General Product Guide 2023-2024

General Product Guide

Vol. 5

2023-2024

Brochures and Website

For detailed product infomation, brochures and applications, please refer to our website

(https://www.onosokki.co.jp/English/english.htm).

For inquiries, please contact your nearest distributor or send us an e-mail (overseas@onosokki.co.jp)

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MP-9100/911 Electromagnetic Detector



■ Features

- No power supply is required and suitable for the field
- Non-contact detector
- MP-911: directly attached cable type (5 m)
- Various types are available including oil proof, heat resistant and ultra compact.

■ Specifications

Weiaht

 $2.0\,Vp\text{-}p$ or more (1 kHz, 10 k Ω load) Output voltage

Detectable rotation speed 200 to 35,000 r/min (60 P/R) Gear module Operating -10 to +90 °C

temperature range Detected distance Power supply Outer dimensions

0.5 to 1 mm Not required MP-9100: ω 20 × 58.5 (L) mm MP-911 : φ20 × 64 (L) mm MP-9100: Approx. 90 a

MP-911 : Approx. 300 g (cable included) MP-930 Oil proof

MP-935 Oil proof/ heat resistant

MP-981/9820 Magneto-electric Rotation Detector (General, high speed type)



■ Features

- Detection from nearly 0 r/min is available.
- Non-contact detector
- Rigid and durable design, can be used in harsh
- Operation status and attaching position can be checked with signal indicator.

■ Specifications

Measurement range

Hi: +5±0.5 V

Lo: +0.5V or less MP-981 : 1 Hz to 20 kHz

MP-9820: 1 Hz to 100 kHz Ferromagnetic, 3 mm or more gear width Detection gear

Module 0.5 to 3 Output format Float earth Output impedance Approx. 330 Ω -10 to +70 °C Operating

12±2VDC, approx. 40mA (at 12 V) Power supply Outer dimens ϕ 22 × 75 mm

Approx. 80 g Weight

(including mounting nut×2)

AP-981 Magneto-electric Rotation Detector (Acid resistant, water proof type)



- \bullet Water and acid resistant type which conforms to IPX7 of JIS C
- Detection from nearly 0 r/min is available.
- Non-contact detector
- Acid resistant cable 1.9 m is directly attached.
- Operation status and attaching position can be checked

■ Specifications

Output waveform

Square wave Hi: +5±0.5 V Lo: +0.5 V or less 1 Hz to 20 kHz

Detection gear Ferromagnetic, 3 mm or more gear width Module 1 to 3

Approx. 130 a

(including signal cable

Output impedance Approx, 330 Ω Power supply 12±2 VDC, Approx. 40 mA Outer dimension

LG-9200 Optical Detector



- Unified structure of light source, receiver and amplifier
- Compact and lightweight
- Non-contact detection by affixing the reflective mark on
- Easy to adjust a position by visible light

■ Specifications

Visible light reflection using an optical

fiber sensor Detection distance 20 to 40 mm

(using 12 mm square reflective mark) Light source Light emitting diode (red visible light)

40 m/s (converted by the Max. response speed circumferential speed of rotating shaft) Output waveform

Hi: +5 V+0.5 V

Output impedance 1 kO or less -10 to +60 °C Operating

temperature range Power source Outer dimensions

12±2 VDC, 60 mA or less (at 12 V) 21 (W) × 24 (H) × 117 (D) mm Approx. 150 g (including mounting nut × 2)

FS-540, 542, 5500/FG-1300 Fiber Optic Sensor/Fiber Sensor Amplifier



LG-930 Photoelectric Detector

■ Features

Weight

- Maximum detectable distance: 200 mm
- Easy to attach by using L-shaped fixture (accessory)
- Easy to adjust a position by visible light and built-in operation display lamp
- Pulse lighting type

■ Specifications

Visible light reflection using an optical Detection distance 70 to 200 mm

(using 12 mm square reflective mark) Light source Light emitting diode (red visible light) 25 m/s (when using 12 mm square Max. response speed

reflective mark in 48 mm interval) Output waveform Rectangular way Hi: +5 V+0 5 V

Lo: +0.5 V or less (load resistance 100 kΩ or more)

1 kΩ or less Output impedance -10 to +60 °C Operating

temperature range Cable length

12±2 VDC, 8 5 mA or less (at 12 V) Power source Outer dimension 23 (W) × 29 (H) × 76.5 (D) mm

Approx. 200 g



- Thin rotating shaft and a target in a limited space can be measured.
- High performance type, even a minute amount light change or light and dark is detected without being affected by disturbance light.
- Analog, pulse output

■ Specifications

Weight

Detection distance

(using 12 mm square reflective mark) 0 to 10 kHz (when duty is 1:1) Pulse output Rectangular wave

Hi: +5 V, Lo: +0.5 V or less Analog output Voltage output according to the eflection light amount

Output voltage range 0 to +10 V 100 VAC±10 %, approx. 8 VA wer supply 144 (W) × 72 (H) × 180 (9D) mn Outer dimensions

(Fiber part: FS-540: 1m, FS-542/5500: 2 m)

TM-4100 series Digital Tachometer

FT-2500 Advanced Tachometer

Digital Tachometer

AC power supply models: DC power supply models: TM-4111 (Display only) TM-4110 (Display only) TM-4120 (BCD output) TM-4121 (BCD output) TM-4130 (Analog output) TM-4131 (Analog output)

TM-4140 (Comparator output) ■ Features 12345.6

TM-4141 (Comparator output)

- 1-channel input, maintaining compatibility with the
- Supporting Ethernet communication (option), and can be customized in combination of various functions

■ Specifications

Input amplification format Selectable from AC or DC AC amplifier

Sine wave input: 0.2 to 30 Vrms Square wave input: 0.6 to 42 Vp-p Input frequency: 1 Hz to 100 kHz

Input signal: Square waveform having a pulse DC amplifie width of 4 µs or more Input voltage range: Hi: 4 to 30 V / Lo:-1 to 1 V
Input frequency: 0.05 Hz to 100 kHz

Time measurement: 10 ms to 3600 s Within displayed value \times (± 0.01 %) ± 1 count (count value excluding decimal point)

Within 1 ms + 1 cycle time Display unit OLED Display Power supply for detector Output voltage: 12 VDC ±10 % Maximum output current: 100 mA

AC power supply models Power supply 100 to 240 VAC ±10 %, 50/60 Hz, 30 VA max 1.25 A max., 15 W max.

96 (W) × 48 (H) × 140 (D) mm max Weight Approx. 340 g (TM-4110)

Able to use for vibration detector, displacement detector,

Sensor attachment processing and reflective mark are not

±5 V, ±0.5 V, ±0.05 V

3.75 Hz to 10 kHz

RS-232C

0 to +40 °C

2 kg or less

BNC304 (BNC), R03-RB6F

IP-292/296/3000A/3100,

100 to 240 VAC, 50/60 Hz

±12 V, ±0.5 V (FT-0501, and others)

Analog, pulse, comparator output

500 Hz, 2 kHz, 10 kHz (3 frequency ranges)

P, NP, MI, OM, VP or others)

OM-1200/1500, VP-202/1220,

NP-3000 series, FT-0501/0801,

144 (W) × 72 (H) × 180 (D) mm

MI series, current probe, etc.

magnetic flux detector, and current probe

TM-4200 series 2-channel Digital Tachometer



■ Features

• For measurement of rotation speed differences/ rotation

 Supporting Ethernet communication (option), and can be customized in combination of various functions.

■ Specifications

Input amplification format Selectable from AC or DC Sine wave input: 0.2 to 30 Vrms Square wave input: 0.6 to 42 Vp-p Input frequency: 1 Hz to 100 kHz DC amplifie

Input signal: Square waveform having a pulse width of 4 µs or more Input voltage range: Hi: 4 to 30 V / Lo: -1 to 1 V Input frequency: 0.05 Hz to 100 kHz

Single CH (CH-A or CH-B) Within displayed value × (±0.01%) ±1 count

(count value excluding decimal point) B/A or (B-A)/A 2 × (Single CH measurement accuracy)

± (CH-B measurement accuracy) ± (CH-A measurement accuracy)

Measurement time Within 1 ms + 1 cycle time Display unit OLED Display ower supply for detector Output voltage: 12 VDC ±10 %

Maximum output current: 180 mA AC power supply models: 100 to 240 VAC ±10%, 50/60 Hz, 30 VA max.

DC power supply models: 12 to 24 VDC ±5%, 1.25 A max., 15 W max. 96 (W) × 48 (H) × 140 (D) mm max Approx. 400 g (TM-4270)

Handheld Digital Tachometer

FT-7200 Advanced Handheld Tachometer



■ Features

Outer dimension

Weight

- Supports rotation speed changes, acceleration and deceleration speed.
- Enables calculation of rotation speed using sound and vibration, even its rotating shaft is not come out.
- Large size LCD with backlight Built-in averaging function
- Using FFT calculation
- **■** Specifications

Input signal voltage Input signal frequency +5 V +0 5 V +0 05 V 250 Hz, 500 Hz, 2 kHz (3 frequency ranges) 3.75 Hz to 2 kHz

BNC (C02 type) Input connector Output function Applicable detectors Analog, pulse output OM-1200/1500, VP-202/1220, IP-292/296/3000A/3100.

NP-3000 series, FT-0501+0150/0801, MI series, etc. Size AAA alkaline battery × 4pcs. Power supply or an exclusive AC adapter Approx. 6 hours (when backlight OFF)

Battery life Approx. 5 hours (when backlight ON) Operating temperature range

Outer dimensions Weight

66.0 (W) × 189.5 (H) × 47.5 (D) mm Approx. 230 g (not including batteries)

HT-3200 Handheld Digital Tachometer (contact type)



■ Features

required

■ Specifications

Input signal voltage

Input signal frequency

Input connecto

Power supply

Outer dimensions

Operating

Weight

Interface

Output function

Applicable detectors

Using FFT calculation

- Built-in memory function
- A large-size display (10.5 mm character height)
- Both rotation and circumferential speed are available by changing attachment (contact tip or circumferential ring).

Contact method

0.5 to 10.000 r/min

0.05 to 1.000.0 m/min (when using KS-200)

0.5 to 10,000 mm/s (when using KS-100)

5-digit LCD 7 segment 1s (2 s update in 0.5 to 10 r/min) Lo: 0.5 to 1249.9 r/min within ±0.1 r/min

1250.0 to 2,000.0 r/min within ± 0.2 r/min

(when alkaline batteries are used, at 20 °C)

• Storage pocket for a circumferential ring provided Battery replacement time indicator is provided.

■ Specifications

Rotation speed measurement range Circumferential speed

Display method Accuracy

Hi: 5 to 10.000 r/min within ±1 r/min Auto power off when 30 seconds have Data hold function elapsed after the end of measuremen Size AAA alkaline battery cell \times 3 pcs. Battery life Approx. 20 hours

63 (W) × 172 (H) × 38.5 (D) mm Outer dimensions (not including batteries)

HT-4200 Handheld Digital Tachometer (non-contact type)



- Features
- Built-in memory function A large-size display (10.5 mm character height)
- Measurement of wide range from 30 to 50,000 r/min, in 1 r/min resolution (when using one reflective mark)

4 to 50,000 r/min

5-digit 7 segment LCD

Applicable to multiple reflective marks

Battery relacement time indicator is provided.

■ Specifications

Rotation speed measurement range Measurement accuracy (when using one reflective mark) Display method Memory function Data hold function

Pulse number setting function Detection distance Power supply Battery life

Outer dimensions

Number of memories: 10 Auto power off when 30 seconds have elapsed after the end of the measurement Specified values: 1,2,3,4,6,8,P/R umber of reflective mark) 20 to 300 mm Size AAA alkaline battery cell × 3 pcs. Approx. 20 hours (when alkaline batteries are used, at 20 °C) 62 (W) × 129 (H) × 26.4 (D) mm Approx. 90 g (not including batteries)

d visible ray photoelectric reflection method

When 30 to 12,499 r/min within ±1 r/min

When 12,500 to 24,999 r/min within ±2 r/min

When 25,000 to 50,000 r/min within +4 r/min

Rotation/ Line speed/ Rotation fluctuation

HT-5500 Handheld Digital Tachometer (contact/non-contact type)

■ Features

- Built-in memory function, up to 20 data saving.
- Built-in peak hold function, Max/Min value display while

Red visible ray photoelectric reflection method

Contact method (contact adapter attached) r/min (Hi) : 6 to 99999 (20000)

r/min (Lo) : 6.0 to 600.0 r/s : 0.1 to 999.99 (400.00)

- Large LCD with backlight
- Continuous measurement available using a tripod

■ Specifications

Detection method

Measurement range (When the contact adapter is used)

m/min : 0.6 to 9999.9 (400.0) Measurement accuracy Displayed value \times (±0.02 %) ±1 count Output voltage; 0 to 1 V/0 to FS (Full scale is specified by user.), Analog output

nversion method; 10-bit D/A Pulse output Output voltage

Hi: +4.5 V or more, Lo: +0.5 V or less Size AAA alkaline battery cell × 4 pcs. Power supply or an exclusive AC adapter Approx. 32 hours (when backlight is OFF.) Battery life

Approx. 8 hours (when backlight is ON.) 66 (W) × 180.5 (H) × 47.5(D) mm Outer dimensions

Approx. 220 g (not including battery cell)

HR-6800 Handheld Digital Tachometer (high-speed type) ■ Features



■ Specifications Measurement object

Measurement unit

Analog output

high-speed machine tools (Target neasurement objects must be magnetized) 10 r/min (Rotation speed) Measurement accuracy Display value \times (0.02 %) ± 1 count Output voltage; 0 to 1 V/ 0 to FS (Full scale is specified by user.)

Monitor output Analog output for monitor after the shaping of the sensor signal waveform (prior to pulse waveform conversion).

Pulse output Output voltage Hi: +4.5 V or more, Lo: +0.5 V or less

• High rotation speed measurement with the MP-5350

Low to high-speed rotation measurement from 100 to

Built-in memory function, up to 20 data saving

(electromagnetic rotation detector) and high sensitivity amplifier.

Size AAA alkaline battery cell × 4 pcs. or an exclusive AC adapter Approx. 13 hours (when backlight is OFF.) Approx. 8 hours (when backlight is ON.) 66.0 (W) × 189.5 (H) × 47.5 (D) mm

Weiaht

Approx. 230 a (Main unit only, not including battery cells)

Elevator Speedometer

EC-2100 Elevator Speedometer



■ Features

- Built-in analog output function
- Built-in max. value hold function
- Built-in memory function
- Display of remaining battery level Built-in auto power off function
- Built-in averaging function

■ Specifications

Measurement range

Speed: 0.1 to 2.000.0 m/min Rotation speed: 1 to 20,000 r/min Distance (option): 0 to ±999 mm*

Measurement accuracy ±1 count Measurement time: 10 ms

Speed: 0.1 m/min* Resolution Rotation speed: 1 r/min*2 Distance: 1 mm (option)

Analog output Output signal: Instantaneous value Voltage range: 0 to 1V/ 0 to FS

Pulse output Output method: Transistor output

Number of pulses: 600 P/R/ 1 rotation

Pulse width: Approx. 0.5 to 1.2 μs Power supply Size AA alkaline battery \times 3 pcs.

15 hours or more (using at room temperature) 60 (W) × 162 (H) × 38 (D) mm Outer dimensions

Approx. 423 g (Including batteries/not including a

circumferential ring) *1: Up to +5000 mm is available, more than +999 mm is not guaranteed

*2: Averaging times are 10 or more.

Weight



MP-5350 attached

Passing Time/Passing Speedometer

TM-4400 series Passing Time/Passing Speedometer



■ Features

- Simultaneous measurement of passing time and passing speed between two points.
- Supporting Ethernet communication (option), and can be customized in combination of various functions.

■ Specifications

Input amplification

DC amplifier Input signal: Square waveform having a pulse width of 4 us or more

(When the lowpass Iter is OFF) Input voltage range: Hi: 4 to 30 V/ Lo: -1 to 1 V

nput frequency: DC to 100 kHz

Measurable cycle 0.1 ms to 3600 s 10 s/1000 s/3600 s Measurement range

Selectable from passing time/passing speed 0.1 to 99999.9 mm Measurement

Prescale function

0.00001 × 10E-3 to 9.99999 × 10E+3 EU/Pulse OLED Display

Display unit Power supply for detector Power supply

Output voltage: 12 VDC ±10 % Maximum output current: 180 mA AC power supply models: 100 to 240 VAC ±10 %, 50/60 Hz, 30 VA max.

DC power supply models: 12 to 24 VDC ± 5%,1.25 A max., 15 W max.

Outer dimensions Weight

96 (W) × 48 (H) × 140 (D) mm n Approx. 400 g (TM-4470)

Converter for Rotation Measurement

FV-1500 High-speed F/V Converter

■ Features

- High-speed conversion per signal period
- Using the fluorescent display tube
- Rotation direction can be judged with two-phase input
- Rapid deceleration follow-up function

■ Specifications

Input voltage

AC input signal voltage range: 0.3 to 30 Vp-p DC input signal voltage range: Hi +4 to +30 V Lo +1 V or less 0.2 Hz to 320 kHz

pull-up for open collector devices), Two-phase

Input frequency range Input terminal BNC (C02 type), terminal block Input format Single-phase, AC/DC/non-voltage (+12 V

signal with 90° phase difference (DC input only) OFF/20 kHz/120 kHz low-pass filter Full scale: 0 to 10V Resolution: 16-bit Output voltage Deviation: -5 to +5 V

Temperature coefficient: ±0.02 % FS/°C Linearity: ±0.2 % FS (up to 180 kHz) Output update time:1 cycle + 3.5µs or less Output current: 0 to 16 mA or 4 to 20 mA

Fluorescent display tube Display unit Display range Selectable from Hz. r/min. m/min or USER 0.02 to 320,000 Hz, 0.02 to 320,000 r/min

Power supply Exclusive adapter (accessory)

Operating temperature range

210 (W) × 44 (H) × 200 (D) mm (not including protruded section)

Line Speed/Length Measurement

RP-7400 series Roller Encoder (low and middle speed/length)



■ Features

• Selectable pulse number: 120, 200, 1200 P/R

 Totem pole output (standard) Emitter output (option) Collector output (option) Open collector output (option)

■ Specifications

Roller outer circumference 200 mm

Operating temperature range 0 to +50 °C

Number of output pulses Speed: 120 P/R, 1200 P/R Length: 200 P/R Speed range 0 to 600 m/min

1200 P/R: 0.01 m/min 120 P/R: 0.1 m/min 200 P/R: 1 mm

Output waveform 2-phase square wave Output voltage Output format Hi: +10V or more, Lo: +0.5V or less Totem pole output (standard)

emitter output, collector output, open collector output (options) Applicable detectors

19.6 m/s² X/Y/Z direction (150 min each) 12 VDC±5 %/ 100 mA or less at 12 VDC Vibration resistance Power supply Approx. 400 g

PA-150 Isolated Signal Amplifier

■ Features • The amplifier used for transmitting signals from the rotation/speed detector to the measurement/isolation device at distance.

 A measure to external noise such as balanced input, floating ground, filter or isolation.

