GPS Speedometer LC-8100

Highly precise measurement by GPS and IMU

320.0 km/b

ονοζοκκι

The IMU unit enables highly precise and stable measurement even under bad GPS signal reception

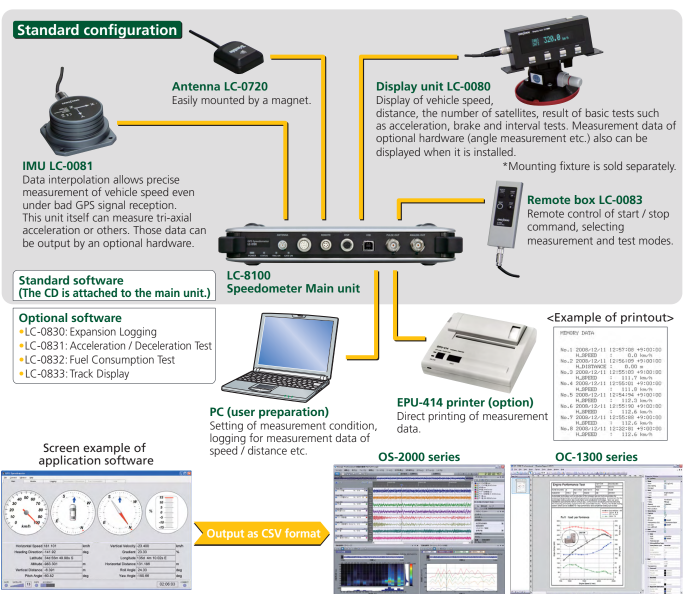
This GPS-based speedometer precisely measures horizontal speed and distance, is also useful for running tests of acceleration and braking etc.

Even under bad GPS signal reception, standard IMU unit can make precise and stable measurement at update cycle of 100 Hz. Connecting the LC-8100 to a PC enables GPS setting, measurement condition setting and logging of measurement data such as speed and distance. Various options will support your measurement and testing applications.

Features

- The measurement is not affected by weather or road surface conditions.
- Standard GPS and IMU make stable measurement.
- Can be used for acceleration / brake test with a delay time of 5 ms or less.
- Various optional measurements by hardware; vertical direction measurement, tri-axial acceleration, tri-axial angle etc.
- Various optional vehicle tests by software; expansion logging, acceleration / deceleration test etc.

LC-8100 series system



Secondary processing / analysis of logging data

Output data examples (km/h) 60 50 40 LC-8100 (GPS + IMU) 30 20 10 С Highly precise and stable measurement 10 even under bad GPS signal reception! المرا 5 0 (km/h) 60 50 40 GPS only 30 20 10 0 100 200 (sec) 50 150

Measurement & function

LC-8100 GPS Speedometer (hardware in the main unit)

- Horizontal speed / distance measurement
- Interval horizontal direction measurement test (time duration,
- moving distance, speed data from start to stop)
- Basic starting acceleration test (arrival time to the specified distance)

Basic brake test (MFDD*¹, initial speed, stop time, stop distance)

- LC-8100 GPS Speedometer (main unit + standard application software)
- Settings of output, GPS, IMU and measurement conditions etc. • Display of horizontal speed / distance, heading direction, latitude and longitude, satellite situation
- Logging of the above data (data storage, numeric display, sampling at 100Hz)

LC-0811 CAN*² Output Function (hardware option)

- Using CAN communication enables output of horizontal speed / distance, the number of satellites, or DOP(Dilution of Precision)
- Output of angle, angular speed, acceleration data in combination with the LC-0821 optional IMU data output function (option)
- Output of height, vertical speed data in combination with the LC-0822 vertical direction measurement function (option)

LC-0821 IMU Data Output Function (hardware option)

Tri-axial acceleration / angle / angular speed measurement

LC-0822 Vertical Direction Measurement Function (hardware option)

- Vertical gradient / distance / speed measurement
- Relative height measurement from start
- *1: MFDD: Mean Fully Developed Deceleration.
- *2: CAN: Controller Area Network

- Logging of external input data in combination with the LC-0810 (option)
- Logging of IMU output data in combination with the LC-0821 (option)
- Logging of vertical direction measurement data in combination with the LC-0822 (option)

LC-0831 Acceleration / Deceleration Test Software (software option)

