

HIOKI

NON-CONTACT CAN SENSOR SP7001

Easy CAN Acquisition

Simply Pinch Over Wire Insulation



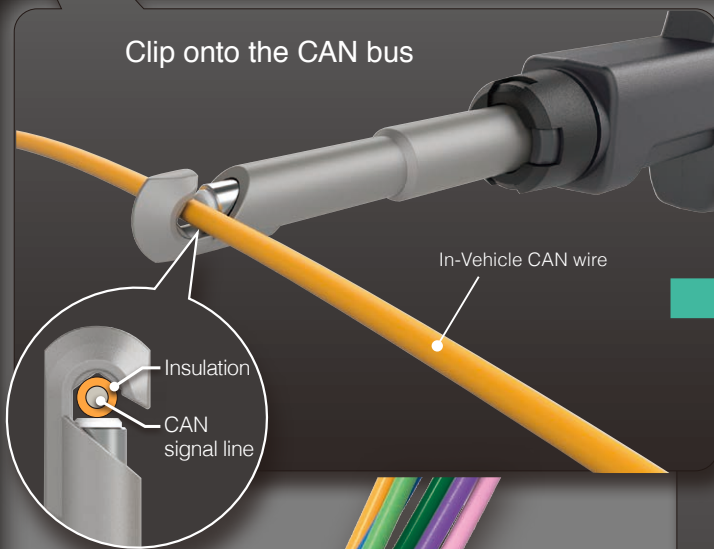
**SIGNAL PROBE
SP9250**
supports CAN FD & CAN



One-handed, single-motion

Even simpler and more convenient than the 1st generation of Hioki Non-contact CAN-sensors

Clip onto the CAN bus



In-Vehicle CAN wire

Insulation
CAN signal line

Connect to your CAN interface



Example use: the
VECTOR VN1610

Acquire data from the CAN bus



Supply power
from USB

Signal input

*Unaffected CAN bus and ECU!
Undamaged CAN wires!*

CAN bus



CAN signals unattainable from the OBD-II can be acquired from the actual CAN-bus

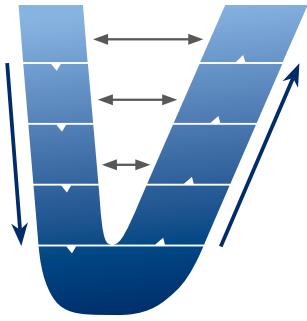


3 year
Warranty

Pinch-and-acquire from outside the CAN sheath. Now you can...

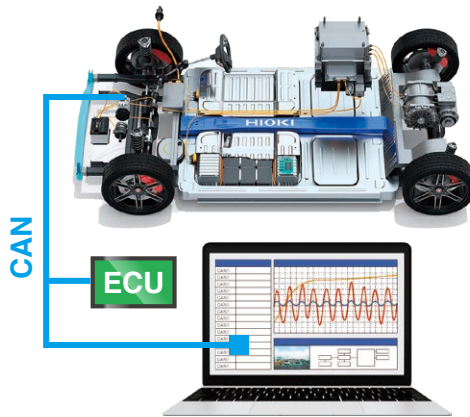
Effectively utilize CAN data in every area of automotive development, reduce man-hours and improve quality.

Model Based Developing



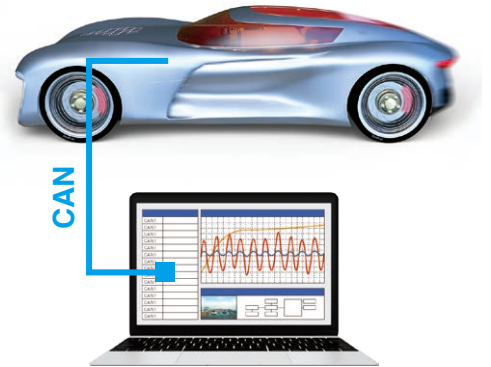
Utilize CAN data in earlier development processes

HIL Testing & Calibration Testing



Monitor signals between the ECU and the controlled component

Real-driving Test



Monitor real-driving tests that are increasingly common (e.g. autonomous driving tests, upgrading of vehicle software)

All measurement tasks are simple and safe

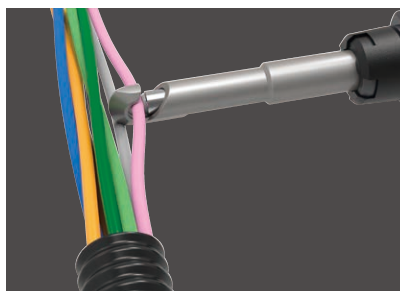
1 No need for a sub-harness: Simply hook probes over wire insulation

Dramatically reduce man-hours

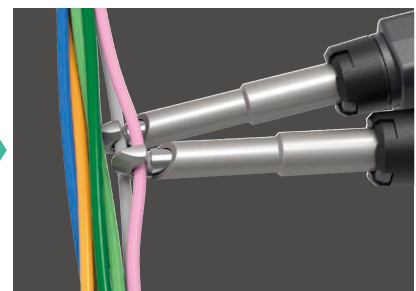
Capture CAN signals without the need to fabricate sub-harnesses or strip back wire insulation, which significantly reduces the number of man-hours spent on test preparation.