■ Specifications

Power supply

Power voltage

Weight

Outer dimensions

Input frequency range 1 Hz to 50 kHz Sine wave or square wave (duty approx. 50 %) Input signal

Input voltage Sine wave: 0.1 to 30 Vrms Square wave: 0.3 to 30 Vp-p

Input/output terminal Terminal block Square wave Output signal Collector output

> Open collector output Max. applied voltage: +40 V, Max. input voltage: 50 mA 12 VDC ±5 %, Max. 100 mA 100 VAC ±10 %, 50/60 Hz 146 (W) × 112 (H) × 332 (D) mm

Hi: +10 V ±2 V, Lo: +0.5 V or less

Approx. 4 kg

Rotation/ Line speed/ Rotation fluctuation

RH series Compact High Rigidity Torque Detector

■ Features

- Highly accurate detection of torque fluctuation with high
- High speed torque measurement •Standard: 16,000 r/min Option : 20,000 r/min
- Direct signal output
- •It can be connected with the TQ-5300 Toque Meter Highly accurate performance evaluation
- •Non-linearity (including hysteresis): ±0.05 % FS
- Weight and volume are reduced •Shaft length:approx. 1/2 shorter ·Weight, volume: approx. 1/3 reduced

■ Specifications

Detection method Strain gauge TQ-5300 (can be used without torque meter) Applicable torque meter Non-linearity +0.05 % FS or less (screen display with (including hysteresis) TQ-5300 connected) Applicable detectors MP-981/9820 (sold separately Rotational detection gear 4 P/R installed as standard, 60 P/R mounted as option

Model	Rated torque (N•m)	Rated rotational (r/min)
1105	10	16,000 (20,000)
1205	20	16,000 (20,000)
		※()optio

Phase Difference Method Torque Detector Using Electromagnetic Induction Theory

TH series Micro/Small/Medium Capacity type Torque Detector

■ Features

- High accuracyTH-1000/2000 series: ±0.1 % FS
- •TH-3000 series: ± 0.2 % FS
- Long service life:
- Non-contact phase difference method is adopted in the rotating section and the signal detecting section
- Enables high rotation speed measurement (TH-2000 series/ TH-3000H series)
- Superior noise withstanding:
- Line driver output with strong noise immunity • Switching of the rotation direction (CW/CCW) is no longer required
- High-speed analog output
- No need for matching:
- The matching is not required even when the cable length between the torque detector and TS-2800 Torque meter is changed. Cable can be extended up to 50 m. (Signal cable: option)
- Applicable to CE marking and FCC (All TH series) CE: EN61010-1, EN61326-1 FCC: Part 15B



TH-1000/2000 series

TH-1000 series (For general use)

Model name	Rated torque (N•m)	Rated rotational speed (r/min)
1204	2	6,000
1504	5	6,000
1105	10	8,000
1205	20	8,000
1505	50	6,000
1106	100	6,000
1206	200	6,000
1506	500	6,000

● TH-2000 series

(For general use and high rotation speed)

Model name	Rated torque (N•m)	Rated rotational speed (r/min)
2204	2	20,000
2504	5	20,000
2105	10	20,000
2205	20	20,000

■ Specifications

- TH-1000 series Torque Detector (For general use)
 Mounting dimensions are same as the SS series with same torque.
- TH-2000 series Torque Detector (For general use and high rotation speed) Mounting dimensions are same as the SS series with same torque.
- TH-3000 (H) series Torque Detector (For micro torque)
- Mounting dimensions are same as the MD series with same torque.
- Applicable Torque Meter: TS-2800 Digital Torque Meter



TH-3000(H) series

● TH-3000 (H) series (For micro torque) (H: for high rotation speed, made to order)

Model name	(N•m)	(r/min)
3502	0.05	15,000
3502H	0.05	25,000
3103	0.1	15,000
3103H	0.1	25,000
3203	0.2	15,000
3203H	0.2	25,000
3503	0.5	15,000
3503H	0.5	25,000
3104	1	15,000
3104H	1	25,000
3204	2	15,000
3204H	2	25,000

Phase Difference Method Torque Detector Using Electromagnetic Gears

MD series Micro Capacity and High Rotation Speed Type (Made to order)

■ Features

- Low moment of inertia and small starting torque
- Wide revolution range
- Available up to 20,000 r/min by adjustment (Excluding MD-201C)

■ Specifications

Detection method Phase difference method using electromagnetic gears Applicable torque meter

+0.2 % FS

Overall accuracy Applicable detector MD-0110 series (option) Power supply 100 VAC ±10 %, 50/60 Hz

Model name	Rated torque (mN•m)	Rated rotational speed (r/min)
201C	2	10,000
501C	5	10,000
102C	10	10,000
202C	20	10,000

SS series Small/ Medium Capacity Type

■ Features

- In-stock items, cost effective type
- Wide revolution range Excellent at overload resistance

■ Specifications

Phase difference method using Detection method electromagnetic gears

TS-2800 Applicable torque meter

Overall accuracy Applicable detector ±0.2 % FS MP-981 (option) Power supply 100 VAC ±10 %, 50/60 Hz

Model name	Rated torque (N•m)	Rated rotational speed (r/min)
002	0.2	6,000
005	0.5	6,000
010	1	6,000
020	2	6,000
050	5	6,000
100	10	8,000
200	20	8,000
500	50	6,000
101	100	6,000
201	200	6,000
501	500	6,000
102	1,000	5,000
202	2,000	5,000

Torque Meter

TQ-5300 High-stiffness Torque Meter



■ Features

- Three kinds of digital interface (option)
- Ether CAT®, CAN, RS-232C
- Supports factor high resolution function (TO-0521 option)
- Analog output of torque and revolution simultaneously

■ Specifications

Applicable detectors Display method Analog output Pulse output

Torque: TO-3507 Revolution: MP-981/9820 60, 120, 180, 240, 360, 720 (P/R) Fluorescent display tube Torque: N·m, kN·m Revolution: r/min 0 to ±10 V/ FS

switchable input, auto zero input.

Torque, revolution: Outputs after pulling up the open collector output to +5V

with resistance 330 Ω Comparator Torque 3ch, non-voltage contact output Revolution direction CW/CCW

measurement ready output 24 VDC, (18 to 30 VDC) Power supply 170 (W) × 49 (H) × 150 (D) mm

(not including protruded section)

Approx. 700 g

TS-2800 Torque Meter



■ Features

- Can be connected all the phase difference type torque detectors made by Ono Sokki.
- Analog voltage is isolated and easy to connect to control system, data processing devices etc.
- Enables N-0 compensation

■ Specifications

Display method

Analog output

Display unit

detectors by Ono Sokki Revolution: MP-981/9820

Torque; N•m, Revolution; r/min

Torque: ±10 V, Time constant SS type: 63/500 ms

TH type: Outputs with one cycle delay

BCD, RS-232C 100 to 240 VAC, 28VA or less Digital output Power supply Outer dimension

Approx. 2 kg

Flange Type High-stiffness Torque Detector

TO-3507 Flange type High-stiffness Torque Detector



■ Features

- High stiffness enables to capture even minute torque fluctuations. Ideal for torque measurement on benches in automotive development
- High durability
- Compact & space saving Multi-range option

■ Specifications

Applicable torque meter TO-5300

(including hysteresis) (screen display with TO-5300 connected) MP-981/9820 (sold separately)

Rotational detection gear option

Model name	Rated torque (N•m)	Rated rotational speed (r/min)
3507	5,000	8,000

Applicable detectors Torque: Phase difference type torque

TH type: 1.6/16/63/500 ms Revolution: 10 V (at 200 to 100,000 r/min), Time constant SS type: 63 ms

76 (W) × 142 (D) × 262 (D) mm (not including protruded section)

Weight

MT series Torque Detector for TS-8700

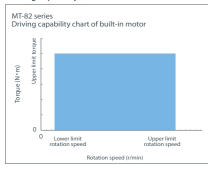


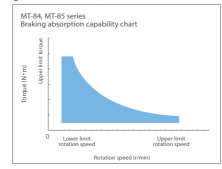


MT-82T52, MT-84M22 for small capacity (XYZ stage and base: option.)

MT-82R15, MT-82T25 for medium capacity (Stand with XYZ stage: option.)

Braking capability (It can be used within the shaded range in the chart below.)





^{*} MT-84/85 series can be used within the upper range and the brakin g capability W.Braking capability W=Torque N·m \times Rotation speed r/min \times 0.10472

 $The detector with a new compact high-rigidity torque detector R H series (10 N \cdot m/20 N \cdot m) has been added, and the measurement up to a higher frequency range with high accuracy (\pm 0.05 \% FS) is available. \\$

Motor Torque Measurement

TS-8700 Torque Station Pro



■ Features

TS-8700 Torque Station Pro is torque measurement system for motor basic property. Using with the motor torque detector MT series with the high accuracy and high response, and has achieved up to 5.12 kHz sampling, ±0.1 % (TH type)/±0.05 % (RH type) of accuracy. It is ideal for measuring torque fluctuations in a wide range of motors such as EPS motors.

■ Specifications

Measurement target Measurement item

Torque input

Rotation input Analog input

DC motor, AC motor (excluding stepping motor) Torque, rotation speed, voltage signal input data, temperature*, power meter digital input*
Use signals from Ono Sokki's exclusive detector (MD/SS,TH/RH/TQ*), external torque analog input*

Use signals from Ono Sokki's MP-981 or RP series detectors 0 to ±10 V DC, 16 channels, 16 bit A/D

 $\begin{array}{ll} \mbox{Temperature input} & \mbox{Type T thermocouple*} \\ \mbox{Measurement accuracy} & \mbox{Torque***} & \pm 0.1 \% \mbox{ FS} \end{array}$ ±0.1 % FS (TH-1000/2000) ±0.2 % FS (MD/SS, TH-3000H)

Revolution ±0.02 % FS ±1 count

Analog

Linearity: ±0.1 % FS or less (1 second average)
Temperature drift: ±0.01 % FS/°C
Temperature Conversion accuracy:

within ±[0.5 % of span + 0.5 °C {thermosensitive element accuracy}]

Setting of torque detector, revolution detector

*Options **After N-0 compensation. 1-second averaged value. Excluding the influence of fluctuation

component which comes from equipment component and resonance component including the measurement target.

Computing equation

4 operations (four arithmetic operations)
Can be defined calculation items from input signal, existing computed data

Measurement condition setting Control method

Revolution/torque

Automatic/Manual (can be saved with a file name)
Fixed value, Sweep, Step, Pattern
Numeric value display: Max. 100 items can be displayed Measurement mode Measurement function Monitor display

simultaneously

Trend display *: Options

■ MT series specifications

Туре	Series	ID code	Torque (N·m)	Braking capability (W)	Rotation speed range (r/min)	Torque measurement acc (%/FS)
		82M21	0.002	-	0.5 to 5	±0.2
		82M51	0.005	-	0.5 to 5	±0.2
		82M12	0.01	_	0.5 to 5	±0.2
		82M22	0.02	-	0.5 to 5	±0.2
		82M52	0.05	-	0.5 to 5	±0.2
		82M13	0.1	-	10.5 to 5	±0.2
	Standard type with MD/SS (successor of MT-6200B series)	82M23	0.2	-	0.5 to 5	±0.2
	(successor of M1-6200b series)	82M53	0.5	-	0.5 to 5	±0.2
		82M14	1	-	0.5 to 5	±0.2
		82M24	2	-	0.5 to 5	±0.2
		82M54	5	-	0.5 to 5	±0.2
Torque ripple/cogging torque		82M15	10	-	0.5 to 5	±0.2
measurement		82M25	20	-	0.5 to 5	±0.2
		82T52	0.05	-	2 to 15	±0.2
		82T13	0.1	-	2 to 15	±0.2
		82T23	0.2	-	2 to 15	±0.2
		82T53	0.5	-	2 to 15	±0.2
	High performance type with TH (successor of MT-6200B series)	82T14	1	-	2 to 15	±0.2
	(Successor of M1-6200B series)	82T24	2	-	2 to 15	±0.1
		82T54	5	-	2 to 15	±0.1
		82T15	10	-	0.5 to 5	±0.1
		82T25	20	-	0.5 to 5	±0.1
		82R15	10	-	0.5 to 5	±0.05
	High accuracy type with RH	82R25	20	_	0.5 to 5	±0.05
		84M22	0.02	5	100 to 20,000	±0.2
	Standard type with MD/SS (successor of MT-6400B series)	84M52	0.05	8	100 to 20,000	±0.2
		84M13	0.1	12	100 to 20,000	±0.2
		84M23	0.2	23	100 to 15,000	±0.2
		84M53	0.5	75	100 to 12,000	±0.2
		84M14	1	75	100 to 12,000	±0.2
		84M24	2	160	100 to 10,000	±0.2
		84M54	5	200	100 to 10,000	±0.2
		84M15	10	350	100 to 7,000	±0.2
		84M25	20	600	100 to 7,000	±0.2
TN/TI characteristics measurement with hysteresis brake		84T22	0.02	5	100 to 9,000	±0.2
		84T52	0.05	8	100 to 11,000	±0.2
	High performance type with TH (successor of MT-6400B series)	84T13	0.1	12	100 to 20,000	±0.2
		84T23	0.2	23	100 to 15,000	±0.2
		84T53	0.5	75	100 to 12,000	±0.2
		84T14	1	75	100 to 12,000	±0.2
		84T24	2	160	100 to 10,000	±0.1
		84T54	5	200	100 to 10,000	±0.1
		84T15	10	350	100 to 7,000	±0.1
		84T25	20	600	100 to 7,000	±0.1
		84R15	10	350	100 to 7,000	±0.05
	High accuracy type with RH	84R25	20	600	100 to 7,000	±0.05
		85M14	1	20	5 to 1,800	±0.2
		85M24	2	50	5 to 1,800	±0.2
	Standard type with MD/SS	85M54	5	130	5 to 1,800	±0.2
	(successor of MT-6500B series)	85M15	10	320	5 to 1,800	±0.2
		85M25	20	450	5 to 1,800	±0.2
N/TI characteristics		85T14	1	20	5 to 1,800	±0.2
n/11 characteristics neasurement with powder brake		85T24	2	50	5 to 1,800	±0.1
-	High performance type with TH	85T54	5	130	5 to 1,800	±0.1
	(successor of MT-6500B series)	85T15	10	320	5 to 1,800	±0.1
		85T25	20	450	5 to 1,800	±0.1
		85R15	10	320	5 to 1,800	±0.1
High accuracy type with RH	High accommendance with DH	UJNIJ	10	320	3 10 1,000	±0.03

13

RP-1700 series General purpose industrial type (Bottom-mount/Flange-mount type)



Bottom-mount type RP-1710/20 series



Flange-mount type RP-1730/40 series

Rotary Encode

■ Features

Excellent resistance to shock and load of shaft

 High resolution, wide range of output pulse types (61 types, max. 120000 P/R) • Line driver output can be selected for long distance transmission

Worldwide power supply (AC and DC)

Selectable connection for either terminal board or connector

IP65 (Applicable by affixing an oil seal to the rotating shaft and selecting terminal board as an option)

■ Specifications

Output waveform 2-phase square waveform Zero mark is available as an option. Output voltage Hi: +10V or more, Lo: +0.5V or less Totem pole: Load resistance 470 Ω or more Output method Collector : Load resistance 10k Ω or more Open collector: DC 40V, 50 mA or less

AC100 to 240 V ±10 % / DC12 to 24 V ±5 % Power supply Response frequency Connection method 100 kHz (500 kHz for line driver output)

Terminal board or connector

■ Adjacent error

Adjacent error	Number of pulses (P/R)
1/200 P or less	60, 100, 180, 250, 256, 300, 750, 4500, 6000
1/8.3 P or less	120, 200, 240, 360, 400, 500, 512, 600, 720, 900, 1000, 1024,
	1200, 1250, 1280, 1500, 3000, 3750, 9000, 12000, 18000,
	22500, 24000, 30000
1/4.6 P or less	480, 800, 1440, 1800, 2000, 2048, 2400, 2500, 2560, 7500,
	36000, 45000, 48000, 60000
1/3.3 P or less	960, 1600, 2880, 4000, 4096, 4800, 72000, 96000
1/2.5 P or less	3600, 5000, 5120, 15000, 90000, 120000
Mh an vatation fluctura	tion management is not formed with nulse interval use the nulse of adjacent

Here is a useful link for selecting specifications and model names.

URL https://www.onosokki.co.jp/English/rp17_katamei_e.htm



Max. rotation speed

Allowable shaft load

Starting torque

Weight

Moment of inertia

6000 r/mir

2 mN·m

6 a · cm²

Radial 25 N Thrust 15 N

Max. rotation speed

Allowable shaft load

Starting torque

Weigh

Humidity

Protection class

Vibration resistance

Adjacent error= | A-B |

Moment of inertia

Operating temperature range -5 to +55 °C

Storage temperature range -20 to +70 °C

Radial 80 N

Thrust 50 N

161 g • cm²

10 to 50 Hz sweep

3.7 kg

15 mN·m * When the rotating shaft is affixed with an oil

95 %RH (40 °C / 8h, the rotating shaft is affixed an oil seal, with no condensation

Number of output pulses 60,100,120,180,200,240,250,256,300,360,400,480,500,512, 600,720,750,800,900,960,1000,1024,1200,1250,1280,1440,

Adjacent error is an absolute value of pitch variation between any two adjacent pulses.

IP65 (When selected terminal board and oil seal

98 m/s² (X, Y direction for 2h each, Z direction for 4h)

980 m/s² (Three times each in X, Y and Z directions)

1500.1600.1800.2000.2048.2400.2500.2560.2880.3000.

3600,3750,4000,4096,4500,4800,5000,5120,6000,7500,

48000,60000,72000,90000,96000,120000 P/R

9000.12000.15000.18000.22500.24000.30000.36000.45000

SP-405ZA Series Ultra-compact Type (Some output pulses are made to order)



• Ultra compact and light weight (φ38 mm, approx. 100 g)

• Two-phase square wave and zero mark signal output

7 types of output pulses

■ Specifications

Output waveform Hi: More than power supply voltage -20 % Lo: +0.5V or less Output voltage

Output method Collector (load resistance 10 kΩ or more)

Adjacent error Power supply 5 to 12 VDC ±10 % (50 mA)

Response frequency 100 kHz Connection method

2-phase square waveform + zero mark

Protection class IP40 90 %RH (no condensation) 98 m/s² (X,Y,Z direction for 2h each) 980 m/s² (Three times each in X, Y and Z directions)

Shock resistance

Operating temperature range -10 to +70 °C

Storage temperature range -20 to +80 °C

Humidity ±1/15 P Vibration resistance

[Number of output pulses] Direct connected cable (1 m) Standard 60, 100, 200, 300, 360, 500, 600

RP-432Z Series Compact Multi-use Type



Compact and economical design for general purpose

• 5 VDC or 12 VDC operation

• Easy-to-use signal output connector

● Two-phase square wave and zero mark square wave outputs

Output waveform Output voltage

2-phase square waveform + zero mark (5 V power is used) Hi: +4 V or more, Lo: +0.2 V or less (12 V power is used) Hi: +10 V or more, Lo: +0.3 V or less

Output method Totem-pole: Load resistance 1 kΩ or more

Adjacent error

Power supply Response frequency 5 VDC ±5 % (100 mA) or 12 VDC ±5 % (100 mA)

7-core connector (cable side: TRC116-12A10-7F) Connection method

Allowable shaft load

Radial 20 N Thrust 10 N Starting torque 1.5 mN · m Moment of inertia 24 g • cm² Weight Approx. 0.25 kg

Operating temperature range 0 to +50 °C Storage temperature range -20 to +80 °C

85 %RH (40 °C / 8h. no condensation) Humidity

49 m/s² (X,Y,Z direction for 2h each) 490 m/s² (Three times each in X, Y and Z directions) Shock resistance

[Number of output pulses] 120, 360, 600, 1000, 1024

Rotary Encoder Related Product

TM-4300 series Reversible counter



■ Features

 Multiplication/addition/subtraction with 7 digits display. Supporting Ethernet communication (option), and can be customized in combination of various functions.