- modes³

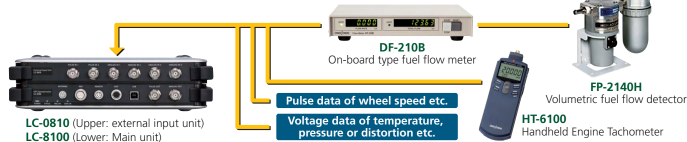
- LC-0832 Fuel Consumption Test Software (software option) Enables "F-CONST*4" test and "F-PATTERN*4" test by input of the pulse signal from the DF-210B to the LC-0810. (The same tests as the previous model LC-5200 can be performed.)
- Calculation and display of fuel consumption / fuel consumption rate / cumulated fuel consumption
- Data output in V-STEP / D-STEP / T-STEP modes*3

LC-0833 Track Display Software (software option)

- Display of vehicle running trace
- Can be used for measurement of vehicle track in braking test
- Can be used for the minimum turning radius measurement
- *3: V-STEP mode displays, records and prints of D (distance) and T (time) series data on the bases of V (velocity).
- D-STEP mode displays, records and prints of V (velocity) and T (time) series data on the bases of D (distance). T-STEP mode displays, records and prints of V (velocity) and D (distance) series data on the bases of T (time).
- *4: F-CONST shows the other data series based on fuel flow. F-PATTERN is multi-measurement running mode which measures running data from START trigger to the next trigger.

LC-0810 External Input Unit (option)

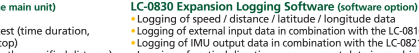
The LC-0810 allows the LC-8100 to accept analog signal (up to 8-ch) and pulse signal (up to 2-ch) of engine rotation by the TH-6100 or fuel flow rate by the DF-210B etc.



Display of elapsed time in acceleration test (0 to 400 m or 0 to 1,000 m) MFDD calculation in brake test Display of deceleration speed / elapsed time in ABS test • Display of acceleration / braking test data in V-STEP / D-STEP / T-STEP

