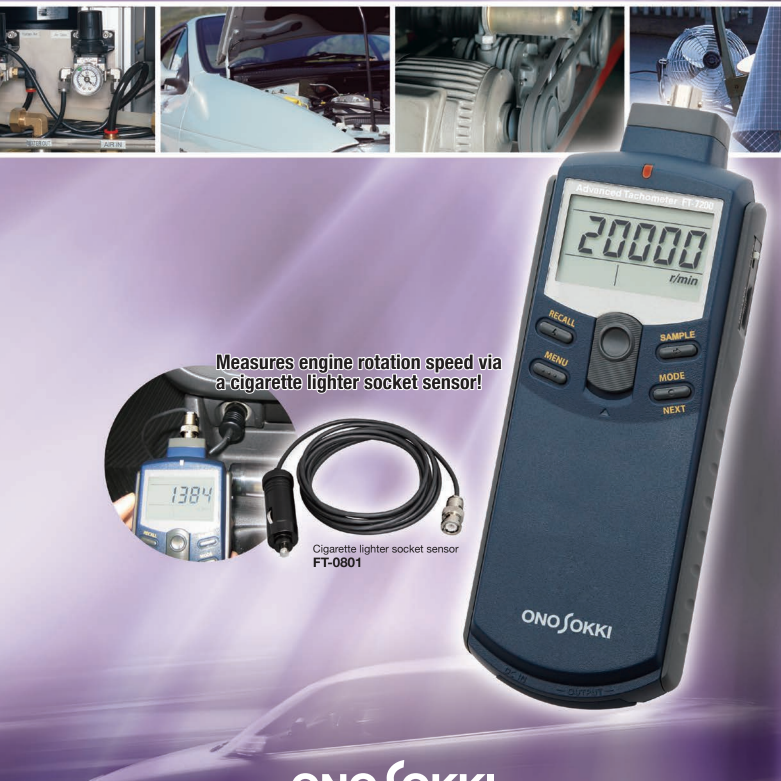
Advanced Handheld Tachometer

FT-7200

Advanced Handheld Tachometer



ONO SOKKI

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!





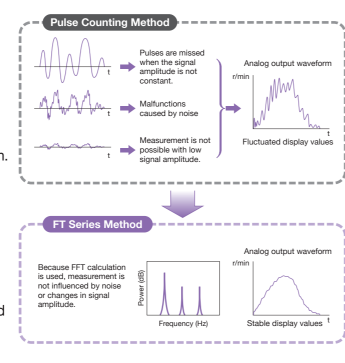
Overview

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



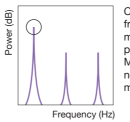
Algorithms

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

MODE	Measurement Mode	Measurement Algorithm
Α	Steady rotation measurement mode (Constant)	Maximum Power Spectrum Peak Detection Method
В		Peak-Interval Mode Method
С	D 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)
Е		Maximum Power Spectrum Peak Detection Method (Rotation speed candidate selection)

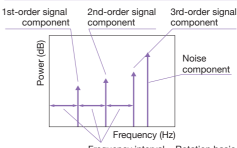
- C, D, and E modes have improved high follow up performance via faster internal processing.
- Even when the maximum power spectrum peak is lost, the rotation speed is calculated by predicting the expected peak in C mode.
- D mode follows up the maximum power spectrum peak.
- E mode enables the selection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

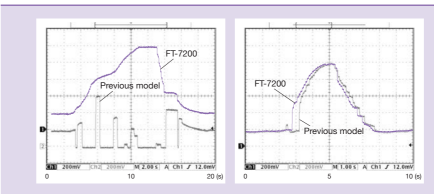
Peak-interval mode method



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).

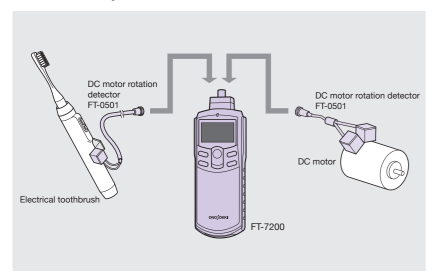
The FT-7200 also has improved follow up performance of rapid accelerated and decelerated rotation (see right).