■ Specifications

Input amplification format DC DC amplifier Input Input signal: Square waveform having a

pulse width of 4 μs or more (When the lowpass filter is OFF)

Input voltage range: Hi: 4 to 30 V/Lo:-1 to 1 V Input frequency: DC to 100 kHz

0 to ±2,000,000,000 (internal counter)

Counting range Multiplication ×1/×2/×4 Offset function 0 to ±9,999,999

Counting direction switching function

0.00001×10E-3 to 9.99999×10E+3 EU Pulse factor

OLED Display

Display unit

AC power supply models: 100 to 240 VAC ±10 %, 50/60 Hz, 30 VA max. DC power supply models:

12 to 24 VDC ±5 %, 1.25 A max., 15 W max.

96 (W) × 48 (H) × 140 (D) mm max Approx. 400 g (TM-4370)

Outer dimension

15

BS-1210/1310 Baby Gauge Sensor



■ Features

Ultra compact design

 Conforms to protection class IP66 (dust-proof and splash-proof)

High durability, high vibration resistance, high shock

■ Specifications

Model name		BS-1210	BS-1310
Measurement range	(mm)		10
Resolution	(µm)	10	1
Accuracy (at +20 °C)	(µm)		3
Max. response speed*	(m/s)	1 (4)	0.3 (1.2)
Measurement force (downward)	(N)	1.47or less	
Protection class	IP66		P66
Stem diameter	(mm)	φ8 +0 -0.03	
Operating temperature range	(°C)	0 to +50	
Outer dimensions (Whole length)	(mm)	94.5	
Weight (including cable, connector)	(g)	Approx. 110	

speed with the DG-4320/4340/5100

. (AA-8910 conversion cable is required for connecting with the DG-5100.)

GS-3813B/3830B High Resolution Type



■ Features

• High resolution (0.1 μm) type

• Conforms to protection class IP66G (vibration resistance structure, dust-proof, splash-proof and oil-proof)

Achieve longer bearing life and high environment

■ Specifications

Model name		GS-3813B	GS-3830B	
Measurement range	(mm)	13 30		
Resolution	(µm)	().1	
Accuracy (at +20 °C)	(µm)		1	
Max. response speed*	(m/s)	0.3(1.2)		
Measurement force (downward)	(N)	2.3 or less 2.7 or less		
Protection class		IP66G		
Stem diameter	(mm)	φ15+0		
Operating temperature range	(°C)	0 to +40		
Outer dimensions (Whole length)	(mm)) 146.5 218.5		
Weight (including cable, connector)	(g)	Approx. 350	Approx. 420	

*When used with Ono Sokki's Gauge Counter. The values within parentheses () is the maximum response *The values within parentheses () is the electrical response velocity when using the DG-5100.

GS-1713A/1730A/1813A/1830A Basic Type



■ Features

General purpose

Conforms to protection class IP64 (dust-proof and splash-proof) *Cut or modified signal cable connector is not applicable to

Using ball bearing increases the maximum number of

sliding times of the spindle.

■ Specifications

Dim

Model name		GS-1713A	GS-1730A	GS-1813A	GS-1830A
Measurement range	(mm)	13	30	13	30
Resolution	(µm)	1	0		l
Accuracy (at +20 °C)	(µm)	3	3	2	3
Max. response speed*	(m/s)	1(4)		0.3(1.2)	
Measurement force (downward)	(N) 1.3 or less 1.9 or less		1.3 or less	1.9 or less	
Protection class		IP64			
Stem diameter	(mm)	φ15 ⁺⁰ _{-0.009}			
Operating temperature range	(°C)	0 to +40			
Outer dimensions (Whole length)	(mm) 141.5 205.5		141.5	205.5	
Weight (including cable, connector)	(g)	Approx. 250	Approx. 310	Approx. 250	Approx. 310

*When used with Ono Sokki`s Gauge Counter. The values within parentheses () is the maximum spindle

velocity with the DG-4320/4340/5100. (AA-8910 conversion cable is required for connecting with the DG-5100.)

GS-6713A/6730A/6813A/6830A Vibration Resistant Type



- Conforms to protection class IP64 (dust-proof and splash-proof)
- Vibration and shock resistant performances are 1.5 times in strength compared with the basic type. *Cut or modified signal cable connector is not applicable to CE marking.
- Suitable for mounting on automatic machine

■ Specifications

Model name		GS-6713A	GS-6730A	GS-6813A	GS-6830A
Measurement range	(mm)	13	30	13	30
Resolution	(µm)	1	0	1	l
Accuracy (at +20 °C)	(µm)	3	3	2	3
Max. response speed*	(m/s)	1(4)		0.3(1.2)	
Measurement force (downward)	(N)	N) 1.3 or less 1.9 or less		1.3 or less	1.9 or less
Protection class		IP64			
Stem diameter	(mm)	φ15 ⁺⁰ _{-0.009}			
Operating temperature range	(°C)	0 to +40			
Outer dimensions (Whole length)	(mm)	(mm) 141.5 205.5		141.5	205.5
Weight (including cable, connector)	(g)	Approx. 250	Approx. 310	Approx. 250	Approx. 310

*When used with Ono Sokki's gauge counter. The values within parentheses () is the maximum spindle velocity with the DG-4320/4340/5100.

(AA-8910 conversion cable is required for connecting with the DG-5100.)

GS-4713A/4730A/4813A/4830A Long life Type



■ Features

Long life and high environment resistance

• Two times longer bearing life than the basic type Dust-proof, splash-proof and oil-proof

otection class IP66G *Cut or modified signal cable connector is not applicable to

■ Specifications

Model name		GS-4713A	GS-4730A	GS-4813A	GS-4830A
Measurement range	(mm)	13	30	13	30
Resolution	(µm)	1	0	1	1
Accuracy (at +20 °C)	(µm)	3	3	2	3
Max. response speed*	(m/s)	1(4)		0.3(1.2)
Measurement force (downward)	Measurement force (downward) (N)		2.4 or less	1.8 or less	2.4 or less
Protection class		IP66G			
Stem diameter (mm)			φ15	+0 -0.009	
Operating temperature range (°C)			0 to	+40	
Outer dimensions (Whole length) (mm)		145.5	209.5	145.5	209.5
Weight (including cable, connector)	Veight (including cable, connector) (g)		Approx. 385	Approx. 325	Approx. 385

*When used with Ono Sokki`s gauge counter. The values within parentheses () is the maximum spindle velocity with the DG-4320/4340/5100.

(AA-8910 conversion cable is required for connecting with the DG-5100.)

GS-5050A/5100A/5051A/5101A Long Stroke Type



■ Features

 Long stroke type Protection class IP5X

• Displacement measurement of large objects such as building materials and large molded products can be measured with high accuracy

■ Specifications

Model name		GS-5050A	GS-5100A	GS-5051A	GS-5101A
Measurement range	(mm)	50	100	50	100
Resolution	(µm)	1	0	1	1
Accuracy (at +20 °C)	(µm)	10	12	4	5
Max. response speed*	(m/s)	1(4)		0.3(1.2)
Measurement force (downward)	(N) 2.9 or less 5.2 or less 2.9 or less 5.		5.2 or less		
Protection class		IP5X			
Stem diameter	(mm)	φ15 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0			
Operating temperature range	(°C)	0 to +40			
Outer dimensions (Whole length)	(mm)	258.5	355	258.5	355
Weight (including cable, connector)	(g)	Approx. 570	Approx. 655	Approx. 570	Approx. 655

*When used with Ono Sokki's Gauge Counter. The values within parentheses () is the maximum spindle velocity with the DG-4320/4340/5100.

(AA-8910 conversion cable is required for connecting with the DG-5100.)

Digital Gauge Counter

DG-5100 0.1 µm Resolution Type



• Function can be added by the optional board DG-0522: BCD output (open collector) DG-0530: Analog output (voltage/ current) TM-0340: Comparator output card TM-0350: RS-232C card TM-0301: DC power card

■ Specifications

GS-3813B/3830B* Applicable gauges

Display method Fluorescent display tube 7-digit 90° phase difference square wave signal Line driver output method or voltage

output method Hold, reset

External control

input signal Peak hold function MAX, MIN, RANGE (MAX to MIN)

Offset function Factor function 0 to ±9999999 0.001 to 1000 Operating 0 to +50 °C temperature range

Power supply 100 to 240 VAC, 50/60 Hz 96 (W) × 48 (H) × 148 (D) mm Outer dimensions Approx. 370 a

*When using other than GS-3800 series sensor, conversion cable AA-8910 is required.

DG-4340 with Comparator Function



• Pass/fail judgment with backlight of the LCD (red: NG/

green: OK) according to the setting value of comparator Multiplication switching/ offset/ Multiplier setting function

● BCD output: Open collector output (positive/ negative

 MAX, MIN, RANGE (MAX to MIN) calculation function DG-0430 power supply (12V)

■ Specifications

Display method Liquid crystal display 5.5 digits and polarity (-) 0.000 to +199.999 mm or 0.00 to Display range ±1999.99 mm

Applicable sensors BS/GS series linear gauge sensors (GS-3800 series is not applicable.) 90° phase difference rectangular wave Input signal

signal DC to 300 kHz 5 digits polarity

Comparator BCD open collector output Reset, hold, comparator, start, stop, busy External control

Operating temperature range Power supply

100 to 240 VAC, 50/60 Hz Outer dimensions 72 (W) × 72 (H) × 114 (D) mm

Approx. 300 g

DG-2310 2ch with Addition/Subtraction Function



DG-4320 BCD output Type

■ Features

Multiplication switching/ offset/ Multiplier setting function

 BCD output: Open collector output (positive/ negative MAX, MIN, RANGE (MAX to MIN) calculation function

Compatible with 12 V power supply sensor (Sensor power supply DG-0430 is required)

■ Specifications

Display method Liquid crystal display 5.5 digits and polarity (-) Display range 0.000 to ±199.999 mm or 0.00 to ±1999.99 mm

BS/GS series linear gauge sensors (with the exception of the GS-3800 Applicable sensors

series sensors) 90° phase difference rectangular wave Input signal signal, DC to 300 kHz

Reset, hold, start, stop, busy External control command (BCD connector BCD open collector output Digital output

Operating temperature 0 to +40 °C Power supply 100 to 240 VAC 50/60 Hz 72 (W) \times 72 (H) \times 114 (D) mm Outer dimensions

Approx. 300 g

Digital Linear Gauge Related Product

DG-0010/0020 Signal Conversion Box



 Compact signal converter: DG-0010 Open collector output DG-0020 Line driver output

• Direct connection to a PLC is available

■ Specifications

2ch waveform shaped Signal waveform 90° phase difference signal in

. Hi: +3 to +5.25 V. Lo: 0 to +1.4 V Input level Input impedance Approx. 47 kΩ Frequency range DC to 300 kHz

When using sensor of Ono Sokki) Open collector output Withstand voltage: Max. 30 V (max) Sink current: 100 mA (max)

Residual voltage: 1 V or less Line driver output Hi: +2.5 V or more Lo: +0.5 V or less 0 to +40 °C

12 to 24 VDC Power supply

80 mA or less (at 12VDC) (DG-0010) 120 mA or less (at 12VDC) (DG-0020) Outer dimensions 23 (W) × 29 (H) × 90 (D) mm (not including protruded section)

Weight Approx. 100 a

Weight



■ Features

• With addition/ subtraction function: Ach, Bch, (A+B)ch, (A-B)ch ● Various calculation functions: MAX, MIN. RANGE (MAX-MIN)

• 0.5um resolution with the combination with the GS-7000

■ Specifications

Applicable sensors GS/BS series gauge sensors (GS-3800 series are not applicable)

Number of inputs Main display: Polarity (-) & 6 digits of Display method number in red LED

> Comparator output display: UPPER (red), GOOD (green), LOWER (red) 90° phase difference square wave DC to

External control input signal

Analog output signal

Key protect Output: (BCD, Polarity, judgment, error) BCD input/ output signal

Lo: 0 to 1 V 0 to ±10 V/ FS (FS is arbitrary setting)

RS-232C communication Output item : LOWER/ GOOD/ UPPER Comparator output signal

Output amount: Max. contact amount 30 VDC, 0.1 A Peak hold function Maximum value (MAX), Minimum value (MIN),

Offset function Setting range: 0 to ±999999 Resolution switching 0.5 μm, 1 μm, 10 μm

range ver supply 100 to 240 VAC, 50/60 Hz Outer dimensions

Weight Approx. 1.3 kg

Input signal

Sub display: LCD 16 words×2 lines

Input method: Voltage input. Non-voltage contact input Input type : Reset, Peak hold, Hold,

open collector (max. 30 V) Input: Reset/Hold, Hi: +4 to +5.25 V,

Baud rate: 2400/4800/9600 bps

Max. value – Min. value (RANGE)

function Operating temperature 0 to +40 °C

144 (W) × 72 (H) × 180 (D) mm

LV-7000 Series Laser Doppler Surface Velocity Meter

Overview

LV-7000 series detects speed, uneven speed, moving distance, length, in plane vibration of moving object or rotating object by non-contact with high sensitivity and high response.

■ Features

- Conforming to "Laser Safety Class 2", no need of safety requirement for detection such as laser protection glasses, laser control regions/controller.
- Original optical system and demodulating circuit allow high sensitivity detection. Available to measure wide variety of targets. • Easy, quick positioning and checking with red visible light.
- High speed response of 800 m/s², steep start and stop from zero speed are able to be detected.
- Connecting two sensors to one main unit enables to calculate difference in velocity/length (LV-7220).
- Detecting minute speed changes with up to 20 kHz of the frequency
- By installing the option, the detection velocity range and the tracking acceleration can be doubled: ±3600 m/min, 1,600 m/s²

■ Specifications

<LV-7210/LV-7220 Main Unit/ LV-7002 Sensor>

Laser safety class Within ± 0.2 % (Length evaluation by our standard Distance accuracy

Laser spot diameter 2 mm × 1 mm, ellipse

etection distance (center) 200 mm *from the bottom surface of the sensor Detection range (depth) ±4 mm distance accuracy; within ±0.2 % (of reading) ±10 mm distance accuracy: within ±5.0 % (of reading)

(Length evaluation by our standard plane at 25 °C)

Maximum tracking 800 m/s2 (standard)

LV-0730 High-Velocity Module for Sensor

Roller Encoder

RP-7400 series Roller Encoder (low and middle speed/length)



Dimension and Displacement measuren

■ Features

- Selectable pulse number: 120, 200, 1200 P/R
- Totem pole output (standard) Emitter output (option) Collector output (option) Open collector output (option)

■ Specifications

Roller outer circumference 200 mm Number of output pulses Speed: 120 P/R, 1200 P/R

Length: 200 P/R 0 to 600 m/min 1200 P/R: 0.01 m/min Measurement unit 120 P/R : 0.1 m/min 200 P/R : 1 mm

Output waveform 2-phase square wave Output voltage Output format Totem pole output (standard)

Applicable detectors TM series Operating temperature range 0 to +50 °C

Vibration resistance Power supply Weight

Hi: +10 V or more, Lo: +0.5 V or less emitter output, collector output,

19.6 m/s² X/Y/Z direction (150 min each) 12 VDC±5 %/ 100 mA or less at 12 VDC

Approx. 400 q

Contact Type Length Measuring Device

TM-4300 series Reversible counter

Option



■ Features

 Multiplication/addition/subtraction with 7 digits display. • Supporting Ethernet communication (option), and can be

■ Specifications

Input amplification format DC DC amplifier Squ

Square waveform having a pulse Input signal

Input voltage range Input frequency

Offset function Counting direction

switching function Pulse factor

AC power supply models: 100 to 240 VAC ±10 %, 50/60 Hz, 30 VA max.

DC power supply models: 12 to 24 VDC ± 5 %, 1.25 A max., 15 W max.

Outer dimensions 96 (W) × 48 (H) × 140 (D) mm max Approx. 400 g (TM-4370) Weight

VT series Non-contact Displacement Meter (made to order)



Electrostatic Capacitance-type Non-contact Thickness/ Displacement Meter

Easy to view with fluorescent display tube

and CL-0200 High-resolution calculation function option)

• Minimum display resolution: 0.02 μm (When using VE-2011/5010/5011 sensor

Built-in the main unit

210 (W) × 99 (H) × 275 (D) mm

(not including protruded section)

Approx. 4.2 kg

• Maximum measurement gap is 8 mm (When using VE-8020/8021 sensor)

Up to 11.5 m separation between the main unit (CL-5610S) and a sensor.

Gap and thickness outputs as analog voltage, and judgment output by

comparator function. (CL-0110 Output function (option) is used)

■ Specifications (CL series Non-contact Thickness Meter)

CL-5610/5610S Non-contact Thickness Meter (CL-5610S: made to order)

Display mode

Sensor cable

Display

Weight

Measurable objects

Comparator function

Operating temperature range

Analog output

Power supply

Outer dimensions

Linearity (10 to 100 % at FS)

- \blacksquare Measurement range: wide range of 20 μm to max. 8 mm ● ±0.2 % FS of measurement accuracy (combination of converter and sensor) (VT-5210/5710)
- Max. 10 kHz high frequency response: High speed response in dynamic change (VT-5220/5720)
- Since it is non-contact, there is no influence to the measurement object All conductors can be measured- Not be affected by color, roughness, reflectivity, and light of measurement object.

• Thickness of the insulator such as glass or plastic can be measured (CL-0300

Stable measurement even the grounding impedance of the measurement target is high (CL-0210 High impedance grounding mode function (option) is used.)

CL-0420 (2.5 m length signal cable is supplied as standard, can be

optionally extended up to 10 m.)

210 (W) × 99 (H) × 275 (D) mm, CL-0420: 56 (W) × 42.4 (H) × 122 (D) mm

(not including protruded section)

Approx. 4.2 kg, CL-0420: Approx. 0.5 kg

nsulator measurement function (option) is used)

Thickness, gap (A, B)

 $\pm 0.15~\%$ FS, when attached high resolution calculation function option (CL-0200): $\pm 0.12~\%$ FS

1.5 m

Conductors, semiconductors, insulators Fluorescent display tube

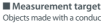
Available when CL-0110 output function (option) is attached, [Setting value] upper and lower limit value

[Number of outputs] 3, Open collector output (three window comparator or three conditions (UPPER/OK/LOWER)) Available when CL-0110 output function (option) is attached, [Output voltage] ±5 V.