100 Hz data sampling

Logging of speed / distance / latitude / longitude data



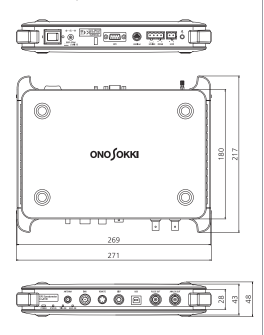


Specification

Measurement range Accuracy	peedometer	
		0.1 to 500.0 km/h
	Horizontal speed	±0.1 km/h (speed: 30 km/h or more)*1
	Horizontal distance	±0.05 % (measurement distance:300 m or more, speed:30 km/h or more)*2
Jpdate cycle		100 Hz
Analog output	Voltage range	0 to 10 V, 0 to 500 km/h
(speed)	Linearity	±0.2% or less
	Output delay	5 ms or less
Pulse output	Resolution	1, 5, 10 mm / P selectable
distance)	Level	ΠL
xternal trigger	input / output	Input: Start / stop signal (non-voltage contact / voltage contact), Output: Gate signal
°C interface		USB 2.0
Measurement	Standard	 Horizontal speed / distance measurement
function of main unit		 Interval horizontal direction measurement (time duration, moving distance or speed data
		from start to stop)
		 Basic starting acceleration test (arrival time to the specified distance)
		 Basic brake test (MFDD*³, initial speed, stop time, stop distance)
		 Memory function of displayed value
	Option	 Vertical direction measurement function (gradient, distance, speed)
		 Tri-axial acceleration / angle / angular speed measurement function
		 Interval vertical direction measurement function (available when mounted the vertical
		direction measurement function)
		•CAN output function (speed, distance, orientation, number of satellites, DOP*, latitude,
		longitude, gradient, trigger information, tri-axial acceleration / angle / angular speed)
		* Dilution of Precision
°C software	Standard	 Settings of output, GPS, IMU and measurement conditions etc.
function		• Display of horizontal speed / distance, heading direction, latitude and longitude, satellite informati
		 Logging of the above data (data storage, numeric display, sampling at 100Hz or less)
	Option	•Expansion logging function (logging of vertical speed / distance / gradient and tri-axial
		acceleration / angle / angular speed, interval vertical direction measurement, external
		input signal data, values and graph display. sampling within 100 Hz)
		•Acceleration / deceleration (acceleration, brake, coasting) test function (display of time /
		speed / distance data, calculated result such as MFDD)
		•Fuel consumption test function (test using the flow meter)
		• Track display functione (display the relative position at the time of running on a graph)
General specification Accessories	Power requirement	9 to 32 VDC, 100 to 240 V AC (when AC adapter in use:option)
	Power consumption	30 VA max.
	Operating temperature range	0 to 50°C
		Antenna (LC-0720), display unit (LC-0080), IMU (LC-0081), remote box (LC-0083), cables for each
		connection, DC power cable, USB cable, standard PC software, IMU bracket (LC-0816), instruction manu
Veight		Approx. 1.4 kg
Duter dimensio	ns	271(W) x 217(D) x 48(H) mm
C-0080 Displ		
Display method		Fluorescent display tube (green)
Function		•Display of setup conditions, test start / stop command, memory command
		 Display of speed, distance, number of capturing satellites, result of basic acceleration term
		brake test or interval test etc.
		•Selectable display mode: one row or two rows
		•Brightness setting in five levels
		•Enables on-board measurement by an optional windshield attachment (LC-0740)
		• Output command to the DPLI-414 digital printer (sold separately)
Veight		Output command to the DPU-414 digital printer (sold separately)
	ns	Approx. 300 g
outer dimensio		Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm
Outer dimension C-0081 IMU (Output of the m	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822)
Outer dimension C-0081 IMU (Output of the m Linearity	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S.
Outer dimension C-0081 IMU (Acceleration	Output of the m Linearity Measurement range	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / FS. ±98 m/s ²
Outer dimensic C-0081 IMU (Acceleration	Output of the m Linearity Measurement range Linearity	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S.
Outer dimensic C-0081 IMU (Acceleration	Output of the m Linearity Measurement range	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight	Output of the m Linearity Measurement range Linearity Measurement range	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g
Outer dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic	Output of the m Linearity Measurement range Linearity Measurement range	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec
Outer dimensic C-0081 IMU (Acceleration Angular speed Veight Outer dimensic C-0083 Remo	Output of the m Linearity Measurement range Linearity Measurement range	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm
Outer dimensic C-0081 IMU (Acceleration Angular speed Veight Outer dimensic C-0083 Remo unction	Output of the m Linearity Measurement range Linearity Measurement range	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo unction witch	Output of the m Linearity Measurement range Linearity Measurement range	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo function witch Veight	Output of the m Linearity Measurement range Linearity Measurement range ons the Box	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm
Outer dimensic C-0081 IMU (Acceleration Angular speed Uuter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Exter	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box	Approx. 300 g Approx. 179 (W) × 50 (D) × 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) × 79 (D) × 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) × 20 (D) × 115 (H) mm ardware option)
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo unction witch Veight Juter dimensic C-0810 Extern malog input	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V
Duter dimensic C-0081 IMU (acceleration wingular speed Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Exter malog input ulse input	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V 2-ch (BNC x 2), input: TTL
Duter dimensic C-0081 IMU (Acceleration Ingular speed Veight Duter dimensic C-0083 Remo- witch Veight Duter dimensic C-0810 Externation Nuter dimension Nuter di Nuter dimension	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box nal Input Unit (H	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V
Duter dimensic C-0081 IMU (acceleration ungular speed Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Exter unalog input ulse input deasurement f ower requirem	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box nal Input Unit (H unction	Approx. 300 g Approx. 179 (W) × 50 (D) × 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) × 79 (D) × 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) × 20 (D) × 115 (H) mm ardware option) 8-ch (BNC × 4, D-Sub 15-pin × 1), input voltage: ±10 V / ±20 V 2-ch (BNC × 2), input: TIL Selectable from pulse count / frequency / duty 12 ± 2 VDC (approx. 4 VA or less) × 1-ch
Duter dimensic C-0081 IMU (acceleration ungular speed Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Extern nalog input ulse input deasurement f ower requirem Veight	Output of the m Linearity Measurement range Linearity Measurement range ons one Box	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 ± 2 VDC (approx. 4 VA or less) x 1-ch Approx. 80 g
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Exter Inalog input Aessurement f ower requiren Veight Duter dimensic Veight Duter dimensic	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box nal Input Unit (H unction nent	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V 2-ch (BNC x 4, D-Sub 1