One-handed operation to open the probe tip



Hook the open end to the CAN bus



Automatically locks on when you release your hand

One-handed probing to easily reach hard-to-get-to areas that are tight, deep, and crowded with cables



Tight spaces and deep spaces



Quickly pinch with one hand from over the sheath



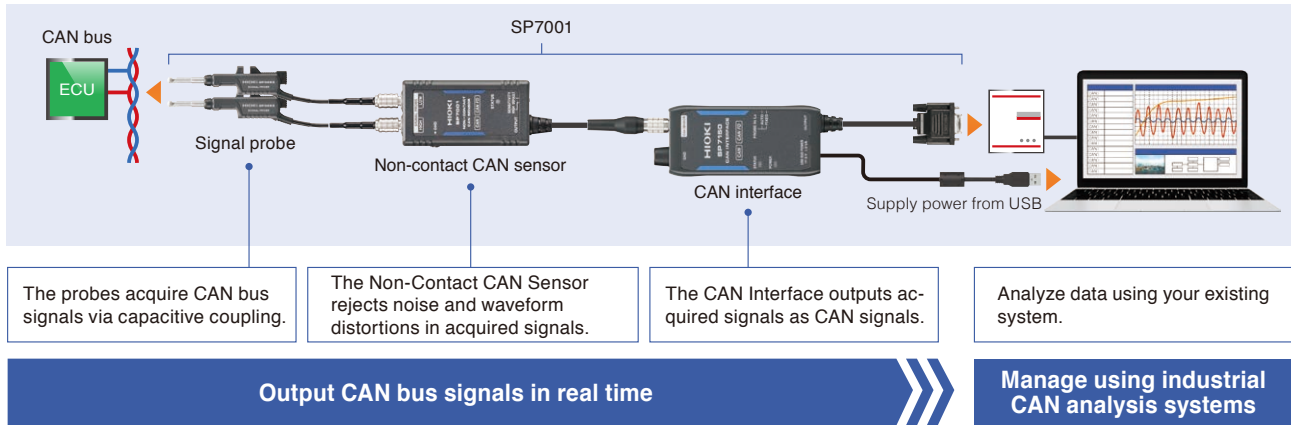
Undamaged wires for easy and safe measurement

2 Continue using your existing CAN analysis system

Industry-standard CAN output connector pin layout^{*1}

Customers who already have a CAN analysis system such as those manufactured by Vector Informatik GmbH need only connect the sensor to that system's input terminal (via a D-sub 9-pin connector).

^{*1} Please refer to page 7 for pin assignments.



3 A Non-Contact CAN Sensor engineered to fully meet professional requirements

Wide -40°C to 85°C operating temperature

Acquire CAN signals in environments from -40°C to 85°C (-40°F to 185°F), the temperature range required in vehicle testing

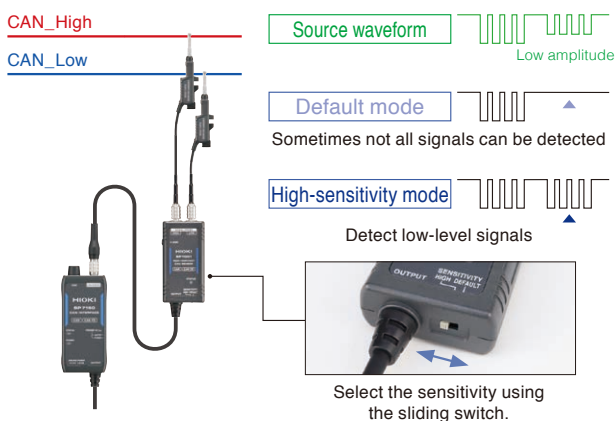


Use in extreme temperature environments

Adjustable sensitivity accommodates a variety of conditions

Use high-sensitivity mode^{*3} to broaden the detection level when the CAN signal amplitude is low relative to the CAN standard or when you are unable to detect a signal due to cable conditions.