[Output signal] [SENS-A/ SENS-B terminal] Gap signal of sensor A, B, [A-OUT terminal] select from THICK/GAP-A/GAP-B/A-B

100 to 240 VAC, 50/60 Hz 0 to +40 °C (guaranteed accuracy range 23±2 °C)

Compact converter ideal for application of embedded system (VT-5710/5720)



Objects made with a conductor material

■ Specifications							
Model name	VT-5210	VT-5220	VT-5710	VT-5720			
Detection method		Electrostatic capacitance-type					
Output		0 to 5 V/ 0	to 100 % FS				
Linearity (10 to 100 % at FS)	±0.2 % FS	±0.25 % FS	±0.2 % FS	±0.25 % FS			
Temperature characteristics		±0.05 % F	FS/°C or less				
Response frequency	DC to 4 kHz	DC to 4 kHz DC to 10 kHz		DC to 10 kHz			
Indicated section	0 to 100 %/ LED	(divided into 20)	0 to 100 %/ LED	(divided into 10)			
Operating temperature range		0 to +40 °C (guaranteed	accuracy range: 23±2 °C				
Power supply	AC100 to 2	40 V, 10 VA	DC±15 V (±0.5 V	or less), 100 mA			
Outer discounting	95 (W) × 150 (H	95 (W) × 150 (H) × 195 (D) mm) × 122 (D) mm			
Outer dimensions	Outer dimensions (not including protruded section)		(not including protruded section)				
Weight	Appro	x. 2 kg	Approx	. 500 g			



customized in combination of various functions.

width of 4 µs or more (When the lowpass filter is OFF)

0.00001×10E-3 to 9.99999×10E+3 EU

Hi: 4 to 30 V, Lo: -1 to 1 V DC to 100 kHz Counting range Multiplication 0 to ±2.000.000.000 (internal counter) ×1/×2/×4 0 to ±9,999,999

OLED Display Display unit

VT-5210/5710

VE series Electrostatic capacitance-type Gap Detectors (VE-5011: made to order)

VE series is a displacement sensor with high accuracy which can measure the gap between the sensor and measurement target. Used together with the VT series (non-contact displacement meter) or CL series (non-contact thickness meter), it demonstrates its best performance for thic kness/shape measurement of target objects, and for vibration measurement of rotating shafts or rotating surface (turbine, electric motors, compressors, machine tools etc.).

 Cable for VE series (1.5 m) Exclusive cable for connector connection type sensor VL-1520: straight connector for both sides VL-1521: L-shape - straight connector

■ Specifications

— - p					
Model name	VE-2011	VE-5011	VE-1021	VE-8021	
Measurement range (μm)	20 to 200	50 to 500	100 to 1000	800 to 8000	
Diameter of target (mm)	φ3 (hold part φ10)	φ6 (hold part φ10)	φ8 (hold part φ10)	φ40 (hold part φ10)	
Cable connecting method	Connector (using exclusive cable (1.5 m))				
Operating temperature range	0 to +80 °C				

Model name	VE-5010	VE-1020	VE-1520	VE-3020	VE-8020
Measurement range (μm)	50 to 500	100 to 1000	150 to 1500	300 to 3000	800 to 8000
Diameter of target (mm)	φ6	φ8	φ10	φ20	φ40 (hold part φ20)
Cable connecting method	Directly attached cable (1.5 m)		Conn	ector (using exclusive cable (1	.5 m))
Operating temperature range			0 to +80 °C		

CF-9200A/9400A Portable 2ch/4ch FFT Analyzer



Overview

The CF-9200A/CF-9400A is an all-in-one portable FFT analyzer. All FFT analysis operations can be performed with the integrated hard keys and capacitance type touch panel without requiring a PC.

Newly developed exclusive 100 kHz high-performance analysis front-end system incorporating 24-bit A/D converter analyzes sound and vibration of a piping/pump in a factory plant, motor, automobile, railway vehicle, mechanical instruments including home electrical appliances, and electrical

The CF-9200A/9400A helps to find solutions for field workers in their FFT analysis including the resonance and frequency characteristics of mechanical structures by using an electromagnetic exciter or an impulse hammer.

■ Features

- 2ch/4ch 24-bit A/D isolation input
- High dynamic range of 120 dB or more
- Real-time 2ch/4ch 100 kHz FFT analysis
- Simultaneous recording and analysis Cordless driving with on-board secondary batteries
- Batteries can be changed while the power is ON
- Noise and vibration-free operation in a fan-less, spindle-less design • Large hard key and touch panel allow quick operation
- Three amplitude values can be read out in real-time tripartite graph
- ullet VC curve line can be displayed on 1/3 octave tripartite graph
- Cordless screen printing with the connection of Bluetooth® adapter made by TP-LINKTECHNOLOGIES CO., LTD.
- Waveform observation and main body operation with a tablet terminal by wireless LAN connection*1
- Applicable to RTA/ tracking analysis/ Log sweep analysis, excitation control*
- External control with LAN and automatic analysis with auto sequence function*1

■ Specifications

Number of input CF-9200A: 2ch/ CF-9400A: 4ch

channels Input configuration Single end BNC (C02) type 24 bits type ΔΣ Input connector A/D converter Frequency range Number of sampling 100 mHz to 100 kHz Max. 16384/6400

points/analysis points Input voltage range 1 Vrms, 31.62 Vrms (2 ranges) Recording function 100 kHz (MAX) AC100 to 240 V, 50/60 Hz Input voltage/Input frequency

Outer dimensions 333 (W) × 248 (H) × 112 (D) mm or less (Not including handle, stand or protruded sections.) Without batteries: Approx. 3.8 kg Weight With two batteries: Approx. 4.8 kg

■ Option

Model name	Product name
CF-0922	Tracking Analysis Function (software)
CF-0923	RTA Analysis Function (software)
CF-0942	Log sweep/ Excitation control function (software)*2
CF-0947	LAN External Control Function (software)
CF-0971	1ch Signal Output Module (hardware)*3

- *2 CF-0971 is required
- *3 The additional fee is required when adding after delivery of the main unit.

CF-4700A FFT Comparator



The CF-4700A FFT comparator is the best pass/fail judgment machine for precise quality inspection of production line by analyzing sound and vibration. Enables pass/fail judgment by extracting the problematic frequency

- Block Comparator function: Pass/fail judgment is performed from the signal level with characteristic frequency by setting a judgment block area.
- Tracking function (option): Pass/fail judgment by capturing level variation in specified orders while rotation speed is varied.
- Shape comparator function (option): Pass/fail judgment is performed by waveform shape. Amplitude Modulation
- Component Extraction Function (option): Pass/fail judgment is made by extracting fluctuation amount of vibration (chatter vibration etc.) and sounds caused by periodic fluctuations (roaring sound etc).
- Judgment Criterion Assist Function that sets the judgment block area based on the differences between frequency characteristics of good and defective
- Cable Disconnection Detecting Function that automatically detects cable disconnection and connector failure when using a constant current drive (CCLD) type sensor.
- Stores measurement conditions and measurement data on an USB memory.
- For sequencer, outputs judgment result of total and individual block with open collector. Controls the main unit with commands assigned to input I/O (up to 9).
- Power Source Backup Function prevents loss of measurement data in case of a main power down. (option)
- Accepts TEDS sensor that automatically perform unit calibration. (Accelerometer and microphone that conform to IEEE 1451.4 ver.0.9 and ver.1.0)
- * TEDS information may not be read according to the type of TEDS chip. For details, please refer to our website.

■ Specifications

mber of CH

BNC (C02 type) Input terminal

Time-axis waveform, power/ Fourier spectrum, octave (1/1 bundled, 1/3 bundled), amplitude probability density function, amplitude probability distribution function

Frequency range 1 Hz to 40 kHz Input voltage range 1 Vrms, 31.62 Vrms (2 ranges) 110 dB or more Dynamic range

Number of sampling Max. 16384/6400 points/analysis points

Analog filter High pass filter (HPF) 1, 3, 10 Hz Low pass filter (LPF) 1 k, 10 kHz

HPF: 10 Hz, LPF: 1 kHz conforms to vibration severity standards (3 order Butterworth, ISO 2954) 100 to 240 VAC 50/60 Hz

AC adapter 220 (W)× 185 (H) × 220 (D) mm (not including protruded

Weight Approx. 2.8 kg without options

Approx. 33 kg with options

(including CF-0473A, 0478A, battery pack)

■ Option

Model name	Product name
CF-0471	Tracking Analysis Function
CF-0472	Shape Comparator Function
CF-0473A	Amplitude Modulation Component Extraction
	Function (band-pass envelope monitor function)*
CF-0478A	Power Source Backup Function*

Data Recorder

DR-7100 Portable Data Recorder for Acoustics & Vibration



Overview

The DR-7100 is a portable data recorder for acoustic and vibration with easy operation and high accuracy. With dedicated input terminal for rotation speed signal, data recording

without sacrificing any input channel is enabled. 4 channels 40 kHz range, 24-bit high speed recording with a compact body of portable A5-size, suitable for field use. By using the analysis software (O-Solution / OS-2000 series) sold separately, you can easily compare recorded data, perform FFT analysis and tracking analysis.

- 4ch, 40 kHz range, 24-bit (*40 kHz: option, 20 kHz: standard)
- Dynamic range: 90 dB (Frequency range 20 kHz, 1 V range, TYP)
- Input exclusive for rotation speed signal
- $\bullet \ \, \text{Unit synchronicity function option (Synchronize units to make the unit 8 channels)}$
- A5-size

■ Specifications

Battery life

Number of CH Input ×4, rotation speed/ external trigger input ×1, output ×4, monitor PHONE output ×1 BNC (C02 type) (Voltage input/Switch to CCLD)

Input terminal Conforms to IEEE1451.4 (TEDS) (Ver. 1.0 or later) Quantization bit rate: 24-bit Frequency range DC to 100 Hz/500 Hz/1 kHz/5 kHz/10 kHz/20 kHz/40 kHz.

7 steps (*40 kHz: option) Input voltage range 0.01 to 10 V (7 steps) AC: sine wave or square wave Rotation input

DC: rectangular wave with pulse width 5 µs or more (Duty ratio: 20 % or more) ORF format (Ono Sokki Record Format) SD (capacity 256 MB), SDHC (Max. 32 GB) Dynamic range Recording media

(Only the memory that operation has been checked can be Approx. 43 minutes (when 4ch recording) Recording time

Approx. 174 minutes (when 1ch recording) Up to 2 GB per one file can be recorded conti Battery cell (Type AA battery, alkaline or nickel hydride) ×4 Power supply External DC: +10 to +18 VDC

> 5.0 hours or more when nickel hydride 2400 mAh is used (frequency range: 20 kHz, 4ch, CCLD ON) 20 kHz range (sampling frequency 51.2 kHz, 24-bit, 2 GB recording)

4.0 hours or more when nickel hydride 1900 mAh is used

*TEDS information may not be read depending on the type of a TEDS tip included in a sensor

Acoustic Related Product

MI-1271/1235/1433/1531 Measurement Microphone ■ Features



MI-1271

何節

MI-1433





MI-1531

• MI-1271: 1/2-inch Back electret-type high performance microphone (Temperature characteristics, wide range, high sensitivity) MI-1235: 1/2-inch Back electret-type general-usage microphone (precision type)

Back electret type microphone

■ Specifications 10 Hz to 20 kHz Frequency range 1 Hz to 20 kHz 20 Hz to 8 kHz 10 Hz to 20 kHz (with protection grid) Bias voltage -26+1.5 dB -29+3 dB -48+3 dB Sensitivity (re.1 V/Pa) 50 mV/Pa (1 kHz) 135 dB 36 mV/Pa (1 kHz) 4 mV/Pa (250 Hz) Max. sound pressure 157 dB en using MI-3170) 14 dB (typ) (when using MI-3111) 19 dB (typ) (when using MI-3140) 30 dB (typ) Self noise level (when using MI-3170) -30 to +80 °C (when using MI-3140) -30 to +60 °C (when using MI-3111) (A-weighting) -10 to +50 °C Operating temperature range φ13.2×13.7 mm φ13.2×16.9 m

MI-3170/3111/3140 Microphone Preamplifier



MI-3111

MI-3140

■ Features Constant current type preamplifier



■ Specifications

MI-3111: Preamplifier for 1/2-inch Back electret-type microphone

Approx. 1.5 g

● MI-1433: 1/2-inch Back electret-type general-usage microphone

• MI-1531: 1/4-inch high performance microphone

MI-3140: Preamplifier for 1/4-inch Back electret-type microphone

n 157 dB)
e: 8 V)
25 V)

MI-1271M12 TEDS Microphone



■ Features

 preamplifier integrated type, Applicable to TEDS: IEEE 1451.4.2004

■ Specifications

MI-1271M12				
Response type	Free sound field	Operating relative humidity range	0 to 90 % RH (with no condensation)	
Microphone sensitivity	-26.0 ±1.5 dB re.1 V/ Pa (50 mV/Pa)	Input driving power	CCLD	
Frequency range	1 Hz to 20 kHz (±2 dB)	Driving current	2 to 4.5 mA (rated value 4 mA)	
Electrostatic capacity	12 pF (typical value)	Driving power voltage	18 to 26 VDC (rated value 24 V)	
Max. sound pressure level	135	Output connector	BNC (C02 type)	
(total harmonic distortion 3%)	135 or more	Outer dimensions	φ13.2×91.9 mm	
Self noise level (A-weighting)	14.0 dB (typical value)	Weight	Approx. 41 g	
Operating temperature range	-30 to +80 °C	Accessory	Instruction manual ×1, calibration chart ×1, preamplifier holder (MI-0301)	

SC-2500A/2120A Sound Calibrator





Used for calibration of Class 1 and Class 2 Sound level meter Since the SC-2500A

uses the sound pressure feedback control method to control fluctuations in sound pressure caused by static pressure, it can generate a stable sound pressure even if the operating environment changes. Cost -effective model.

Dynamic speaker type Simple type for quick operation check, cost-effective model

■ Specifications

SC-2500A

	SC-2500A	SC-2120A		
Applicable standard	IEC 60942: 2017 Class 1 ANSI S1.40-2006 (R2011)	IEC 60942: 2003 Class 2		
Applicable standard	JIS C 1515: 2020 Class 11	JIS C 1515: 2004 Class 2		
Method	Dynamic speaker			
Applicable microphone	1/2-inch microphone: MI-1235/1271/1281 (discontinued)/1433 1/4-inch microphone: MI-1531 (SC-0313 adapter which is attached to MI-3140 1/4-inch preamplifier is required.) High performance Sound Level Meter: LA-7200/7500/7700 Sound Level Meter: LA-111/1441/A44141A	1/2-inch microphone: MI-1431/1432/1433		
C	Nominal sound pressure level: 114 dB	Nominal sound pressure level: 94 dB		
Sound pressurelevel	Sound pressure deviation : ±0.20 dB or less*	Sound pressure deviation : ±0.5 dB or less*		
Distortion rate	0.5 %	or less*		
F	Nominal frequency : 1000 Hz	Nominal frequency: 1000 Hz		
Frequency	Frequency deviation: ±0.5 % or less*	Frequency deviation: ±1 % or less*		
D	Air temperature: -10 to +50 °C (with no condensation), Static pressure: 65 to 108 kPa, Relative humidity: 25 to 90 %			
Operating environment	(Excluding a combination of air temperature and humidit	ty that exceeds dew-point temperature of 39 °C or higher.)		
Power reguirement	Size AA battery (LR6 or HR6) × 2	9 V flat battery (6F22 or 6LR61) × 1		
Battery life	10 hours continuous operation (when using LR6)	20 hours continuous operation (when using 6F22)		
Outer dimensions (not including protruded section)	84 (W) × 53 (H) × 76 (D) mm	52 (W) × 45 (H) × 130 (D) mm		
Weight (not including battery cells) Approx. 220 g (including 2 battery cells)		Approx. 300 g (not including battery cells)		

^{*}The value under the standard environment (standard environmental condition:air temperature: 23 °C, static pressure: 101.325 kPa, relative humidity: 50 %

SR-2210 2ch Sensor Amplifier



■ Features

- 2ch input
- Connection to CCLD type microphone preamplifier or
- Providing frequency weighting filter (A, C)

■ Specifications

Operating 1 Hz to 20 kHz (± 0.5 dB) (Output load frequency range impedance 100 kΩ or more) 10, 0, 10, 20, 30, 40, 50, 60 dB Frequency weighting A/C/FLAT (Z) (Applicable standard: IEC 61672-1, JIS C 1509-1) Output cutoff Approx. 0.2 Hz

... (load impedance 100 kΩ or more) Approx. 0.4 Hz

. . (load impedance 50 kΩ or more) Input/output connector BNC (C02 type)

Size AA battery × 4 or exclusive AC Battery life 20 hours or more (with alkaline

battery cell (LR6) \times 4) 140 (W) × 40 (H) × 125 (D) mm (not including protruded section) Outer dimensions Weight Approx. 500 g (with batteries)

MB-2200M10 Ultraminiature Microphone

Ultraminiature Microphone



- Ultra compact. Easy sound pressure measurement even in limited spaces.
- Super lightweight. Can be fixed with double-sided tape • Stable measurement at multple-point
- TEDS supported, conforms to CE marking

■ Specifications

Power requirement

Sensitivity (1 kHz) Frequency (1 kHz reference) 200 Hz to 16 kHz (±2.5 dB)

Max. sound 114 dB or more pressure level

(1 kHz, total harmonic distortion: 3%) 36 dB or less (A-weighting) -30 to +80 °C (within 2500 mm from tip Inherent noise level Operating temperature of the sensor part)

0 to +50 °C (until the connector part of a preamplifier) 0 to 90 % RH (with no condensation)

Operating humidity

-10 to +60 °C Storage temperature (sensor section, preamplifier section) 0 to 90 % RH (with no condensation) Storage humidity range

CCLD (Constant current drive)/ 2.2 mA to 4.9 mA (Rated 4.0 mA)/

18 V to 26 V DC (Rated 24 V) Approx. 48 g

Weight (sensor section only: approx. 0.3 g)

Accelerometer

NP-3000 series (single-axis) Accelerometer with Built-in Preamplifier



- Built-in preamplifier reduces cable noise influence.
- Direct input to FFT Analyzer 9000, 9000A series/7200A*, DS series, Vibration comparator VC-2200/3200, and Portable data recorder for acoustics & vibration DR-7100.
- The NP-3331 series is less affected by noise and enables more accurate measurements even when measuring vibrations of machines that generate

= specimea	cions					
Model name	NP-3211	NP-3412	NP-3414	NP-3418	NP-3110	NP-3120
Features	Ultra compact, lightweight	Compact, lightweight	Compact, lightweight	Compact, lightweight	Compact, general-purpose usage	General-purpose usage
Sensitivity	1.02 mV/(m/s ²) ±15 %	1 mV/(m/s²) ±1 dB	1 mV/(m/s²) ±1 dB	1 mV/(m/s²) ±10 %	0.5 mV/(m/s²) ±1 dB	1 mV/(m/s²) ±1 dB
Weight	0.5 g	5.5 g	3.5 g	1.9 g	5.4 g	20 g
Frequency range	0.3 Hz to 20 kHz ±3 dB	0.8 Hz to 16 kHz ±3 dB	0.8 Hz to 16 kHz ±3 dB	0.8 Hz to 16 kHz ±3 dB	5 Hz to 15 kHz ±3 dB	5 Hz to 12 kHz ±3 dB

Model name	NP-3121	NP-3130	NP-3131	NP-3310	NP-3331B	NP-3331N30
Features	General-purpose	High sensetivity	High sensitivity,	Waterproof, directly	Waterproof, CE, floating	Waterproof, CE, floating
	usage, floating	Trigit sensetivity	floating	attachecd cable	waterproof, CL, floating	waterproof, CL, floating
Sensitivity	1 mV/(m/s²) ±1 dB	10 mV/(m/s²) ±1 dB	10 mV/(m/s²) ±1 dB	1 mV/(m/s²) ±1 dB	5 mV/(m/s²) ±10 %	5 mV/(m/s²) ±10 %
Weight	34 g	46 g	69 g	59 g (not including cable)	50 g	50 g
Frequency	5 Hz to 10 kHz +3 dB	5 Hz to 10 kHz +3 dB	5 Hz to 8 kHz +3 dB	5 Hz to 10 kHz +3 dB	2 Hz to 10 kHz +3 dB	2 Hz to 4 kHz ±5 % /
range / S HZ to 10 kHZ ±3 dB		3 HZ tO 10 KHZ ±3 dB	3 FIZ (U 6 KHZ ±3 GB	3 HZ (0 10 KHZ ±3 dB	2 HZ tO 10 KHZ ±3 GB	2 Hz to 10 kHz ±3 dB

NP-3000 series (tri-axial) Accelerometer with Built-in Preamplifier



and Vibration measurement





- CCLD built-in preamplifier reduces cable noise influence
- Direct input to FFT Analyzer CF-9000, 9000A series/7200A*, DS series, Vibration comparator VC-2200/3200, and Portable data recorder for acoustics & vibration DR-7100

■ Specifications

Model name	NP-3550	NP-3560B	NP-3572	NP-3574
Features	Ultra compact, tri-axial, 6.35 mm Cube	Compact, tri-axial, 10 mm Cube	General-purpose, tri-axial, 14 mm Cube	General-purpose, tri-axial, 14 mm Cube
Sensitivity	1.02 mV/(m/s²) ±20 %	1.02 mV/(m/s²) ±10 %	1 mV/(m/s²) ±10 %	10 mV/(m/s²) ±10 %
Weight	1.0 g	5.3 g	8.1 g	8.1 g
Frequency	2 Hz to 5 kHz ±5 % (X-axis)	2 Hz to 5 kHz ±5 % (X-axis)	1 Hz to 5 kHz ±10 % (X, Y-axis)	1 Hz to 5 kHz ±10 % (X, Y-axis)
range	2 Hz to 8 kHz ±5 % (Y, Z-axis)	2 Hz to 10 kHz ±5 % (Y, Z-axis)	1 Hz to 8 kHz ±10 % (Z-axis)	1 Hz to 8 kHz ±10 % (Z-axis)

NP-3000 series TEDS* Compatible Accelerometer with Built-in Preamplifier



 Accepts TEDS* (IEEE1451.4 Ver.1.0)
 When connecting TEDS* accepted unit, unique information (sensitivity, serial number, etc.) of the sensor can be read.