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Exter Analog input ulse input deasurement f ower requiren Veight Duter dimensic C-0811 CAN	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box ms nal Input Unit (H unction hent	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. \pm 98 m/s ² 0.1% / F.S. \pm 150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 \pm 2 VDC (approx. 4 VA or less) x 1-ch Approx. 700 g 271 (W) x 217 (D) x 48 (H) mm / 76 (H) mm (when in combination with the LC-8100) Option of the main unit)
Acceleration Angular speed Veight Outer dimensic C-0083 Remo unction Switch Veight Duter dimensic C-0810 Exter Pulse input Measurement f Yower requirem Veight Duter dimensic C-0811 CAN Applicable stan	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box ms nal Input Unit (H unction hent	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. $\pm 98 \text{ m/s}^3$ 0.1% / F.S. $\pm 150^\circ$ / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: $\pm 10 \text{ V} / \pm 20 \text{ V}$ 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 $\pm 2 \text{ VDC}$ (approx. 4 VA or less) x 1-ch Approx. 700 g 271 (W) x 217 (D) x 48 (H) mm / 76 (H) mm (when in combination with the LC-8100) (Option of the main unit) Based on Ver. 2.0 B
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Exter Analog input Valse input Accesurement f Yower requiren Veight Duter dimensic C-0811 CAN Applicable stan	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box ms nal Input Unit (H unction hent	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. $\pm 98 \text{ m/s}^3$ 0.1% / F.S. $\pm 150^\circ$ / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: $\pm 10 \text{ V} / \pm 20 \text{ V}$ 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 $\pm 2 \text{ VDC}$ (approx. 4 VA or less) x 1-ch Approx. 700 g 271 (W) x 217 (D) x 48 (H) mm / 76 (H) mm (when in combination with the LC-8100) (Option of the main unit) Based on Ver. 2.0 B
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Exter snalog input Aleasurement f ower requiren Veight Duter dimensic C-0811 CAN G-0811 CAN Supplicable stan	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box ms nal Input Unit (H unction hent	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. $\pm 98 \text{ m/s}^3$ 0.1% / F.S. $\pm 150^\circ$ / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: $\pm 10 \text{ V} / \pm 20 \text{ V}$ 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 $\pm 2 \text{ VDC}$ (approx. 4 VA or less) x 1-ch Approx. 700 g 271 (W) x 217 (D) x 48 (H) mm / 76 (H) mm (when in combination with the LC-8100) (Option of the main unit) Based on Ver. 2.0 B
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo- witch Veight Duter dimensic C-0810 Exter Analog input Veight Duter dimensic C-0810 Exter Analog input Veight Duter dimensic C-0811 CAN Veight Duter dimensic C-0811 CAN Veight Duter dimensic C-0811 CAN Veight Duter dimensic C-0811 CAN Applicable stan Data	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box ms nal Input Unit (H unction hent	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 79 (D) x 40 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 ± 2 VDC (approx. 4 VA or less) x 1-ch Approx. 700 g 271 (W) x 217 (D) x 48 (H) mm / 76 (H) mm (when in combination with the LC-8100) (Option of the main unit) Based on Ver. 2.0 B The information on speed, distance, number of satellites, etc. are collected to an ID whic can be freely setup.
Duter dimensic C-0081 IMU (Acceleration Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Exter Analog input fulse input Acesurement f Ower requiren Veight Duter dimensic C-0811 CAN Applicable stan Data	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box ms nal Input Unit (H unction hent	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 ± 2 VDC (approx. 4 VA or less) x 1-ch Approx. 700 g 271 (W) x 217 (D) x 48 (H) mm / 76 (H) mm (when in combination with the LC-8100) (Option of the main unit) Based on Ver. 2.0 B
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo Unction Writch Veight Duter dimensic C-0810 Exter Analog input Julase input Julase input Julase input Duter dimensic C-0811 CAN Applicable stan Data Accessory Dthers	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box ms nal Input Unit (H unction hent	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. \pm 98 m/s ² 0.1% / F.S. \pm 150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 \pm 2 VDC (approx. 4 VA or less) x 1-ch Approx. 700 g 271 (W) x 217 (D) x 48 (H) mm / 76 (H) mm (when in combination with the LC-8100) Option of the main unit) Based on Ver. 2.0 B The information on speed, distance, number of satellites, etc. are collected to an ID whic can be freely setup. D-Sub 9-pin connector
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo uinction witch Veight Duter dimensic C-0810 Exter Analog input Valse input Valse input Veight Duter dimensic C-081 CAN Acesurement f Accessory	Output of the m Linearity Measurement range Linearity Measurement range ons ote Box ms nal Input Unit (H unction hent	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 79 (D) x 40 (H) mm ardware option 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 ± 2 VDC (approx. 4 VA or less) x 1-ch Approx. 700 g 271 (W) x 217 (D) x 48 (H) mm / 76 (H) mm (when in combination with the LC-8100) (Option of the main unit) Based on Ver. 2.0 B The information on speed, distance, number of satellites, etc. are collected to an ID whic can be freely setup. D-Sub 9-pin connector Power cable for cigarette lighter socket (LC-0730) windshield attachment (LC-0740),
Duter dimensic C-0081 IMU (acceleration ungular speed Veight Duter dimensic C-0083 Remo unction witch Veight Duter dimensic C-0810 Exter nalog input ulse input deasurement f ower requiren Veight Duter dimensic C-0811 CAN spplicable stan vata	Output of the m Linearity Measurement range Linearity Measurement range ons ons nal Input Unit (H unction hent output function dard	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. \pm 98 m/s ² 0.1% / F.S. \pm 150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 20 (D) x 115 (H) mm ardware option) 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V 2-b (D-Sub 15-pin x 1), input voltage: \pm 10 V / \pm 20 V D-Sub 9-pin connector Power cable for cigarette lighter socket (LC-0730) windshield attachment (LC-0740), carrying case (LC-0813), digital printer (DPU-414), tape switch
Duter dimensic C-0081 IMU (Acceleration Angular speed Veight Duter dimensic C-0083 Remo Unction Writch Veight Duter dimensic C-0810 Exter Analog input Julase input Julase input Julase input Duter dimensic C-0811 CAN Applicable stan Data Accessory Dthers	Output of the m Linearity Measurement range Linearity Measurement range ons ons nal Input Unit (H unction hent output function dard	Approx. 300 g Approx. 179 (W) x 50 (D) x 71 (H) mm easurement value is available in combination with the LC-821 / LC-0822) 0.2% / F.S. ±98 m/s ² 0.1% / F.S. ±150° / sec Approx. 250 g 79 (W) x 79 (D) x 40 (H) mm Test start / stop command, clearing display area START, STOP, RESET, SELECT Approx. 80 g 45 (W) x 79 (D) x 40 (H) mm ardware option 8-ch (BNC x 4, D-Sub 15-pin x 1), input voltage: ±10 V / ±20 V 2-ch (BNC x 2), input: TTL Selectable from pulse count / frequency / duty 12 ± 2 VDC (approx. 4 VA or less) x 1-ch Approx. 700 g 271 (W) x 217 (D) x 48 (H) mm / 76 (H) mm (when in combination with the LC-8100) (Option of the main unit) Based on Ver. 2.0 B The information on speed, distance, number of satellites, etc. are collected to an ID whic can be freely setup. D-Sub 9-pin connector Power cable for cigarette lighter socket (LC-0730) windshield attachment (LC-0740),

