance	100 kΩ or more			
Output connector	Ultra-mini jack (φ2.5/common to ANALOG output)			
[PULSE] Pulse output				
Signal output	Pulse output of power spectrum frequency extracted via FFT processing			
Output voltage	Hi: +4.5V or more; Lo: +0.5V or less (when no load)			
Output frequency range	3.75Hz to 2kHz Equivalent to displayed rotation speed x set number of pulses per rotation (P/R)			
Load resistance	100 kΩ or more			
Output connector	Ultra-mini jack (φ2.5/common to ANALOG output)			
Output update time	250ms			
General Specification	on			
Applicable standard	CE Marking			
Power supply	Four type AAA batteries or exclusive AC adapter (PB-7090, sold separately)			
Continuous operating time	 Approx. 6 hours (with backlight OFF) Approx. 5 hours (with backlight ON) (Using alkaline batteries at 20°C; excludes when an NP-3000 series accelerometer is in use*²) *2 Using an NP-3000 series accelerometer increases the current consumption because of constant-current power drive. We therefore recommend using the exclusive AC adapter when an NP-3000 series accelerometer is used. 			
Battery LOW display	The "LOW" mark lights up at approx. 4.2V.			
Operating temperature range	0 to +40°C			
Storage temperature range	-10 to +50°C			
Operating humidity range	+35 to +85% RH (with no condensation)			
Storage humidity range	+35 to +85% RH (with no condensation)			

Weight	Approx. 230g (main unit only; not including batteries)		
Outer dimensions	189.5(H) × 66.0(W) × 47.5 (D) mm (main unit only)		
Accessories	Type AAA alkaline battery × 4, three kinds of instruction manuals (one copy each), carrying case		

General Specification			
Cable length 2m			
Operating temperature range	0 to +40°C		
Storage temperature range	-10 to +50°C		
Weight	Approx. 75g		
Outer dimensions			

Applicable sensors and options (sold separately)				
Cigarette lighter socket sensor FT-0801	DC motor rotation detector FT-0501	Ignition pulse detector (primary side) IP-292	Main unit • FT-7200	Advanced Handheld Tachometer
F1-0001	F1-0501			
			Detectors	
	12 L		• FT-0801	Cigarette lighter socket sensor
			• FT-0501	DC motor rotation detector
Ignition pulse detector	Ignition pulse detector	Ignition pulse detector	• IP-292	Ignition pulse detector (primary side)
(secondary side)	IP-3000A	IP-3100	• IP-296	Ignition pulse detector (secondary side)
IP-296			• IP-3000A	Ignition pulse detector
			• IP-3100	Ignition pulse detector
			• OM-1200	Ignition pulse detector/Motor • gasoline engine RPM detector
Ignition pulse detector	Ignition pulse detector/ (Motor-gasoline engine RPM detector) OM-1500	Engine rotation detector	• OM-1500	Ignition pulse detector/Motor • gasoline engine RPM detector
(Motor • gasoline engine		VP-202	• VP-202	Engine rotation detector
RPM detector) OM-1200			• VP-1220	Engine rotation detector (high-sensitive type)
A ()		Ó	NP-2000 /NP-3000 series	Accelerometer
2			 MI series 	Microphone + preamplifier
	%		Accessories	
Engine rotation detector (high-sensitive type)	Accelerometer NP-2000/3000 series	Microphone + preamplifier MI series	• HT-0522	Magnetic stand
VP-1220			• HT-0521A	Stand jig Used in combination
			● LA-0203C*1	Tripod for sound level meter
			• PB-7090*2	AC adapter (input :100 to 240VAC) output :5.9VDC/3.5A
Magnetic stand / stand jig HT-0522/0521A	g Tripod for sound level meter LA-0203C*1	Signal cable AX-501	• AX-501	Signal cable (2m) (Can be used for analog and pulse outputs.) □2.5 pin plug – CO2 (BNC)
See.			*2: Made by Adapter	pecification of an AC cord if needed. AC cord provided



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

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