● Tri-axial cube type (NP-3564N10,NP-3576N20, 3578N20) , adhesive attachment on any surface except for connector surface

*TEDS: Transducer Electronic Data Sheet

1 Hz to 8 kHz ±1 dB (Y, Z-axis)



NP-3578N20

TEDS compatible, compact, tri-axial TEDS compatible, compact, tri-axial 10 mV/(m/s²) ±10 % 1 mV/(m/s²) ±10 % 10 mV/(m/s²)±10 % Weight 4.4 a 11.1 a 11.1 a 2 Hz to 7 kHz ±5 % (X, Y-axis) 1 Hz to 5 kHz ±1 dB (X-axis) 2 Hz to 10 kHz ±5 % (Z-axis) 1 Hz to 5 kHz ±1 dB (X-axis)

NP-2000 series Charge Output Type Accelerometer



■ Features

Frequency

■ Specifications

• Due to charge output type, it can be used under high temperature (160 °C),

0.5 Hz to 10 kHz \pm 3 db (X,Y)

0.5 Hz to 18 kHz \pm 3 db (Z)

• Low-frequency (5 Hz or less) vibration measurement is available

Applicable charge amplifier: CH-1200A, 6130, 6140*

*Charge converter for direct input to FFT Analyzer CF-9000, 9000A series/7200A**/DS series, VC-2200/3200 and DR-7100.

**Discontinued product

■ Specifications

NP-2106	NP-2110	NP-2910	NP-2810
Ultra compact, lightweight,	Compact, lightweight,	Compact gaparal purposa	Compact
directly attached cable	directly attached cable	Compact, general-purpose	Compact
0.035 pC/(m/s²) ±20 %	0.16 pC/(m/s²) ±2 dB	0.3 pC/(m/s²) ±20 %	1.2 pC/(m/s²) ±2 dB
0.2 g (not including cable)	0.6 g (not including cable)	2 g	12 g
fc to 20 kHz ±3 dB	fc to 20 kHz ±3 dB	fc to 20 kHz ±3 dB	fc to 15 kHz ±3 dB
	Ultra compact, lightweight, directly attached cable 0.035 pC/(m/s²) ±20 % 0.2 g (not including cable)	Ultra compact, lightweight, directly attached cable directly attached cable 0.035 pC/(m/s 2) \pm 20 % 0.16 pC/(m/s 2) \pm 2 dB 0.2 g (not including cable) 0.6 g (not including cable)	Ultra compact, lightweight, directly attached cable Compact, lightweight, directly attached cable Compact, general-purpose $0.035 \text{ pC/(m/s}^2) \pm 20 \%$ $0.16 \text{ pC/(m/s}^2) \pm 2 \text{ dB}$ $0.3 \text{ pC/(m/s}^2) \pm 20 \%$ $0.2 \text{ g (not including cable)}$ $0.6 \text{ g (not including cable)}$ 2 g

Model name	NP-2120	NP-2506	NP-2710
Features	General-purpose usage	Ultra compact, tri-axial, directly attached cable	Compact, high-temperature
Sensitivity	5 pC/(m/s²) ±2 dB	0.04 pC/(m/s²) ±20 %	0.306 pC/(m/s²) ±10 %
Weight	25 g	1.2 g (not including cable)	2 g
Frequency range	fc to 12 kHz ±3 dB	fc to 20 kHz ±3 dB	Applicable to 260 °C, fc to 20 kHz ±3 dB

^{*}fc: Lower limit frequency which is decided by the number of time constant of charge amplifier

NP-0081N20 TEDS Adapter



 Makes the accelerometer with built-in preamplifier being applicable to TEDS.

Adds the TEDS function to the sensor without changing the

■ Configuration

- The main unit and detector is one to one combination (cannot be combined with multiple detectors)
- When changing the combination detector or recalibrating it, rewriting the TEDS information is required before use.

■ Specifications

IEEE1451.4-2004 Template Ver.1.0 TEDS standard Sensor side: 10-32 Coaxial (miniature) Connector Measurement side: BNC (C02 type) Applicable sensor

Approx. 20 g

Operating -40 to +85 °C temperature range Outer dimensions ω 15 × 40 mm

Calibrator for Accelerometer

VX-1100A Accelerometer Calibrator



- Features • Standalone unit having three functions of an exciter, sensor
- amplifier, and display • Charge output type accelerometer and accelerometer with
- built-in preamplifier can be calibrated.
- With carrying case

■ Specifications

Exciter frequency 159.2 Hz +1 % 10 m/s² (rms) ±3 % Excitation speed 10 mm/s (rms) ±4 % Excitation displacement Harmonic distortion rate 3 % or less Sensitivity measurement ±3 %±1 digit or less

accuracy Applicable

accelerometer weight Constant current: 2.0 mA/4.0 mA Sensor power

(switchable) Voltage 24 V

Size AA battery × 4 Power requirement Approx. 8 hours (Detector weight:

Approx. 25 g, with the use of alkaline dry cell battery) 120 (W) × 140 (H) × 50 (D) mm

Outer dimensions (not including protruded section) Weight Approx. 1 kg

adapter (NP-0021) is required depending or

* The VX-1100A cannot be used for NP-2106, 2506.

CH-1200A Charge Amplifier

■ Features

Oscilator for calibration built-in

■ Specifications

Max. input charge ±100,000 pC Acceleration : 1.0 Hz to 15 kHz ±0.5 dB, response function 0.2 Hz to 50 kHz +3 dB : 3.0 Hz to 3 kHz ±0.5 dB

Displacement: 3.0 Hz to 500 Hz ±1 dB (*160 Hz: 0 dB)

Rated output voltage ±10 V

HPF: Through, 3 Hz, 10 Hz (-18 dB/oct) LPF: Through, 1 kHz, 10 kHz (-18 dB/oct) CAL signal 160 Hz ± 5 %, 1 Vo-p ± 2 % sine wave

(at 25 °C ±3 °C) Sensitivity 0.01 to 999 pC/ EU*1

Miniature connector(Model C25 by Input connector Tajimi Electronics Co., LTD, or equivalent) BNC (C02 type)

Output connector (humidity) range

10 to 15 VDC, 120 mA at 12 V (When using exclusive AC adapter: 100 VAC) Power requirements Outer dimensions 28 (W) × 121 (H) × 194 (D) mm

Weight Approx. 510 g

*1 EU: Engineering unit

-10 to +50 °C (90 % RH or less)

(not including protruded section)

PS-1300 3ch Sensor Amplifier



 Used in combination with a tri-axial accelerometer • Fine adjustment of output gain is available

High pass filter and low pass filter are installed for each channel

■ Specifications

Acceleration: 1.0 Hz to 30 kHz±0.5 dB Velocity : 3.0 Hz to 3 kHz+0.5 dB/-1.0 dB Frequency response function Displacement: 3.0 Hz to 500 Hz±1 dB

(*160 Hz: 0 dB) CCLD power Constant current: 2.4 mA+20 %. Voltage: +24 VDC

Number of channels AC OUT ±5 Vmax Rated output voltage

Miniature connector (Model C25 by Input connector Tajimi Electronics Co., LTD, or equivalent)

Output connector BNC (C02 type) 3rd Butterworth type, -18 dB/oct HPF: Thru, 3 Hz, 10 Hz

LPF:Thru, 1 kHz, 10 kHz

10 to 15 VDC, 300 mA or less at 12 VDC IN Power supply (When using the exclusive AC adapter: 100 VAC) -10 to +50 °C (90 % RH or less)

Operating temperature numidity) range Outer dimensions

92 (W) × 121 (H) × 194 (D) mm (not including protruded section)

Approx. 1 kg

VC-2200 Vibration Comparator (2-band)



magnetic base in the picture

■ Features

- Digital display function
- With analog output
- Comparator gate input is available Headphone connection is available

■ Specifications

Input section Number of input channels: 1ch Analysis section Band filter: (Number of setting bands: 2) HPF, LPF: THR, 100, 300, 500, 1 k, 3 k, 5 k,

10 k (Hz) Calculation section Measurement mode: rms value, peak

value, max hold, peak hold switching selection, calculation display of each

measurement value Judgment factor is selectable for each Comparator output

band from rms value, peak value

85 % RH or less (with no condensation)

■ General specifications

Power supply 24 VDC +10 % 0 to +50 °C Operating

temperature range Operating

humidity range Outer dimensions DIN 96 × 96 × 112 mm

Weight Approx. 500 g



*Options: sensor, cable and nagnetic base in the picture

■ Features

Weiaht

Input section Analysis section

1 k, 2 k, 3 k, 5 k, 10 k (Hz)

(peak/rms) hold switching selection, calculation display of each

measurement band Comparator output

each band.

each band from rms value, peak value, peak/ max rms factor value

 $24\,\text{VDC}\,\pm10~\%$ 0 to +50 °C Operating

humidity range

Approx. 500 g



- Digital display function

- Condition/ data memory function are provided

Calculation section value, peak/ maximum rms factor

(peak/rms) value, max hold, peak hold, peak/ max rms factor

Judgment is made independently for

■ General specifications

Operating

DIN 96 × 96 × 112 mm

Outer dimensions



CH-6130

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 Direct connection to BNC connector which has CCLD* function

1 mV/pC*1 (CH-6130), Gain

Frequency range

Max. output voltage

10 VDC ±2 VDC Constant current: 2 to 20 mA, Voltage: 18 to 36 V Driving power supply Miniature connector (Screw No. 10 to 32 UNF)

Operating

Operating humidity

*1: at 160 Hz

VC-3200 Vibration Comparator (3-band)



With analog output

• Comparator gate input is available

Headphone connection is available

■ Specifications

Number of input channels: 1ch

Band filter: (Number of setting bands: 3) HPF, LPF: THR, 50, 100, 200, 300, 500,

Measurement mode: rms value, peak

Judgment factor is selectable for

Power supply

85 % RH or less (with no condensation)

CH-6130/6140 Charge Converter



*CCLD: Constant Current Line Drive

10 mV/pC *1 (CH-6140) 5 Hz to 15 kHz (±0.5 dB)*2, 2 Hz to 45 kHz

Output bias

temperature range

85 %RH or less Outer dimensions ω 15 × 40 mm

*2: The gain at 160 Hz to be 0 dB. Note: The output polarity is revers

Impulse Hammer

GK-2110/3100/4110G20 Impulse Hammer

■ Features

Checking of excitation, excitation force, and excitation band easily

• Selectable from three types of impulse hammers according to the

• Excitation force and excitation frequency band changeable by replacing

power supply unit or CCLD compatible analyzer • MI-1531: 1/4-inch high performance microphone

Built-in force sensor with built-in preamplifier enables direct connection to

■ Specifications			
Model name	GK-2110	GK-3100	GK-4110G20
Measurement range 220 N		2,200 N	22,000 N
Detection element		Crystal piezoelectric element	
Sensitivity	22.5 mV/N	2.3 mV/N	0.23 mV/N
Resonance frequency	100 kHz or more	31 kHz or more	12 kHz or more
Excitation frequency range (when hard tip is used)	Up to 20 kHz	Up to 8 kHz	Up to 1 kHz
Hammer weight	Approx. 4.8 g (when attached with a plastic hammer handle)	Approx. 140 g	Approx. 1100 g
Head diameter	6.3 mm	15 mm	51 mm
Tip diameter	2.5 mm	6.3 mm	51 mm
Hammer length	107 mm	203 mm	370 mm
Output connector	Aluminum hammer handle: 5-44 coaxial connector Plastic hammer handle: directly attached cable, miniature connector (10-32)	BNC(C02 type)	BNC(C02 type)
Output signal Voltage output with CCLD compatible		Voltage output with CCLD compatible	Voltage output with CCLD compatible, Applicable to TEDS
Output impedance		100 Ω or less	
CCLD power supply	2 to 20 mA, +18 to +30 VDC		

Laser Doppler Vibrometer

LV-1800 Laser Doppler Vibrometer



■ Features

• Compact, high-sensitivity, and high resolution non-contact vibration

sensor with built-in interacting system to the sensor head. • Laser radiation part can be checked on the PC screen with the LV-0181

built-in positioning camera on the sensor head. Excellent for measuring amplitude of piezoelectric element, micro-amplitude of MEMS or thin film, non-contact vibration detection of large structure, measurement of ultrasonic tool

0.3 um/s or less (when at 0.01 (m/s) /v)

Minimum velocity

■ Specifications 0.3 Hz to 3 MHz (fc=-3 dB) Frequency measurement range *common to each velocity range 0.001 m/s/V (option): 0.3 to 200 kHz (fc=-3 dB)

resolution Measurement distance More than 100 mm Minimum laser spot Approx. 20 μm or less ($\phi {=} 1/e^2$ when the focusing diameter position is 100 mm.)

le-Ne Laser (632.8 nm 1 mW or less)

Options

Model name	Product name	
LV-0181	Built-in positioning camera	
LV-0800	Small velocity range board	
LV-0111/0112	Acceleration/displacement output board	
LV-0121A	Digital displacement meter*1	
LV-3800	3D optical unit*2	
LV-0383 3D microscope unit*2		
LV-0381	Microscope unit	

*1: LV-0041 (connection set) is necessary for connecting with the LV-1800.

*2: Signal operation system (option) is required.



■ Specifications

(±3 dB)*2 10 Vp-p or more

Input connector
Output connector BNC (C02 type)

Approx. 20 g Weigh



DS-5000

The O-solution and the DS-5000 measure the sound and vibration phenomena at various site with high accuracy, and performs detailed

Quickly and smoothly, this new system helps to uncover the various problems for sound and vibration.

O-Solution (Software)

"Measurement" and "Analysis" mode in one application with one click (for Windows®)

Check the results instantly

You can perform all the process of setting, measurement, and analysis smoothly in one application. The result is quickly checked in the flow of process, and it can eliminate loss of time due to the rework.

Perfect monitoring

Equipped with monitor functions that you can quickly respond to unexpected phenomena at site. Easy to notice errors such as overrange voltage and external noise

Share the data

You can share the measured data and the analysis result with engineers far from the site, by using the free viewer (O-Solution Lite).

DS-5000 (Hardware)

Multi-channel measurement from 3 up to 240 ch in the stack structure

- The input unit with 6ch is provided.
 The maximum input channels is 48ch, the maximum hardware to hardware connection is 5 units (up to 240 channels).

- There are two types of input units with a frequency range of 40 kHz and 100 kHz.
 The hardware to hardware connection builds a multi-channel measurement system according to your application.
 The DS-5000 is a battery-driven system and can be used outdoors, in factories and other places even where a power source is not easy to secure. Each channel has isolation structure so that electrical noise is less affected.
- Achieved the dynamic range that can measure from small to large amplitude.

■ Hardware specifications

Maximum number of input channels

240ch (when the hardware to hardware connection function used)

Max. input voltage) Recording performance

Dynamic range

Channel to channel phase accuracy

Channel to channel isolation

Operating temperature range

Power supply

-10 to 50 °C (humidity 20 to 80 %RH, no dew condensation) AC adapter, external DC (battery unit required)

30 Vrms (42.4 Vpk)

130 dB or more

10 kHz range 240ch

 $\pm 0.6^{\circ}$ (less than 20 kHz)

■ Hardware Features

Easy cable connection

The pitch is designed for easy cable connection. Downsizing and easy operation are both achieved.



Easy to notice the level range over

Arc-shaped LEDs on both sides of the connectors let you know the over-range channels.



Less a ected by external noise

Each channel is isolated. You can measure safely even in the field or the object where is likely to have ground loop, electrical noise and potential di erences.



Providing audio checking for reliable measurement

Main unit has an output connector for headphone monitor. The measured input signal can be checked with sound.



channels is available.

Extendable & expandable measurement system

The stack structure enables to build the system according to your application. Multi-channel measurement up to 240

Battery-powered to use anywhere

Readily to use outdoors, in factories and other places even where a power sources not easy to secure. (approx. 4 h hours for a unit with 6-ch input)



■ Individual recording function

Highly accurate recording without a PC

Recording can be performed using only the DS-5000 at the measurement site. It is convenient for on-board measurement, data recording at sites where a PC cannot be brought in, or where measurement time is limited.

Condition can be set in advance with the O-Solution

By importing the condition file (calibration value, voltage range, etc.) prepared on the O-Solution in advance, you can use the DS-5000 as high-precision data logger



Operate from a smartphone/tablet

A remote control app for smartphones and tablets is available so that you can easily start/stop recording and check or change settings without a PC. The app does not need to be installed and can be used with a web browse



Simple operation with touch panel

You can easily start and stop recording using the touch panel.





Further analyzing the recorded data with the O-Solution

Recorded data can be saved in a memory such as an SD card, and detailed analysis can be performed by importing the recorded data to the O-Solution.







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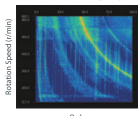
Sound and Vibration measurement

Sound and Vibration measurement

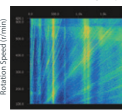
O-Solution Sound and Vibration Analysis System Software



Constant ratio tracking analysis



Constant width tracking analysis



- \bullet Compare/ analyze the data with wide sampling frequency from 10 μHz to 100 GHz
- Flexibly layout to compare the data in different formats or sampling frequency
- Further analysis on specified area with the marker function
- Automation of analysis with the external control function

■ Specifications

Multi-thread processing

Applicable sampling frequency 10 μHz to 100 GHz lumber of analysis data Max 1,000 per one time Number of output files Max. 1.000 per one time Large volume up to 1 TB

Other processing can be performed while analyzing or importing data.