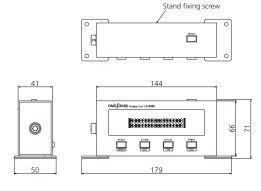
Outer Dimensions

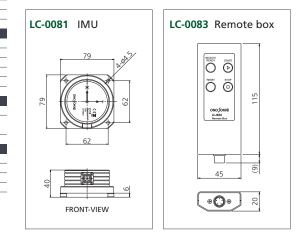
LC-8100 GPS Speedometer



(Unit: mm)

LC-0080 Display unit





*1: The described value is the accuracy when it is measured at horizontal speed of 30 km/h or more, and eight or more of satellite capture. When four or more satellite captures without multipath transmission, ±0.6 km/h or less. *2: The described value is the accuracy when it is measured at horizontal distance of 300 m, horizontal speed of 30 km/h or more,

and eight or more of satellite capture. When four or more of satellite capture without multipath transmission, ±0.5 % or less *3: MFDD is an abbreviation for Mean Fully Developed Deceleration.

* Microsoft®, Windows®, Windows® XP, Windows® 7 are registered trademarks of Microsoft Corporation in the United States and other countries.

* Intel® Core is a registered trademark of Intel Corporation in the United States and other countries. * All other company names and product names used in this brochure are the product names or registered trademarks of their respective holders.

ONO OKK

U.S.A

Ono Sokki Technology Inc. 2171 Executive Drive, Suite 400 Addison, IL. 60101, U.S.A Phone : +1-630-627-9700 Fax : +1-630-627-0004 E-mail : info@onosokki.net http://www.onosokki.net

THAILAND Ono Sokki (Thailand) Co., Ltd. 29/67 Moo 5 Tivanon Road, Pakkred, Nonthaburi 11120, Thailand Phone : +66-2-964-3884 Fax : +66-2-964-3887 E-mail : osth_sales@onosokki.co.jp

P.R.CHINA

Ono Sokki Beijing Office Beijing Jing Guang Center 3510 Hu Jia Lou, Chao Yang Qu Beijing 100020, P.R.China Phone : +86-10-6597-3113 : +86-10-6597-3114 Fax E-mail : onosokki@bbn.cn

WORLDWIDE

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

Ono Sokki Co., Ltd. 3-9-3 Shin-Yokohama, Kohoku-ku, Yokohama 222-8507, Japan Phone : +81-45-476-9712 Fax : +81-45-470-7244 E-mail : overseas@onosokki.co.jp

URL: http://www.onosokki.co.jp/English/english.htm