(compared analog outputs by oscilloscope)

2

Examples of Application

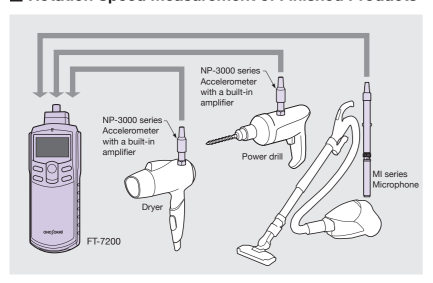
■ Rotation Speed Measurement of DC Motors



The FT-0501 detects the magnetic flux leakage of a DC motor, and calculates the frequency signal in proportion to rotation speed.

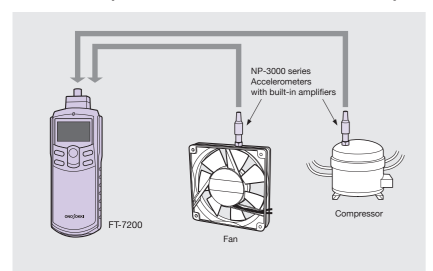
This is able to measure the rotation speeds of built-in DC motors.

■ Rotation Speed Measurement of Finished Products



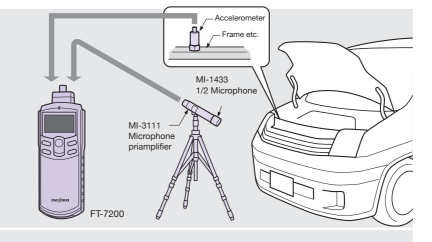
This product can measure the rotation speeds of motors in finished products where the motors are not visible, such as power drills and vacuum cleaners. Measurement is performed with a microphone, making it possible to perform measurement without modifying the measurement object.

■ Rotation Speed Measurement of Fans and Compressors



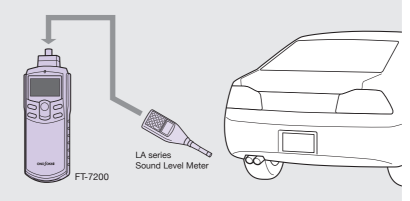
The vibration of a rotating object depends on the rotation movement. The rotation speed of a rotating object can be measured by measuring the vibration frequency.

■ Rotation Speed Measurement of Automobiles, Construction Machineries, and Other Engines

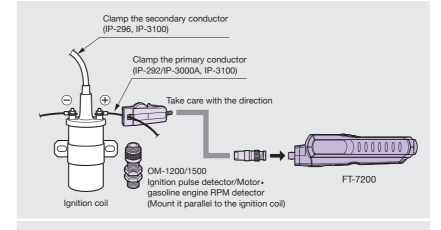


The rotation speed of engines can be measured from noise and vibration caused by the movement of pistons.

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



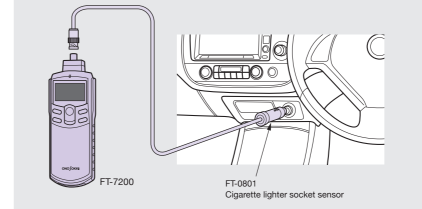
The rotation speed of engines can be measured from the noise of intake and exhaust from a muffler.



The rotation speed of engines can be measured by clamping sensors to an automobile's primary low-voltage and secondary high-voltage conductors.