■ Option

Model name	Product name	Overview	
O-Solution Lite	Viewer function (free)	It is a license free viewer function that anyone can use anywhere.	
OS-5100	Platform	A variety of editing functions such as waveform cutting, correction, and search is available.	
OS-0521	Digital filter	Applying an IIR or FIR filter to the recorded data	
OS-0522	FFT analysis function	It enables to calculate the power spectrum, frequency response function, etc.	
OS-0523	Tracking analysis function Tracking analysis with constant ratio and constant width are available		
OS-0524	Octave analysis function Analysis from 1/1 to 1/24 octave		
OS-0531	OS-0531 Statistical Analysis Function Histogram, autocorrelation function, scatter plot		
OS-0510 External control function It communicates with user's application via TCP / IP and controls		It communicates with user's application via TCP / IP and controls O-Solution.	

Operation environment

LAN terminal 1000base-T

OS Microsoft® Windows® 10 version 21H1 SAC Pro (64-bit)

For the measurement/recording with 96 channels or less

Intel® Core™ processor (Intel® Core™ i7 or higher grade, and 8th Generation or later generation), 4 cores and 8 threads or more, and 1.8 GHz or more base clock

For the measurement, recording with 96 channels or more Intel® Core™ processor (Intel® Core™ if 7 or higher grade, and 8th Generation or later generation), 6 cores and 12 threads or more, and 2.5 GHz or more base clock frequency

Minimum 16 GB

Minimum free space 32 GB

When storing data to the external HDD or SSD, the port for USB3. 2 (Gen1) / USB3. 1 (Gen1) / USB3. 0 is required.

. Minimum 1920 × 1080

OS-0525 O-Solution Sound Quality Evaluation Functio



It is difficult to quantify subjective feelings such as pleasant sounds and unpleasant sounds. The Sound Quality Evaluation Function enables to quantify a human sense of sound using the sound quality evaluation parameters such as loudness, sharpness, roughness, tonality. When taking measures to reduce unpleasant sounds, these parameters enable quantitative determination that helps investigation of causes, fundamental countermeasures and sound improvement.

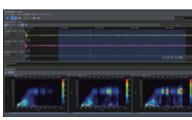
■ Applicable standards

- Loudness of stationary sounds (ISO532-1)
- Loudness of non-stationary sounds (ISO532-1)
- TNR/PR (ISO7779 Annex D)

■ Parameters for sound quality evaluation

- Loudness (Loudness of sound) Sharpness (High-pitched sound)
- Tonality (Feeling of pure tones)
- Roughness (Roughness, rasping)
- Fluctuation strength (Fluctuating feeling)
- TNR/PR (Discrete tone)

OS-0526 O-Solution Fluctuation Sound Analysis Function



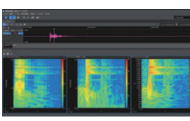
Although the loudness of sound is not so large, there are many "unpleasant sounds" in the world. Sounds with significant temporal fluctuations often feel unpleasant even if the magnitude (level) is not so large. The Fluctuation Sound Analysis Function enables to extract only

the components with large temporal fluctuations that are not affected by the level. As a result, it can quantify the characteristics of various temporal fluctuations that were difficult to detect with roughness or fluctuation strength. In addition, it is equipped with a function that can evaluate the audibility when only the variable components are emphasized or removed without changing the frequency characteristics. (Fluctuation sound simulator)

■ Features

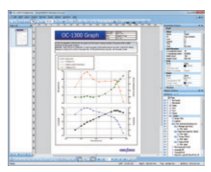
- Various speed fluctuation sounds can be evaluated intuitively to display in the color-map at once.
- Effective when extracting only variable components from high-level background noise.
- It supports a wide range of fluctuation frequencies from slow to fast fluctuations (0.5 to 200 Hz).
- It enables to evaluate how the audible impression of the target sound changes by emphasizing or removing specific variable components.
- It can generate a time waveform that extracts only specific

OS-0527 O-Solution Time Frequency Analysis Function



This function can evaluate transient phenomena that were difficult to capture by FFT analysis and display clearly time change of the frequency components while maintaining the frequency resolution. It is equipped with STFT (Short Time Fourier Transform) and Wavelet

OC-1300 Multi-functioned Graph Creating Tool



Overview

The OC-1300 series makes it possible to create reports smoothly and easily from huge amount of data. You can arrange them freely by dragging the axes, and easily create complex multi-axis graphs

■ Features

- Easy creation of multiple-axis graph and 3D graph which cannot be created by Excel®
- Flexible graph creation by moving graph axis anywhere with a
- 3D and 4D graphs can be moved easily with a mouse.
- Improved operability with the Excel® add-in function*5
- You can draw a digital map.

■ Specifications

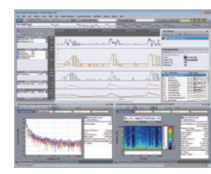
Type of graph (OC-1330)

Scatter plot, line plot, curve chart (cubic spline, B spline, Hermitian, regression curve and moving average), bar chart, grouping graph, contour map (clipping map), color scatter plot, lattice graph, 3D scatter plot, 3D bar chart, 3D contour map, waterfall, 4D scatter plot, 4D bar chart, 4D contour map, vector diagram (plane, solid)

.XLS*1, XLSX*2, XLSM*2, CSV, text, DS/CF (with restriction), FAMS/KY, combustion analysis*3 Meidensha MEIDACS*

- *1: Installation of Excel®2002 or later is required. *2: Installation of Excel® 2007 or later is required.
- *3: Installation of DS-0228A ver. 7.03 or later is required. *4: Please contact us for the applicable models (data).
- *5: To use the Excel® add-in, the 32-bit version of Microsoft® Excel 2007, 2010, 2013 (sold separately) must be installed on the same PC. It does not work with the

OS-2500/2600/2700 Time-series Data Analysis Tool



• Division, move, overlapping of waveform available with the mouse operation

- Data of various devices can be displayed simultaneously • Realize the AND/OR search function in the combination of time-series data items (max. 10 conditions)
- Various analysis functions of statistical processing, scatter plot/ regression analysis, FFT analysis, sound quality evaluation
- Playback of video while sound and vibration analysis by loading the video file.
- The horizontal axis of the graph can be displayed as axes other than time, such as distance and angle.
- Software for editing or analyzing the long time-series data, can display data without being restricted by data format and sampling frequency.

■ Droduct linoun

■ Product lineup				
Model name	Overview			
OS-2500	Basic	This is the basic version equipped with the Event counter, search function and other essential capabilities.		
OS-2600	Standard	This is the standard version includes enhanced features such as Inter-channel calculation, search value extraction, and F/V functions in addition to the basic version.		
OS-2700	Professional	This is the professional version includes numerous advanced functions in addition to the functions in the standard version such as file merge, waveform generation tool, Hilbert transform, and recording functions.		

■ Specifications

Common specifications

•Number of data: Max. 500 million points (Number of files × Number of channels × Number of records)

- •Number of display tracks: 1,000 Number of waveforms in 1 track: 64
- *Sampling frequency: 0.01 Hz to 20 MHz
 Data import format: ASCII (.txt, *.csv), EXCEL® (*.xls, *.xlsx), WAVE (*.wav), sound file (*.s01, *.s02), TEAC TAFFmat file, AQ-VU file, HIOKI memory HiCorder file, YOKOGAWA WVF/WDF file, IPG Automotive ERG file, GRAPHTEC GBD file, Ono Sokki original file (ORF, DS/CF,
- FAMS, KY, VARTS), video file (*.avi, *.wmv) *Data export format: CSV (*.csv), WAVE (*.wav), ORF (*.orf), AVI (*.avi), OC-1300 output

 Common function: Waveform editing function, marker function. sound playback function, search function, merging/ combining sections, simple calculation, moving average, event counter statistical processing (interval), OC-1300 controller, signal calibration
•OS-2000 Standard/ professional: Search value extraction, time-axis calculus, F/V converter, inter-channel calculation, resampling OS-2000 Professional: Waveform generation tool, file merge, Hilbert transform, taper processing, recording

OS-0251 Statistics analysis, OS-0252 FFT analysis, OS-0253 FIR filter, OS-0254 Continuous automatic analysis, OS-0255 Combustion analysis monitor, OS-0261 IIR filter, OS-0263 Time frequency analysis, OS-0264 1/N octave analysis, OS-0265 Tracking analysis, OS-0271 Sound quality evaluation, OS-0272 Sound fluctuation analysis, OS-0273 Fluctuation sound simulator, OS-0281 Video playback OS-0291 Non-time series graph, OS-0292 Tracking map

■ Applicable OS

Microsoft® Windows® 7, 10

*Installation of NET Framework 3.5 Service pack 1 is required.

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Sound and Vibration measurement

While general sound pressure levels change depending on the distance from a sound source or a test environment, sound power levels are the specific values of sound sources.

Therefore, it is widely used for comparison between different products, and noise regulation.

The measurement methods for sound power levels are regulated by the international standards.

The O-Solution/DS-5000 can output the sound power level reports that comply with the standards using the exclusive reporting tool.

■ Features

- It can output the sound power level reports that comply with the standards in Excel formats.

 It enables to measure sound power levels and record at the same time, thus you can continue to analyze the cause of noise by post-analyzing the recorded data with FFT, etc.
- Analysis frequency range from 50 Hz (1/3 octave center frequency) to 20 kHz

■ Applicable standards

- ISO 3744 : 2010 *
 ISO 3745 : 2012
 JIS Z 8733: 2000
- JIS Z 8732: 2021
- * Revision of ISO 3744 is under development.

When a revised version is published, our software will be updated to meet the new standard.

Sound Level Meter

LA-7000 series High Performance Sound Level Meter



Overview

LA-7000 series allows "measuring while listening to sound" in addition to the original features of a sound level meter such as measurement and calculation. By listening to the sound instantly at the measuring place, you can confirm condition of a target, perform sound source probing, and check that the sound is unfailingly being recorded. The LA-7000 series sound level meter is a great help for reliable measurement at measurement place where any mistakes cannot be allowed. By

■ Features

- 4.3 inch color LCD
- Intuitive operation by a touch panel
- Capturing function
- Language selection from English and Japanese USB power supply allows long time measurement
- Windscreen correction function
- Start recording with one-touch operation
- \bullet Achieves 35 % of size reduction in volume of conventional model.
- Home key leads you to return to the first page External power supply ON/OFF function
- Listening function
- Strap provided as an accessory

adding various options, the LA-7000 series is able to be upgraded to a sound analyzer, frequency analyzer, and a sound recorder (options), performing more than just a sound level meter. The measurement performance is substantially improved only using LA-7000 series which does multiple duties, such as sound measurement, sound recording, frequency analysis, and sound probing of

■ Option

Model name	Product name	
LA-0702	1/3 Real-time Octave Analysis function	
LA-0703	FFT Analysis function	
LA-0704	Sound Recording function	
LA-0705	Level Judgment function	
LA-0707	Level Simulator function	
LA-0708A Sound Quality Evaluation function		
LA-0709	Ultra low frequency sound measurement function	

LA-1441/1441A/4441A Integrating Sound Level Meter



Overview

LA-1441/1441A/4441A sound level meter are applicable to IEC 61672-1: 2013, JIS C 1509-1:2017. Adopted curved surface body with less reflection of sound. Cost effective sound level meter with the following features.

- \blacksquare All models have the functions in dispensable for on-site measurement.
- The time averaging sound level (Leq) measurement function which is necessary for noise measurement.
- Abundant simultaneous measurement items.
- \blacksquare 100 dB wide linearity range unnecessary for level range switching.
- Easy menu format enables simple operation.
- Measurement condition resume function enables to start measurement with the same condition as the previous measurement.
- BNC connector and CCLD type preamplifier are adopted. Easy to extend the
- Equipped with USB and RS-232C interfaces. (LA-1441A/4441A)

LA-1411
Class 2 sound level meter for product testing and measuring the sound level generated from machines etc. High-performance and cost-effective model

■ LA-1441A

Class 2 sound level meter for measuring the working environment and environmental noise. Auto measurement function by timer and trigger. Level trend can be recorded at the interval from 1 ms .

■ LA-4441A

Class 1 sound level meter for sound analysis and product testing. Time weighting (10 ms, Impulse) corresponding to the fast sound fluctuation.

Level trend can be recorded at the interval from 1 ms.

LA-0141 Comparator function

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Sound and Vibration measurement

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IP-292/296 Ignition Pulse Detector

■ Features

- CE modification applicable
- Rotation detector exclusive for gasoline engine
- Convenient one-touch mounting
- Max. φ10 mm conductive wire can be installed
- Heat resistance structure

■ Specifications

Applicable engines 2/4-cycle gasoline engine Primary cord of an ignition coil (IP-292) Detection section

Secondary cord of an ignition coil (IP-296)

Applicable cord

Output cord length

4.9 m (directly attached/ with BNC) Applicable display units CT-6700: Digital engine tachomete FT-2500: Advanced tachometer

FT-7200: Advanced handheld tachometer HT-6200: External sensor input type handheld tachometer

GE-2500: Diesel engine tachometer

Operating temperature $-40 \text{ to } +120\,^{\circ}\text{C}$

102 (W) × 48 (H) × 30 (D) mm

Weight Approx. 280 q

IP-3100 Ignition Pulse Detector



■ Features

- CE modification applicable
- Rotation detector exclusive for gasoline engine
- nvenient one-touch mounting
- Compact and lightweight detector enables installation on engines in narrow space

■ Specifications

Applicable engines Detection section

Primary cord of an ignition coil Secondary cord of an ignition coil Current cord of an electronic distributor Applicable cord

2/4-cycle gasoline engine

Output cord length

4.9 m (directly attached/ with BNC) Applicable display units CT-6700: Digital engine tachometer FT-2500: Advanced tachometer FT-7200: Advanced handheld tachometer HT-6200: External sensor input type

handheld tachometer GE-2500: Diesel engine tachometer

Operating temperature -40 to +120 °C

Outer dimensions Weight

13 (W) × 33 (H) × 60 (D) mm Approx. 130 g (including cable)

IP-3000A Ignition Pulse Detector



■ Features

CE modification applicable

 Rotation detector exclusive for gasoline engine Convenient one-touch mounting

Compact and lightweight detector enables installation on engines in narrow space

■ Specifications

Applicable engines 2/4-cycle gasoline engine Detection section Primary cord of an ignition coil Current cord of an electronic distributor Applicable cord Max. φ5 mm

Output cord length 4.9 m (directly attached/ with BNC) Applicable display units CT-6700: Digital engine tachomete

FT-2500: Advanced tachometer FT-7200: Advanced handheld tachometer HT-6200: External sensor input type handheld tachomet

GE-2500: Diesel engine tachometer -40 to +120 °C

Operating temperature

8 (W) × 14.3 (H) × 30 (D) mm Approx. 80 g (including cable) Weight

OM-1200 Motor/Engine RPM Detector



■ Features

- Excellent in durability, environmental resistance and
- Gasoline engine rotation measurement and motor rotation

■ Specifications

Applicable engines

Detection method Electromagnetic induction
Applicable display units CT-6700: Digital engine tachometer FT-2500: Advanced tachometer FT-7200: Advanced handheld tachometer HT-6200: External sensor input type handheld tachometer

2/4-cycle gasoline engine, EV/HEV, motor

GE-2500: Diesel engine tachometer Signal cable MX-005/010/015/020 (option) Operating temperature 0 to +80 °C

Outer dimensions

 ϕ 16 × 54 mm (only sensor) ϕ 16 × 80 mm (when connecting cable) Approx. 65 g

Weight

OM-1500 Motor/Engine RPM Detector



■ Features

- One-touch attachment in parallel with the ignition coil. (Attach OM-1500 perpendicular to the rotating shaft of the motor in measuring motor rotation)
- Excellent in durability, environmental resistance, and

■ Specifications

Applicable engines Detection method Output cord length

2/4-cycle gasoline engine, EV/HEV, motor Electromagnetic induction 4.9 m (directly attached/ with BNC) Applicable display units CT-6700; Digital engine tachomete FT-2500: Advanced tachometer FT-7200: Advanced handheld

> HT-6200: External sensor input type handheld tachometer GE-2500: Diesel engine tachometer

Operating temperature

Weight

φ16 × 30mm Approx. 130 g (including cable)

CP-044 Diesel Engine Rotation Sensor



■ Features

- CE modification applicable
- One touch attachment to fuel injection pipe
- Attachment to the injection pipe of φ4 to 8 mm are available

■ Specifications Applicable engine

Detection method

A piezoelectric element is used to detect oulsation at the time of fuel injection φ4 to 8 mm

Applicable pipe Output cord length

4.9 m (directly attached/ with 6-core Piezoelectric element 1960 bar

0 to +80 °C

withstand compressive Applicable display unit

Operating

GE-1400: Diesel engine tachometer

 ϕ 32 × 79 mm Outer dimensions Approx. 120 g

VP-201/1210 Engine Vibration Detector



■ Features

• Easy mounting to a cylinder head by a magnet built-in detector

Lightweight and heat resistant structure

● VP-1210: high sensitive type

■ Specifications

Applicable engines

Engine, cylinder head part bolt or engine fixing bolt Detection method Electro-dynamic vibration detection 2.9 m (directly attached/ with mini plug) Output cord length Applicable display unit Operating 0 to +100 °C

 ϕ 25 × 50 mm

emperature range Outer dimensions

SE-2500A: Digital engine tachometer

4-cylinder diesel/ gasoline engines

· VP-201 : Approx. 110 g VP-1210: Approx. 130 a

VP-202/1220 Engine Vibration Detector

■ Features

CE modification applicable

• Easy mounting to a cylinder head by a magnet built-in detector

• Lightweight and heat resistant structure

• VP-1220: high sensitive type

■ Specifications

Applicable engines Detection part Detection method

4-cylinder diesel/ gasoline engines Engine, cylinder head part bolt or engine fixing bolt Electro-dynamic vibration detection 2.9 m (directly attached/ with BNC)

Applicable display units CT-6700: Multi-function, digital display FT-2500: Advanced tachometer FT-7200: Advanced handheld

> HT-6200: External sensor input type handheld tachometer

GE-2500: Diesel engine tachometer

temperature range Weight

 ϕ 25 × 50 mm VP-1220: Approx. 130 g

VP-202 : Approx. 110 g

Depending on the specifications, some engines cannot be measured with our engine tachometers. Please contact your nearest distributor or send us

Engine Tachometer

GE-1400 Diesel Engine Tachometer

SE-2500A Digital Engine Tachometer

■ Features

Built-in sensor type

■ Specifications

Applicable engines

Display update time

Measurement target

Applicable detectors

Analog output

Monitor output

Pulse output

Power source

Outer dimensions

Battery life

Built-in memory function

using the external sensor.



- Features
- Built-in memory function
- Built-in trigger adjustment function

■ Specifications

Applicable engines

4-cycle diesel engines Detection of the pulsation of the injection pipe generated at the time of fuel injection

Display update time 1±0.2 s CP-044 Applicable detector 400 to 8000 r/min

Output voltage: 0 to 1 V/ 0 to FS Analog output (FS is arbitrary setting) Conversion method: 10 bit D/A Monitor output Analog output for monitoring

purposes after waveform reshaping of the sensor signal Pulse output Output voltage Hi: +4.5 V or more Lo: +0.5 V or less

Size AAA battery × 4 or exclusive AC Power source adapter Approx. 16 hours (when the backlight is OFF.)