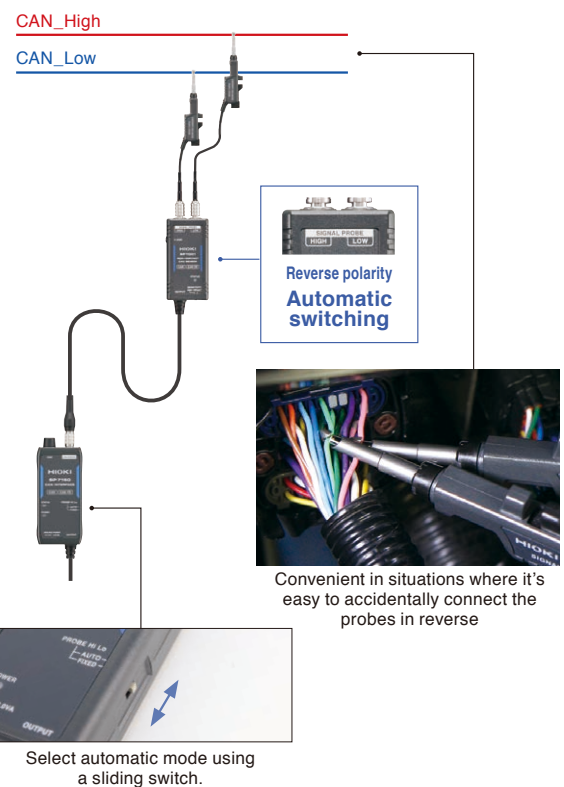
^{*3} It is recommended to use default mode under typical situations since it delivers the optimal level of vibration and noise immunity.



Connect probes without worrying about CAN bus polarity

If you're using automatic input polarity mode^{*2}, the SP7001 will automatically switch the input polarity to ensure you can capture CAN signals properly, even if the probes are connected in reverse relative to the CAN bus's polarity (CAN_High/CAN_Low).

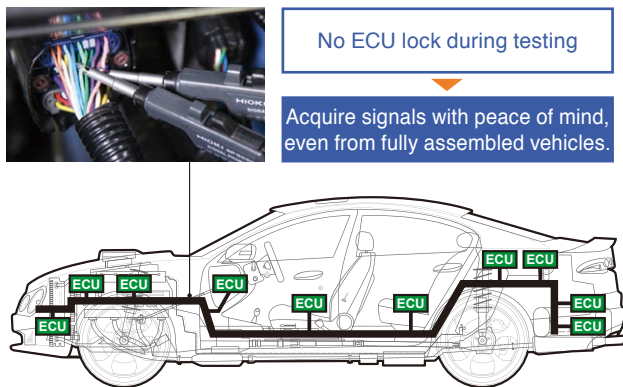
^{*2} This function will operate as long as the CAN bus load factor is at least 5%.



Eliminate testing concerns by using non-contact sensing technology

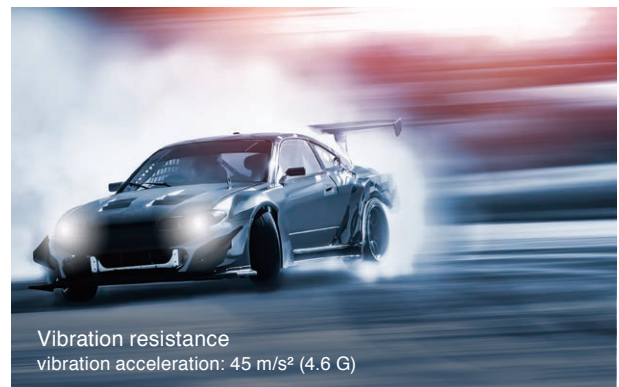
Designed not to trigger ECU security lock-outs

The SP7001 acquires signals without changing the electrical characteristics of the CAN bus. Even if the vehicle is equipped with an ECU that has a security lock-out function designed to detect changes in the CAN bus's electrical characteristics, you'll be able to carry out testing without worrying about getting locked out.



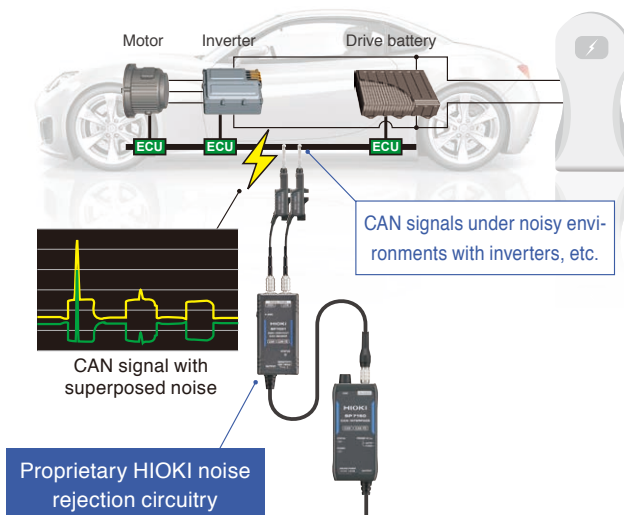
Vibration resistance designed for on-road testing

The sensor delivers noise immunity designed for in-vehicle testing in a variety of road environments. Acquire CAN signals in a stable manner in evaluation testing not only on test courses, but also in vehicles undergoing test-drives on public roads.



