

ονοζοκκι

Handheld Digital Tachometer **HT-6200**

Advanced model of the HT-6100

Not just measuring gasoline/diesel engine rotation but motor rotation of EV/HEV !

All in one model for measuring gasoline/diesel engines and EV/HEV motors! Three types of output (analog, pulse and monitor) for recording and for tracking analysis of rotation.



Applications

Measuring rotation of gasoline engines



The rotation of gasoline engines can be measured using the IP-3000A (Ignition pulse detector) and the HT-6200 (Handheld digital tachometer) The IP-3000A is attached on an ignition cable.



Measuring rotation of diesel engines



Rotation of diesel engines can be measured by using the HT-6200 and the VP-1220 (Engine vibration detector). The HT-6200 measures engine rotation using the engine vibration detected by the VP-1220. (The rotation of an engine with 6 or more cylinders may not be measured.)

Specifications

| Object to be measured | | | Engines, motors and rotating objects in general | | |
|---------------------------------------|---|----------------|---|--|--|
| Display | | | 5-digit LCD with backlight (character height: 10.2 mm) | | |
| Calculation method | | | Periodic operation method | | |
| Measurement time | | | 1 s+1 period | | |
| Measurement accuracy | | | Displayed value x (±0.02 %) ±1 count (Not including a quantization error) The measurement accuracy of the circumferential speed depends on the accuracy of rotation speed (r/min | | |
| Setup range of number of pulses (P/R) | | | 0.50 to 200.00(engine rotation measurement) 0.50 to 999.99(other than engine rotation measurement) (Can be set at intervals of 0.01) | | |
| | Peak-hold function | | Maximum value (MAX), Minimum value (MIN) | | |
| | Memory function | | Up to 20 data | | |
| Me | Over-range function | | The over-range warning (ERROR mark) is displayed when the measured value exceeds the display range. | | |
| asure | Rotation upper limit warning function | | The upper limit warning (↑ mark) is displayed when the rotation speed exceeds the preset upper limit value. | | |
| Measurement function | Circumferential speed calculation function | | Calculates the circumferential speed from the preset diameter value (mm) and the measured rotation spee | | |
| | Accumulation function | | Counts acumulated pulses of input signal | | |
| | Period measurement function | | Measures the input pulse period (When 1 second or less: average value of input pulse | | |
| | Trigger level adjustment function | | Trigger level can be adjusted using a rotary dial at thright-hand side of the main unit. | | |
| s 0 | Connector | | φ2.5 sub-mini jack | | |
| Output | Analog | Output content | Output to the display value of rotation speed | | |
| S Ħ | output | Output voltage | 0 to 1 V/0 to F.S. (F.S. can be specified.) | | |

| Output section | | Conversion method | 10-bit D/A conversion method | |
|----------------|----------------|--------------------------|---|--|
| | Analog | Linearity | ±1 %/F.S. | |
| | log | Output update time | within 50ms + 1 period | |
| | | Temperature stability | ± 0.05 % / F.S./ °C (ZERO & SPAN) | |
| | output | Setting error | ±0.5 %/F.S. | |
| | - | Load resistance | 100 kΩ or more | |
| | Output content | | Detected signal of a sensor (available by switching from analog output.) | |
| | 들억 | Load resistance | 100 kΩ or more | |
| | Pulse output | Output voltage | High level: +4.5 V or more Low level : +0.5 V or less | |
| | out | Output logic | Positive logic pulse | |
| | put | Load resistance | 100 kΩ or more | |
| | Po | wer supply | Size AAA battery (x 4) or exclusive AC adapter (PB-7090 sold separately) | |
| Gener | Co tim | ntinuous operating le | 16 hours or more (backlight OFF) 8 hours or more (backlight ON) *When alkaline batteries are used at 20 °C. | |
| 2 | Bat | ttery LOW display | Lights up at about 4.4 V("LOW" will be displayed. | |
| necific | Op ran | erating temperature | 0 to +40 °C | |
| | Sto ran | orage temperature ige | -10 to +50 °C | |
| 1) | Ou | ter dimensions | 47.5(W)×189.5(L)×66(D) mm | |
| | We | ight | Approx. 280 g (including batteries) | |
| | Ac | cessories | Size AAA battery x 4, carrying case x 1, Instruction manual x 1 | |

| | Gasoline engine | Diesel engine | Motor (EV, HEV) | Rotating object in general |
|---------------------------------|---|---|--|---|
| Applicable detector | Ignition pulse detector: IP-296/292/3100/3000A Motor/gasoline engine RPM detector: OM-1200/1500 Engine vibration detector:VP-202/1220 | Engine vibration detector:VP-202/1220 | Motor/gasoline engine RPM detector: OM-1200/1500 | Electromagnetic rotation detector MP-900/9000 series |
| Object to be measured | Ignition coil, primary/secondary ignition cables ECU rotation pulse (5V) Cylinder-head of an engine (When using the VP-202/1220) | •Cylinder-head of an engine (when using the VP-202/1220) | • Motor | Rotation detection gear |
| | Rotation measurement o | f gasoline/diesel engines | Rotation measurement other than engines | |
| Measurement unit | r/min(rotation speed) | | r/min, r/s (rotation speed), m/min (circumferential speed), ms (period), COUNT (accumulated count) | |
| Input frequency range | 1 to 1666.67 Hz | | 3.33 to 1666.67 Hz | |
| Maximum measurement value | 20,000 r/min The maximum rotation speed is 20,000 pulses per one rotation (P/R). | r/min regardless of the number of | 99999 r/min (P/R=1), 999.99 r/s (P/R=1) 9999.9 m/min (diameter =100 mm), 300 (ms), 99999 (COUNT) The maximum value varies depending on the number of pulses per one rotation | |

* The measurement range may be changed depending on the sensor installation position or type of motor when the motor rotation is measured using the OM-1200.

* The measurement may not be performed normally depending on type of a motor, type of an engine or other reason. Please contact your nearest distributor for more details

Measuring motor rotation of EV/HEV

- The OM-1200 (Motor/gasoline engine RPM detector) detects the magnetic flux leakage from a motor and enables rotation measurement of EV/HEV. Just attach the sensor to the outside of the motor to measure rotation No. processing such as hole drilling is required.
- The OM-1200 is installed perpendicularly to the rotating shaft of the motor. It needs to set the number of poles
- (number of pulses P/R) for the HT-6200.



Actual running test of HEV

The above graph shows the rotation speed of a motor and an engine in HEV (measured by two HT-6200's), and the speed of HEV (measured by the LC-8100 GPS speedometer).



Options



The FT-7200 is a handheld type tachometer which measures the rotation speed by performing frequency analysis CE using FFT calculation. This tachometer is useful for measurement of sensor signal with noise or small amplitude. Measurement examples Pulses are missed when the signal lse count amplitude is not Analog output waveform constant. malfunctions caused by noise MI-3111 method Microphone MI-1433 Measurement is not FT-7200 Fluctuated display value 1/2_inch possible with low signal amplitude. FT-7200 6 Measurement Analog output waveform using FFT 귀 lethod o technology is not affected by noise series and irregular amplitude. Cigarette lighter socket sensor Frequency (Hz) Stable display values FT-0801 FT-0801 Cigarette lighter socket senso FT-7200

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

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