Capable of measurement from a position 1 m apart by

1+0.2 s

VP-201/1210

120 to 20,000 r/mir

• Measurement can be performed in 1 r/min or 0.01 r/s unit

66 (W) × 186.5 (H) × 47.5 (D) mm Approx. 230 g (not including batteries)

Approx. 8 hours (when the backlight is ON.)

Gasoline engines, 2-cycle (1 to 4 cylinders),

4-cycle (1 to 6 8 10 12 cylinders)

Output voltage: 0 to 1 V/0 to FS

(FS is arbitrary setting)
Conversion method: 10 bit D/A

Analog output for monitoring purposes

after waveform reshaping of the sensor

Lo: +0.5 V or less

Output voltage Hi: +4.5 V or more,

66 (W) × 198.5 (H) × 47.5 (D) mm Approx. 250 g (not including batteries)

Size AAA battery × 4 or exclusive AC

Approx. 32 hours (when backlight is OFF.)

Approx. 8 hours (when backlight is ON.)

HT-6200 Handheld Digital Tachometer



■ Features during measurement (peak-hold function)

■ Specifications

• The maximum and minimum values can be displayed Built-in memory function External sensor input type

Applicable engines Diesel engine, gasoline engine, motor, general rotating object Display update time 1±0.2 s

IP-292/296/3000A/3100, OM-1200/1500, Applicable detectors VP-202/1220

> cables, ECU rotation pulses (5 to 12 V) 20.000 r/min

Measurement accuracy
Analog output

Measurement accuracy
Output voltage: 0 to 1 V/ 0 to FS (FS is arbitrary setting) Conversion method: 10 bit D/A Sensor detection signal (using analog

output by switching) Output voltage Hi: +4.5 V or more, Pulse output Lo: +0.5 V or less

Battery life

Monitor output

Power source

Size AAA battery × 4 or exclusive AC adapter Approx. 16 hours (when backlight is OFF.) Approx. 8 hours (when backlight is ON.) 66 (W) × 189.5 (H) × 47.5 (D) mm Approx. 230 g (not including batteries)

FT-7200 Advanced Handheld Tachometer



■ Features

- Enables calculation of rotation speed using sound and vibration, even its rotating shaft is not come out
- Built-in averaging function
- Specifications

Input signal frequency

Analog, pulse output

NP-3000 series, FT-0501+0150/0801,

Battery life Operating

Weiaht Approx. 230 a

Supports rotation speed changes, acceleration and deceleration



Large size LCD with backlight

Using FFT calculation

±5 V, ±0.5 V, ±0.05 V

OM-1200/1500, VP-202/1220, IP-292/296/3000A/3100,

MI series, etc.
Size AAA alkaline battery × 4 pcs. Power supply or an exclusive AC adapter

66.0 (W) × 189.5 (H) × 47.5 (D) mm

Input signal voltage

250 Hz, 500 Hz, 2 kHz (3 frequency ranges) 3.75 Hz to 2 kHz BNC (C02 type) Input connector Output function

Approx. 6 hours (when backlight OFF) Approx. 5 hours (when backlight ON)

0 to +40 °C

(not including batteries)

CT-6700 Digital Engine Tachometer



■ Features

- High response measurement
- Supports various sensors with different purposes
- Automatic setting of trigger level with the Trigger Assist Function • Measurement by ECU crank angle signal of unequal interval
- High speed digital data output by CAN interface (option)
- Space saving design

■ Specifications

Applicable engines Gasoline engine, diesel engine, EV, HEV, general rotating object 0 to 99,999 r/min (depending on

sensor and input pulse) IP-292/296/3000A/3100, LG-9200, Applicable detectors MP-9100/911/981/9820, OM-1200/1500

Display method Analog output Fluorescent display tube (52.5 × 11.5 mm) 0 to 10 V/ 0 to 99,999 r/min 0.5 P/R 1 P/R 60 P/R and waveform Pulse output

shaping output (switchable) Contact output Over run : 1 to 99,999 r/min

Engine run: 1 to 99,999 r/min Output with engine run, over run setting RS-232C/ CAN (option)

Digital interface Power supply 9 to 28 VDC, 12 VA or less

(AC adapter: 100 to 240 V, 36 VA or less)

170 (W) × 49 (H) × 120 (D) mm

FT-2500 Advanced Tachometer



Outer dimensions

- Able to use for vibration detector, displacement detector, magnetic flux detector, and current probe.
- Sensor attachment processing and reflective mark are not
- Using FFT calculation

■ Specifications

Input signal voltage

 $\pm 12\,\text{V}, \pm 0.5\,\text{V}$ (FT-0501, and others) ±5 V, ±0.5 V, ±0.05 V (IP. NP. MI. OM. VP or others)

500 Hz, 2 kHz, 10 kHz (3 frequency ranges) Input signal frequency 3 75 Hz to 10 kHz

BNC304 (BNC), R03-RB6F Input connecto

Analog, pulse, comparator output RS-232C Output function OM-1200/1500, VP-202/1220,

Applicable detectors

IP-292/296/3000A/3100, NP-3000 series, FT-0501/0801, MI series, current probe, etc. 100 to 240 VAC, 50/60 Hz

Power supply 0 to + 40 $^{\circ}$ C

Operating temperature range Outer dimension

144 (W) × 72 (H) × 180 (D)mm (not including protruded section)

Weight

GE-2500 Diesel Engine Tachometer



■ Features

- By using rotation speed of an alternator, measurement is possible regardless of the engine type and number of cylinders
- Easy setting, sensor can be set any place of an alternator
- Enables small signal detection by FFT calculation. High noise tolerance and stable measurement.

■ Specifications

Applicable engines

Diesel engine, gasoline engine (Engine vithout alternator cannot be measured.)

Calculation method FFT calculation Input frequency range

1 kHz, 2 kHz, 5 kHz (Measurement mode MAIN)/ 500 Hz (Calibration mode REF)

OM-1200/1500, VP-202/1220, Applicable detectors IP-292/296/3000A/3100, NP-3000 series,

FT-0501/0801, MI series, Current probe, etc. Constant drive powe 2.2 to 3.2 mA (REF only)

[REVO] output

Outputs for rotation speed calculation values 0 to FS/0 to 10 V (Value of FS can be specified.) [SIG] output Outputs signal of the sensor input to MAIN (can be used by switching from analog output) Pulse output Pulse output of the frequency of rotation

speed calculation value Hi: +4.5 V or more/ Lo: +0.5 V or less (at no load)

Approx. 144 (W) × 72 (H) × 180 (D) mm

Update time: 200 ms or less, load resistance:

12 to 24 VDC (8 VA or less) Power supply

(power consumption) Outer dimensions

2 kg or less

Weight

Automotive Bench System

FAMS*-R6 Automatic Measurement Control System (made to order)

*FAMS: Flexible Automatic Measuring System



The FAMS-R6 is an automatic measurement control system with the functions required for test bench testing such as control of various equipment, real time measurement, data collection, alarm monitoring, automatic operation, etc. It supports various work scenes by linking with applications.

■ Features

- Wide lineup of test bench systems
- Our unique, superior control method accurately reproduces any test.
- High-response, high-precision measurement
- GUI with excellent operability and visibility
- Excellent scalability to flexibly build the optimum system that the user requires.

*The existing model, FAMS-R5 is still available. For details, please contact your nearest distributor

■ Various bench system lineup

Chassis dynamometer for 4-wheels



Dynamic tests can be performed indoors by placing the drive wheels on rollers and reproducing the same load conditions as when driving an actual vehicle. The basic system consists of a Chassis dynamometer, a control system necessary to achieve road load conditions equivalent to actual vehicle driving, an ancillary mechanical system to secure the test vehicle a cooling fan and a power control panel. In addition, a wide variety of related systems are available, including various measurement systems, automatic driving systems, and data processing systems, allowing you to build a test system to suit your testing objectives.

RC-S Real car transient bench



Overview

This is a system that can evaluate various performance es of next-generation vehicles without tire factors. It reproduces transient behavior that cannot be achieved with a chassis dynamometer, making it possible to evaluate vehicle control, including regenerative braking for electric vehicles, and to measure vehicle noise excluding road noise. In addition, by combining real time model calculations and a low-inertia motor, transient tests can be performed on actual vehicles. By linking with AD/ADAS verification simulation tools, automated driving functions such as lane keeping assist can be evaluated on the bench.

Engine bench



Overview

This system can perform various tests such as engine running fuel efficiency test, gas emission test, output performance test, deterioration endurance test, combustion analysis, and sound source probing. The performance of the learning/predictive operation function and the control performance with the delay correction and rotational inertia correction functions have been improved, making it possible to perform transient tests that comply with gas emissio regulations such as TRIAS, EPA, and ISO with sufficien reproducibility

Chassis dynamometer for 2-wheels



This is a system that can highly accurately evaluate the performance of a wide range of vehicle types, including two-wheels, three-wheels, ATVs, and electric scooters. Gas emission tests, performance tests, environmental tests, etc. are applicable to them. For the mechanical part, there is a lineup of electric inertia types that are compatible with small to large vehicles. This test system achieves to reduce initial installation costs, save space, and offer excellent maintainability.

Power-train bench



Overview

This system is capable of evaluating HEV/EV powertrains, and is ideal for verifying the actual operation of HEV/EV systems and for energy flow analysis using a power meter.

Motor bench



Overview

This is a system that can evaluate motor performance and endurance. By linking with various simulation tools and utilizing motor control technology that can reproduce simulation behavior, it enables to apply a load to an EV motor equivalent to that of an actual vehicle.

Automotive related products

FP series Flow Detector (FP-5000 seires made to order)







located at the neutral position

PID and feedforward control

• Super wide range ability: 1:2000

Compact/Environment resistant type

Small and light weight, ideal for on-board measurement

• It is driven by a motor so that the free piston inserted into the detector's bypass tube is

• High accuracy within±0.2% of reading over the entire flow measurement range optimized by

■ Features Standard type

- Achieves pulse resolution up to 20 times that of the existing models
- $\bullet \ \ \text{Various detector lineup supports wide flow range from motorcycles to large vehicles such as }$ buses, trucks and ships
- A filter, a flow detector, and a temperature/pressure sensor unit, fuel density meter can be connected together, and achieved space saving.
- Applicable to alcohol mixed fuel as standard

■ Specifications

		Small flow rate type	Medium flow rate type	Large flow rate type	
		FP-5130 series	FP-5140 series	FP-5150 series	
Usable liquid		Gasoline, light oil, kerosene, alcohol biofuel and general petroleum-based hydraulic oi*1			
Measurement range	Flow rate	FP-5131/5132 : 0.05 to 60 L/h FP-5133/5134 : 0.05 to 108 L/h*2	FP-5141/5142 : 0.3 to 300 L/h FP-5143/5144 : 0.3 to 600 L/h	FP-5151/5152 : 1 to 1440 L/h	
Accuracy	Flow rate	Within ±0.0009 L/h (0.05 to 0.18 L/h) Within ±0.5 % of reading (0.18 to 108 L/h)	Within ±0.2 % of reading	Within ±0.5 % of reading	
Pressure loss		8 kPa or less (at 40 L/h <gasoline>)</gasoline>	2 kPa or less (at 60 L/h <gasoline>)</gasoline>	7.5 kPa or less (at 500 L/h <light oil="">)</light>	
Operating temperature	Liquid	0 to +65 ℃			
	Ambient	0 to +65 °C			
Resolution		FP-5131/5133: 0.001 mL/Pulse	FP-5141/5143: 0.01 mL/Pulse	FP-5151: 0.1 mL/Pulse	
Resolution		FP-5132/5134: 0.0005 mL/Pulse	FP-5142/5144: 0.005 mL/Pulse	FP-5152: 0.05 mL/Pulse	
Port	Size	IN: Rc3/8*3	IN: Rc3/8*3	IN: Rc1/2	
rort	Size	OUT: Rc3/8*3	OUT: Rc3/8*3	OUT: Rc1/2	
Maximum operating pressure		1 MPa	1 MPa	3.4 MPa	
Weight		Approx. 3.5 kg	Approx. 5.0 kg	Approx. 13.5 kg	
Temperature/ pressure sensor unit		EH-0830		EH-0850	
Manauramant ranga	Temperature	0 to +100 °C			
Measurement range	Pressure	0 to 1 Mpa			
A	Temperature	PT100 Ω class A			
Accuracy	Pressure	±0.25 %F.S			
Filter/ Element				·	
Alsohol applicable	Filter	EH-1130		EH-1150	
Alcohol applicable	Element	EH-0031A		EH-0051A	

I ow pressure loss type

otive related products

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Low pressure toss type				
		FP-213S	FP-2140S	
Usable liquid		Gasoline, light oil, kerosene and general petroleum-based hydraulic oi (option: alcohol biofuel)*1		
Measurement range		0.06 to 60 L/h	0.05 to 200 L/h	
Accuracy		Within ± 0.5 % of reading (over the entire 0.06 to 60 L/h range)	Within ±0.2 % of reading	
Pressure loss		0.01 kPa or less (excluding filter pressure loss)		
Operating	Liquid	0 to +60 °C		
temperature	Ambient	0 to +60 °C		
Port	Size	IN: Rc1/4	IN: Rc3/8	
POIL		OUT: Rc1/8	OUT: Rc3/8	

^{*1} Please contact to your nearest distributor.

■Compact/Environment resistant type

		FP-4135
Usable liquid		Gasoline, light oil, kerosene, alcohol biofuel and general petroleum-based hydraulic oi *1
Measurement Flow rate range Temperature		0.1 to 200 L/h
		-30 to +100 °C
Accuracy	Flow rate	Within ±0.2 % of reading
	Temperature	PT100 Ω class A
Pressure loss		4 kPa or less (at 60 L/h <gasoline>)</gasoline>
Operating	Liquid	-30 to +100 °C
temperature Ambient Resolution Port Size Operating maximum pressure		-30 to +100 °C*2
		0.01 mL/Pulse
		IN: Rc1/4*3 OUT: Rc1/4*3
		8 MPa

^{*1} Please contact to your nearest distributor.

Digital Flow Meter

FM-3100/ DF-2200 Digital Flow Meter/ On-Board Digital Flow Meter





DF-2200

Digital Flow Meter FM-3100

- High-speed response at 1 ms (analog/CAN)
- Applicable to FP series Volumetric Flow Detectors, FX series Mass-Burette Flow Detector and FZ series Coriolis type Mass flow Meter. • Equipped with the density correction function, various calculation functions

On-Board Digital Flow Meter DF-2200

- Compact body optimum for on-board testing
- Wide power input range from 12 to 24 VDC corresponding to various test vehicles
- Various options such as AC adapter, RS-232C, remote box

■ Specifications

FM-3100

一般仕様	FM-3100	DF-2200	
Applicable detectors	FP series/ FD-5110/ FX series/ FZ series	FP-4135/MF-3200/FP-213S/2140S/FP-5131, 5133/ FP-5141, 5143	
Applicable detectors	* Please select the compatible module (sold separetely) with each detectors.		
Power source	AC100 V to 240 V ±10 % 80 VA or less	DC10 to 28 V. 28 VA or less	
rower source	(when connected to the FP-2140S and the FM-3100)	DCTO to 20 V, 20 VA OI less	
Operating temperature range	0 to +50 °C	0 to +50 °C *Operating temperature range of AC adapter is 0 to +40 °C.	
Operating humidity range	10 to 85 % (without condensation)	5 to 80 %	
Storage temperature range	-10 to +60 °C	-10 to +60 °C	
Storage humidity range	10 to 85 % (without condensation)	5 to 85 %	
Outer dimension	240 (W) × 99 (H) × 297 (D) mm	170 (W) × 49 (H) × 120 (D) mm	
Outer difficultion	*The projection is not included.	*The projection is not included.	
Weight	Approx. 3 kg	Approx. 800 g	
	CE marking (FM-0311)	LVD Directive 2014/35/EU Standard EN61010-1	
Conforming standard	LVD Directive 2014/35/EU Standard EN61010-1	(with AC adapter)	
Comorning standard	EMC Directive 2014/30/EU Standard EN61326-1 ClassA Group1	EMC Directive 2014/30/EU Standard EN61326-1	
	RoHS Directive 2011/65/EU Standard EN50581	RoHS Directive 2011/65/EU Standard EN50581	
	Time/ temperature/ pressure		
Measurement items	Module for FP/FD: instantaneous flow rate, instantaneous density	Instantaneous flow rate/time / temperature/ pressure/	
wiedsurement items	Module for FZ: instantaneous flow rate, instantaneous density	integrating flow rate	
	Module for FX: instantaneous flow rate		
Accessory	AC power cable, FM-0012 analog output conversion adapter	DC power cable with clamp	
Accessory	(D-Sub to BNC 0.5 m), instruction manual	De power cable with claimp	

Coriolis type Flow Meter

FZ-2200A Massflow Meter (Made to order)

■ Features

- \bullet Capable of continuous measurement without influence of temperature, pressure or density.
- High measurement accuracy, up to 40:1 at ±0.1 % of reading
- Available to measure density

■ Specifications

Measurement item	Flow rate, temperature, density
Measureable liquid	Gasoline, light oil, kerosene, water, general
	kerosene type hydraulic fluid
	(alcohol: option)*
Measurement range	1 to 1090 kg/h
Flow measurement	±0.1 % of reading value at 27 to 1090 kg/h
accuracy	±(0.027 kg/h/ flow rate) × 100 %
	Within reading value at 1 to 27 kg/h
Density measurement	Within ±0.1 % of reading value/at
accuracy	0.76 g/cm ³
Pressure loss	Approx. 100 kPa/FS flow rate
	(when using gasoline)
Withstand pressure	10 MPa
Operating	0 to +40 °C
temperature range	
Applicable display unit	FM-3100 (FM-0321 FZ module)
Weight	Approx 9 kg

^{*} Gaseous fuels such as CNG, LPG are also usable (option).

On-Board Flow Detector

MF-3200 On-Board Flow Detector (Made to order)



■ Features

- Compact and light weight
- A fuel cooling function is provided as standard • Temperature, pressure sensor is provided as standard
- Capable of compensation for errors due to pulsating flow or backflow by means of rotating direction judging function.

Coocifications

■ Specifications		
Aeasurement item	Flow rate, t	emperature, pressure
Detection method	Flow rate	: Volumetric (piston method)
	Pressure	: Semiconductor strain
		gauge method
	Temperatu	re : Sheath type resistance
		temperature detector (PT100)

Measureable liquid Light oil

: 0.3 to 120 L/h : 0 to 980 kPa Pressure Temperature : 0 to +99.9 °C

Flow rate : ±0.2 % reading value or less Measurement : ±0.5 % FS accuracy Temperature : Pt 100 Ω Class B

Approx. 15 kg FM-3100 (FM-0331 Module for FP/FD) Applicable display

Fuel Density Meter

FD-5110 Fuel Density Meter



■ Features

- Achieves low pressure loss and high accuracy in small flow rate Compact and space-saving design.
- Combining with the the FP series flow detectors, the FM-3100 enables the accurate mass flow measurement

■ Specifications

range

Measurement items Gasoline/ kerosene/ A-type heave oil/ Usable liquid engine oil/ common petroleum hvdraulic oil/ methanol/ ethanol/ mixture of alcohol and gasoline/ brake

Measurement range 0.5000 to 2.0000 g/cm³ Minimum resolution $0.0001 \, \text{g/cm}^3$

Accuracy Density ±0.0010 g/cm³ (Light oil, Cleansol HS at 20 °C) Temperature ±0.1 °C

+10 to +65 °C (liquid temperature) -10 to +50 °C (ambient temperature) Operating temperature 60 × 60 × 176 mm

Weight Approx. 1.5 kg DC5 V 60 mA (supplied by FM-3100) EMC Directive 2014/30/EU Standard Conforming standard

EN61326-1 ClassA Group1 RoHS Directive 2011/65/EU Standard

EN50581

Inlet/outlet port Rc 3/8

Applicable flow meter FM-3100 (FM-0311 FP module)

^{*2} Made-to order for the measurement range from 0.02 L/h. Please contact to your nearest distributor.
*3 Option joint (SAE joint) is available. Please contact to your nearest distributor.