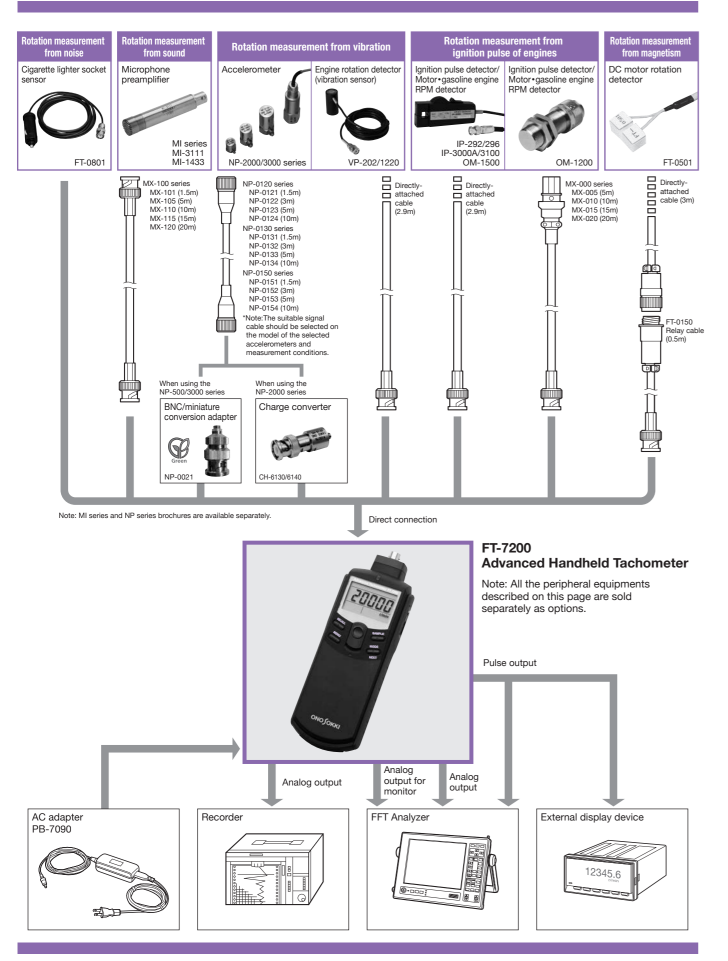


Connect the FT-0801 to a power outlet equipped on an automobiles or construction machineries. It is possible to measure the rotation speed of engines using the FT-7200 by detecting the ignition noise in the voltage from the power outlet. Supports 12VDC and 24VDC batteries.



4 5

System Configuration



FT-7200 Specification

Measurement section	on		Output section			
Measurement objects			[ANALOG] Analog output (selector switch between analog output and analog output for monitor)			
Calculation method	FFT calculation		Signal output	Outputs the rotation speed displayed value		
Measurement time 250ms or less			Voltage range	0 to 1 V / 0 to F.S (F.S. can be specified optionally		
Input frequency range	2000Hz range: 30 to 2,000Hz (1,800 to 99,999r/min) *1		Conversion method	10-bit D/A conversion		
, ,	500Hz range: 7.5 to 500Hz (450 to 30,000		Linearity	±1% of F.S.		
	250Hz range: 3.75 to 250Hz (225 to 15,00	00r/min) *1	Output update time	250ms or less		
	*1 r/min figures above are for 1P/R.		Temperature stability	±0.05% of F.S. /°C (ZERO & SPAN)		
Measurement unit Rotation speed resolution	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		Setting error	±0.5% of F.S (Factory default of setting error; ZERO & SPAN)		
(r/min)			Load resistance	100kΩ or more		
			Output connector	Ultra-mini jack (φ2.5)		
			[ANALOG] Analog output for monitor (selector switch between analog output for monitor and analog output)			
Measurement accuracy	accelerating or decelerating. ±2 x rotation speed resolution (r/min) ±1 Note: The measurement accuracy depends on the frequency range.		Signal output	Analog output for monitor after waveform shapin of the sensor signal		
(r/min)			Load resistance	100 kΩ or more		
			Output connector	Ultra-mini jack (φ2.5/common to ANALOG outpu		
Filter function	Limits the target frequency range (rotation		[PULSE] Pulse output	[PULSE] Pulse output		
range) within the selected frequency ranges. Averaging function Moving average processing			Signal output	Pulse output of power spectrum frequency extracted via FFT processing		
Sensor amplifier sensitivity	Number of averages: OFF, 2, 4, 8, 16	adjusted	Output voltage	Hi: +4.5V or more; Lo: +0.5V or less (when no loa		
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			Output frequency range	3.75Hz to 2kHz Equivalent to displayed rotation speed x set number of pulses per rotation (P/R)		
Applicable For engine rotation	FT-0801, OM-1200, OM-1500, VP-1220, VP-1200, VP-	/P-202	Load resistance	100 kΩ or more		
detectors measurement	IP-292, IP-296, IP-3000A, IP-3100	VI 202,	Output connector	Ultra-mini jack (φ2.5/common to ANALOG outpu		
	NP-3000 series (built-in amplifier), FT-050)1,	Output update time	250ms		
MI-1433 + MI-3111 (microphone), magnetic flux leakage sensor			General Specification			
Input voltage level	5V: Max.±5V, 0.5V: Max.±0.5V, 0.05V: Max. ±0.05V		Applicable standard	CE Marking		
Input coupling Power supply for NP	AC coupling Constant current power supply (2.4 ±0.5r	ηΔ)	Power supply	Four type AAA batteries or exclusive AC adapter (PB-7090, sold separately)		
series sensor	ct detection may not be possible depending on th	Continuous operating time	Approx. 6 hours (with backlight OFF) Approx. 5 hours (with backlight ON) (Using alkaline batteries at 20°C; excludes when			
Display section				NP-3000 series accelerometer is in use*2) *2 Using an NP-3000 series accelerometer increase		
Number of display digits	5			the current consumption because of constant-		
Character height	10.2mm			current power drive. We therefore recommend		
Display device	7-segment LCD with backlight			using the exclusive AC adapter when an NP-300		
Display update time	0.5 ±0.2s		Dattan I OW diameter	series accelerometer is used.		
Display resolution 1r/min			Battery LOW display	The "LOW" mark lights up at approx. 4.2V.		
Magaurane ent Mada			Operating temperature range			
Measurement Mode			Storage temperature range Operating humidity range	-10 to +50°C +35 to +85% RH (with no condensation)		
CNS (Constant)	Use when there is low fluctuation in the rotation speed of the measurement	Modes A, B		+35 to +85% RH (with no condensation)		
	object. (when measuring rated rotation speed or similar)		Storage humidity range Weight	Approx. 230g (main unit only; not including		