^{*2} For FP-4135, signal processing part: 0 to 70 $^{\circ}\mathrm{C}$

^{*3} Option joint (SAE joint) is available. Please contact to your nearest distributor.

^{*} MF-3200 cannot be used with in-tank fuel pump vehicle

FJ-8000 Series Multi-stage Injection Analyzer (made to order)



The multi-stage injection system is brought to attention as an effective method for exhaust gas regulation of diesel engines. FJ-8000 series measures injection amount and injection rate with high accuracy even if it is very small amount of injection.

- Injection measurement in an environment near to an actual vehicle measurement
- 5 types of real-time data display
- Various methods to analyze the sampling data.
- Injection timing analysis by high accuracy and high speed sampling (200 kHz)
- Wide variety of options to meet the customer needs
- Applicable to mass injection measurement

■ Applications

- Measurement of fuel injection amount and injection rate of multi-stage fuel injection system for diesel engine.
- Measurement of fuel injection amount and injection rate of direct fuel injection system for gasoline engine.
- Measurement of multi-stage fuel injection (multiple times injection)

■ Measurement items

Fuel injection amount (amount of each stage, total injection amount), fuel injection rate, number of injections, pump rotation, temperature, and back pressure

Combustion Analysis System

DS-3000 series Combustion Analysis Software



■ Features

- Supports multiple types of fuels (liquid fuel, gas fuel)
- Real-time measurement & calculation
- Trend display in real-time
- Supports start/ stop combustion testing
- Enable measurement without an encoder

■ Operating environment

CPU Intel[®] Core[™] i5 or more Memory 4 GB or more Interface USB 3.0 interface

(USB 2.0 can also be used, however the speed of USB 3.0 is faster than USB 2.0.)

Microsoft® Windows® 7 Microsoft® Windows® 10 Pro Ultimate/Professional Microsoft® Windows® XP Professional (SP2 or later)

■ Specifications

Number of input pulses 180/360/720/1800/3600 P/R Angle sampling resolution 0.05/0.1/0.25/0.5/1.0° Number of rotations range 0.05° : 10 to 8,000 r/min/ 0.1° : 10 to 16,000 r/min/ 0.25/0.5/1.0°: 10 to 25,000 r/min Environmental specification, engine Specification setting specification, fuel specification (composition weight ratio, element ratio) All cylinder TDC auto correction function Manual, auto storage, starting test

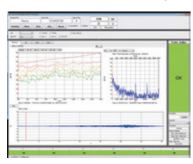
■ Option

Angle resolution [°]	Number of max. cycle	Recording time (1,800 r/min average)
0.05	2,000	Approx. 2 min
0.1	4,000	Approx. 5 min
0.25	10,000	Approx. 10 min
0.5	20,000	Approx. 20 min
1.0	20,000	Approx. 20 min

^{*}The above is the value of 4ch measurement. The value will be changed depending on the content of calculation processing or the number of

Noise and Vibration Measurement for Automotive

GN-1200 series Noise Testing Software



Automotive related products

Overview

GN-1200 is developed for tracking analysis of sound & vibration of a rotating object. It can perform pass-fail judgment and tracking analysis of the three input signals at the same time (Rev.1, Rev.2, and calculation revolution signal based on Rev.1 and Rev.2). This software is ideal to use in total inspections including vibration analysis of CVT, and turbines operated in parallel.

- The pass/fail judgment is possible at the same time as "the simultaneous frequency analysis and tracking analysis".
- Capable of dent judgment during tracking measurement of
- Up to 20 steps of measurement pattern setting.
- External control by LAN, DIO, RS-232C

■ Specifications

Number of may ch

Analysis frequency range

2 to 8ch: 40 kHz/ 10 to 16ch: 20 kHz/ 18 to 32ch: 10 kHz

Number of analysis tracks 16 tracks + OA

FFT 12.800 lines/ bundled of octave

Frequency analysis Max. analysis order 1600th order

Rev. reference Revolution1 / Revolution2 /calculation

revolution of Rev.1 and Rev.2 Exponential average/moving average Sound: max.1ch Vibration: max.10ch Composite calculation

■ System configuration

- DS-5000 series
 PC (Microsoft® Windows® 10 (64 bit)/ 11 Pro (64 bit)
- MI series microphone/ NP series acceleromete

CP-5730 Crank Angle Detector



■ Features

- High accuracy crank angle measurement by using with the CA-6000 crank angle amplifier. (Note: adjustment in our factory is required for CA-6000/A)
- Suitable for each engine performance test such as combustion analysis
- Optical fiber offering high resistance to noise

■ Specifications

Applicable amplifier Number of output pulses 1 P/R (Z), 720 P/R (A) Rotational speed range Vibration resistance

Operating temperature 0 to +120 °C Cable

Weight

CA-6000/A/R Radial direction: 500 m/s² Thrust direction: 500 m/s

Optical fiber cable 5 m (directly attached) CP-0610/ 0600A Outside diameter: 57 mm Outer dimensions

Approx. 750 g (including optical fiber cable)

CA-6000B Crank Angle Amplifier



■ Features

• Suitable for various engine performance test such as combustion analysis

 Input the signal from crank angle detector and output the angle signal (A-phase) and 1 P/R signal (Z-phase)

Detection sensitivity can be adjusted with the external volume

■ Specifications

Power supply

CP-5730/5720A/5110/5110A/5110B Applicable detectors Response frequency Max 300 kHz

Hi: +4.5 V or more Output signal voltage $I \circ 0.000 + 0.000 \times 10^{-10}$ 12 to 24 VDC (8 VA)

Operating temperature 0 to +40 °C Outer dimensions

162 (W) × 56 (H) × 121 (D) mm (not including protruded section) Approx 1 kg

Weight STD-1533PA (option)

CP-5110B Fiber Optic Crank Angle Detector



■ System configuration

Photo emitter and receptor CP-5110B CP-5120 (1 P/R, 360 P/R) Slit disk CP-5130 (1 P/R, 720 P/R)

■ Features

- High accuracy crank angle measurement by using with the CA-6000 crank angle amplifier
- No bearings, therefore low rotation load • Small protrusion at shaft end, space saving installation
- Optical fiber offering high resistance to noise
- Optional fiber cable enables extension up to 5 m (IX-041) or 10 m (IX-042)

■ Specifications

Applicable amplifier CA-6000/A/B 1 P/R (Z), 360/ 180 P/R (A) (when using CP-5120) 1 P/R (Z), 720/ 360 P/R (A) (when using CP-5130) Number of output pulses Rotation speed range 0 to 20 000 r/min

Resistance acceleration Operating 0 to +100 °C temperature range

Optical fiber cable 5 m directly attached (with stainless flexible tube) Cable CP-5110B: 30 (W) × 42 5 (H) × 35 (D) mm/ Outer dimensions/ Weight

Approx. 270 g CP-5120: φ52, t2.2 mm/ Approx. 20 g CP-5130: φ94, t2.2 mm/ Approx. 80 g

Hi: +4.5 V or more, Lo: +0.2 V or less

Sensor part $: 0 \text{ to } +65 \,^{\circ}\text{C}$, Amplifier part: $0 \text{ to } +40 \,^{\circ}\text{C}$

100 to 240 VAC 50/60 Hz

PP-932/PA-500A U-shaped Crank Angle Detection System (for 360 P/R)



■ System configuration

Photo emitter and receptor PP-932 Amplifier Slit disk PP-010A

■ Features

 Suitable for various engine performance tests such as combustion analysis

- Use as a timing signal for collecting combustion pressure data of cylinder at the combustion analysis, and an angle signal for ignition timing measurement or controlling.
- Photo emitter and photo receptor combined type
- Easy installation just to attach to the engine crank shaft end.
- Exclusive Amplifier for PP-932/933 (PA-500A)
- Worldwide power supply (PA-500A) Including monitor output of sensor signal

PP-010A specifications

■ Specifications

Response frequency

Output signal voltage

Rotation speed rand

temperature range

Operating

/Weight

Power supply

Material Stainless Diameter φ200 mm Approx. 200 m/s² Resistant

Number of output pulses 360 P/R (A) & 1 P/R (Z)

acceleration Outer dimensions PP-932: 30 (W) × 55 (H) × 47 (D) mm/

DC to 80 kHz

0 to 6 000 r/min

Approx. 250 g PA-500A: 200 (W) × 100 (H) × 135 (D) mm

(not including protruded section)/ Approx. 1.2 kg

PP-933/PA-500A U-shaped Crank Angle Detection System (for 720 P/R)



■ System configuration

Photo emitter and receptor PP-933 Amplifier PA-500A Slit disk PP-011B

■ Features

- Suitable for various engine performance tests such as combustion analysis
- Use as a timing signal for collecting combustion pressure data of cylinder at the combustion analysis, and an angle signal for ignition timing measurement or controlling. Easy installation just to attach to the engine crank shaft end.
- Photo emitter and photo receptor combined type Exclusive Amplifier for PP-932/933 (PA-500A)
- Worldwide power supply (PA-500A)

Including monitor output of sensor signal

■ Specifications

Operating

/Weight

Number of output pulses 720 P/R (A), 1 P/R (Z) Response frequency DC to 80 kHz Rotation speed range 0 to 6.000 r/min Hi: +4.5 V or more, Lo: +0.2 V or less Sensor part : 0 to +65 °C, Output signal voltage

Amplifier part: 0 to +40 °C 100 to 240 VAC, 50/60 Hz Power supply

● PP-011B specifications Material Stainless φ200 mm Approx. 200 m/s² Diameter Resistant acceleration Outer dimensions

PP-933 : 30 (W) × 55 (H) × 47 (D) mm/ Approx. 250 a PA-500A: 200 (W) × 100 (H) × 135 (D) mm

(not including protruded section)/ Approx. 1.2 kg

■ Features

- Significantly improved satellite acquisition performance enables stable measurements not only on proving grounds, but also in urban areas and under overpasses.
- By correcting the velocity information from GPS by IMU, stable measurement is realized even in environments where radio wave reception is unstable.
- The GPS antenna can be installed inside the vehicle.
- Test results are recorded in the built-in storage or USB memory.
- Improved visibility and operability with a touch panel display. JCSS calibration conforming to IATF 16949.

■ Specifications

Measurement range Accuracy (Horizontal speed) Accuracy (Horizontal distance)

±0.10 % ±0.05 % (when using the High-Sensitive IMU) 100 Hz

Update frequency Pulse input CAN input External Trigger Input Digital output

Speed analog output Distance pulse output Power requirement Outer dimensions (main unit) Weight (main unit)

0.1 to 500.0 km/h

4ch, ±20 V, 16 bit 1ch, sine wave or square wave input port, 32ch/1 port Selectable from no-voltage

contact/voltage contact Selectable from Gate output/Velocity 0 to 10 V/0 to 500 km/h ctable from 10, 5, 1 mm/pulse DC 9 to 28 V, AC 100 to 240 V

(not including protruded section) Approx. 750 g

■ Option LC-0092

IC-0855

Inertial Measurement Unit (IMU) High-Sensitive IMU White mark detection sensor

LC-0856 IC-0864 Tape switch Power supply clip for battery PS-P20023F AC adapter

CAN cable LC-0860 CAN terminal register adapter Auxiliary input/output cable I C-0861 DPI I-S445-00C-

Mobile printer Km/Mile Selection function LC-0824 LC-0836 IMU data Output function Vertical Direction Measurement function LC-0826

IC-0854 **CAN Output function** Hardware Acceleration Test function for LC-0827 Standalone Test Mode

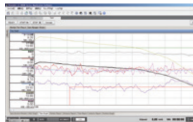
LC-0828N Hardware Brake Test function for Standalone Test Mode

Hardware Coastdown Test function for LC-0829 Standalone Test Mode LC-0831 Acceleration/Deceleration Test function for PC

Test Mode LC-0832 Fuel Consumption Test function for PC Test Mode LC-0833 Orbit Display function for PC Test Mode

Approx. 170 × 120 × 40 mm

LC-0831 Acceleration/Deceleration Test Software



This is the software for acceleration/ deceleration tests on a straight line such as starting-acceleration test, ng-acceleration test, brake test, coasting test. Creates a report on the basis of speed, time and distance.

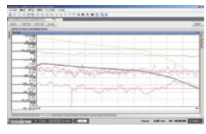
- Creates a report based on a speed, Speed step: 5, 10, 20 km/h • Creates a report based on a distance. Distance step: 5, 10, 20, 25,
- Creates a report based on a time. Time step: 1, 10, 60 s
- Simultaneous recording at 100 Hz as an original data • Display of distance, time, starting speed, maximum speed and
- num speed in the measurement result list All functions for the software for GPS speedometer are covered.
- Up to 8 data can be displayed as graphs.
- Start trigger: external input signal or speed change. Measurement is started when the condition is cleared in Ready state.

- Stop trigger: external input signal, speed change, or reaching distance. Measurement is stopped when the conditio cleared in the measurement state.
- Brake test can be selected from MFDD mode or ABS mode
- Calculation of average deceleration (Wet grip test method)
- Correction calculation of the correction speed in the ABS test can be selected from TRIAS and NCAP.
- Passing time of coasting test can be measured.
- Selected data can be displayed as a list when recording multiple
- Displays the recorded multiple data as a list, and deletes the failure data in it.
- $\ensuremath{\bullet}$ When recording multiple data, data of forward and backward can be distinguished.
- When recording is made with a distinction between forward and backward in case of performing coasting test by dividing the speed, divided data can be observed as a one coasting data.

Operating environment

Same as the software for GPS speedometer

LC-0832 Fuel Consumption Test Software



Automotive related products

This is the software for level ground fuel consumption test, and pattern fuel consumption test. Input the pulse of DF-210B/DF-2200 On-board Digital Flow Meter to the pulse input unit, and calculate, display, and record the fuel consumption from the obtained data and

■ Features

- Mode selection is available from level ground fuel consumption test and pattern fuel consumption test
- Creates a report based on a distance in the level ground fue consumption test mode. Distance step: 5, 10, 20, 25, 50, 100 m
- Creates a report based on a time in the level ground fuel consumption test mode. Time step: 1, 10, 60 s Simultaneous recording at 100 Hz as an original data
- Display of distance, time, starting speed, average speed, fuel flow, fuel consumption in the level ground fuel consumption test mode.

- All functions for the software for GPS speedometer are covered. Up to 8 data can be displayed as graphs
- Start trigger: external input signal or speed change
- asurement is started when the condition is cleared in Ready state.
- Stop trigger: external input signal, speed change, or reaching distance. Measurement is stopped when the condition is cleared in the measurement state.
- Multiple tests can be observed and managed in the level ground fuel consumption test mode
- Selected data can be displayed as a list when recording multiple
- Displays the recorded multiple data as a list, and deletes the
- When recording multiple data, data of forward and backward can be distinguished

■ Operating environment

Same as the software for GPS speedometer

LC-0833 Orbit display software



Overview

This is the software for measuring driving path of the vehicle such as minimum turning radius measurement, and drift amount measurement while testing brake. A symbol imitated the vehicle draws a driving path on a screen You can check the speed and distance with the driving path line

■ Features

- Minimum turning radius can be measured.
- Brake test and the measurement of drift amount in brake testing can be performed simultaneously when the LC-0831 Acceleration/deceleration test software is installed.
- Drawing of vehicle to be measured is possible on the driving
- All functions for the software for GPS speedometer are covered. • Up to 8 data can be displayed as graphs. (Driving path screen is
- displayed separately.) Start trigger: external input signal or speed change.
 Measurement is started when the condition is cleared and in
- Stop trigger: external input signal, speed change, or reaching

- cleared in the measurement state.
- Drawing on a map is optionally available with the OS-0292 Tracking map
- Checking of speed and distance on the cursor position
- 10 points can be selected on the line of the driving path Checking of north direction distance difference between
- starting point and each marker point is available Checking of east direction distance difference between starting point and each marker point is available
- Checking of north direction distance difference between starting point and cursor point is available
- Checking of east direction distance difference between starting
- pint and cursor point is available. • Checking of north direction distance difference between each
- marker point and cursor point is available. • Checking of east direction distance difference between each marker point and cursor point is available
- Checking of direct distance between each marker point and sor point is available

■ Operating environment

Same as the software for GPS speedomete

Calibration Service

JCSS Calibration Service System

Ono Sokki provides reliable and high level calibration as a measuring instrument manufacturer based on the skills and know-how which has been acquired through many years of practice to meet ISO 9001 Quality System and the general requirements for the competence of

Ono Sokki is registered, accredited by NITE (National Institute of Technology and Evaluation) under 7 scopes based on the JCSS of calibration laboratory accreditation system enforced by Measurement Law, article 143.

- * Please refer to our HP about the detail of JCSS system https://www.onosokki.co.jp/HP-WK/c_support/calibration.htm
- * ilac:International Laboratory Accreditation Cooperation



Torque (Oct 2018)

Torque detectors

Calibration Laboratories to meet MRA JCSS 0170 is the accreditation numbe

JCSS system applicable products

Acoustics/Ultrasound (Dec 2005)

- LA series Sound level meters
- MI series Measurement microphones
- SC seriess Sound calibrators



Electricity (Jun 2015) (Direct current • Low frequency)

CF/DS series FFT Analyzers



Acceleration (Dec 2012)

NP series Accelerometer detectors



Speed (Mar 2019)

LC-8000 series Speedometers



Time & Frequency & Rotational speed (Dec 2020) (calibration range: 0.5 to 100,000 r/min)

(calibration range: 1 to 5,000 N·m)

- HT series
 Detectors LG, FS+FG series EC seriesDisplay units TM, CT, FV series



One Sokki can issue the calibration certificates with ilac. MRA marc * Please note that some products are not applicable.

Fluid flow (Nov 2014)

(diesel, industrial gasoline)

Fuel flow meters

Quality Assurance

Establishment of Quality Assurance

In line with our policy on quality, which aims to "Continue to provide satisfaction and security from the customer's perspective", Ono Sokki has been establishing quality control activities on a corporate-wide scale. As a result of these activities, Technical Center/head office have been certified as conforming to the ISO 9001 Quality System.

One Sokki not only aims to maintain this certification, but will also strive to improve and enhance its quality assurance system, based on ISO 9001 Quality System in order to continually deliver better quality products to customers. As a result of our achievements, Ono Sokki has been named Japan's first official supplier of sound level meter as Accredited Calibration Laboratory since September 1997.

Traceability

One Sokki has established a unique in-house traceability system with the verification instruments and calibration instruments/devices that have been approved and calibrated by the national metrology standards institutions such as NMIJ, NPL and NIST. To maintain the traceability system, we're regularly doing calibration in accordance with the regulations for the measurement instruments based on ISO 9001.

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

Overseas Subsidiaries and Offices

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