Modes

Outer dimensions

Accessories

FT-0801 Specification

ACT (Active)

Connector shape	Cigarette lighter socket
Input voltage	12/24 VDC (battery voltage)
Output section	
Output section Connector shape	BNC

speed or similar)

changes are sudden.)

Use when the rotation speed of the

decelerated. (However, it may not be

possible to measure correctly if the

measurement object is accelerated and C, D, E

I IIICI	r light-pass filter		
* The FT-0801 is performed AC	coupling processing, protecting the FT-7200 from overvoltage.		

General Specification				
Cable length	2m			
Operating temperature range	0 to +40°C			
Storage temperature range	-10 to +50°C			
Weight	Approx. 75g			
Outer dimensions	ф22.3 x 69mm			

189.5(H) × 66.0(W) × 47.5 (D) mm (main unit only)

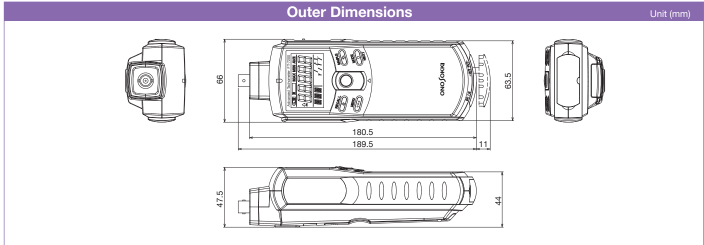
Three kinds of instruction manuals (one copy

batteries)

each), carrying case

6







WORLDWIDE ONO SOKKI CO., LTD.

1-16-1 Hakusan, Midori-ku, Yokohama 226-8507, Japan Phone: +81-45-935-3918 Fax: +81-45-935-3808

E-mail: overseas@onosokki.co.jp

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

U.S.A.

Ono Sokki Technology Inc. 2171 Executive Drive, Suite 400, Addison, IL. 60101, U.S.A.

Phone: +1-630-627-9700 Fax : +1-630-627-0004 E-mail: info@onosokki.net http://www.onosokki.net

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,

Harvana, INDIA

Phone: +91-124-421-1807 Fax: +91-124-421-1809 Fax E-mail: osid@onosokki.co.in

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