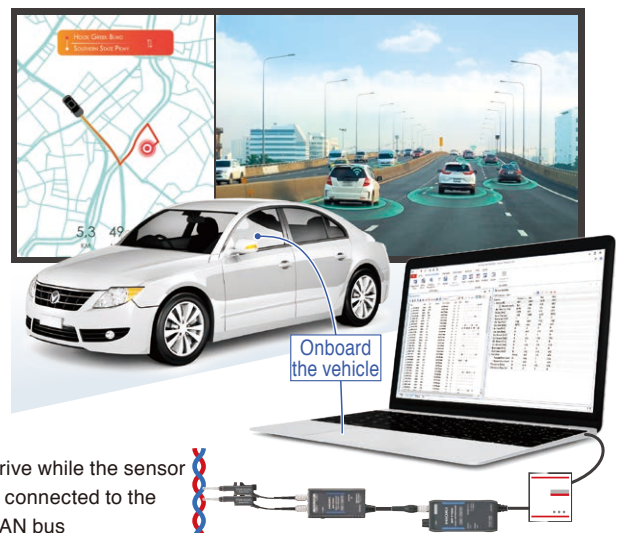
Noise immunity robust enough for use with EVs and HVs

The sensor delivers enough noise immunity to acquire CAN signals in a variety of noise environments. Acquire CAN signals in a stable manner, even with vehicles such as EVs and HVs that rely increasingly on electric equipment.



Carry out testing on public roads with peace of mind since no vehicle modifications are needed

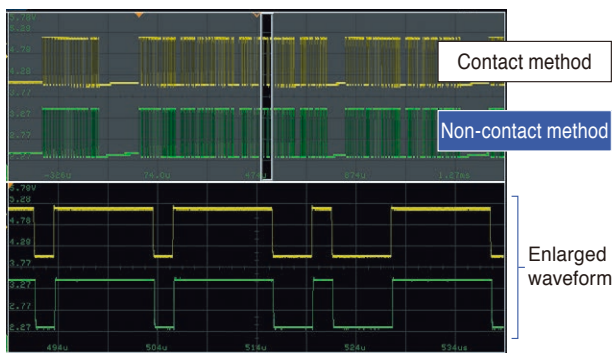
Because it acquires signals without making electrical contact, the SP7001 is ideal for use in tests where CAN bus insulation cannot be modified. Also apply in the development of advanced driver assistance systems (ADAS) and self-driving technology.



Accurate, thorough signal capture

Acquire CAN signals with the same accuracy as the contact method

The non-contact method captures CAN signals reliably and accurately, just like the contact method. In addition, with a CAN signal detection delay of just 130 ns, the sensor delivers real-time performance.

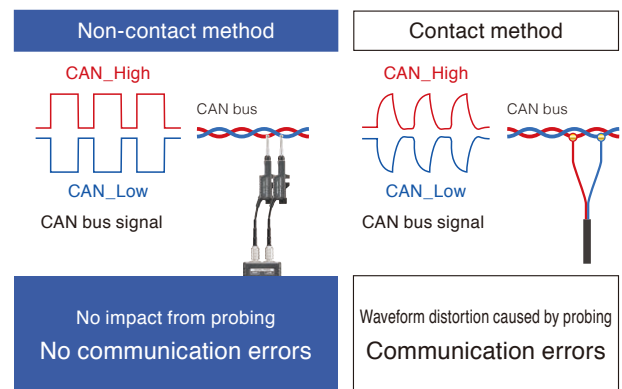


CAN waveform that's identical to one captured using the contact method

Non-contact method also excels with CAN FD high-speed signals

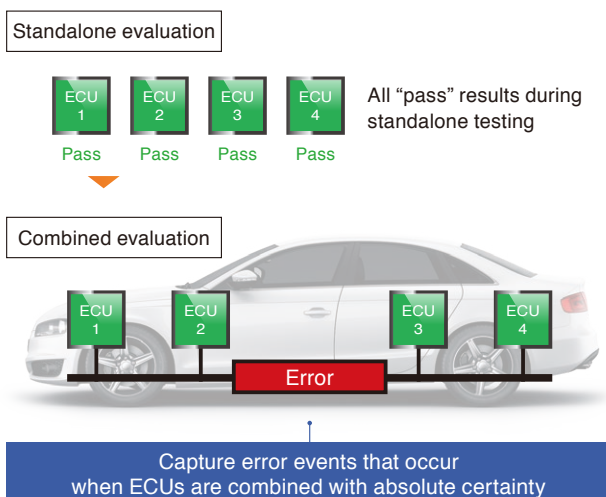
Unlike the contact method, the non-contact method does not distort the original signal when probing the CAN bus. This approach avoids communication errors caused by degraded communications quality.

*Model with CAN FD support: SP7001



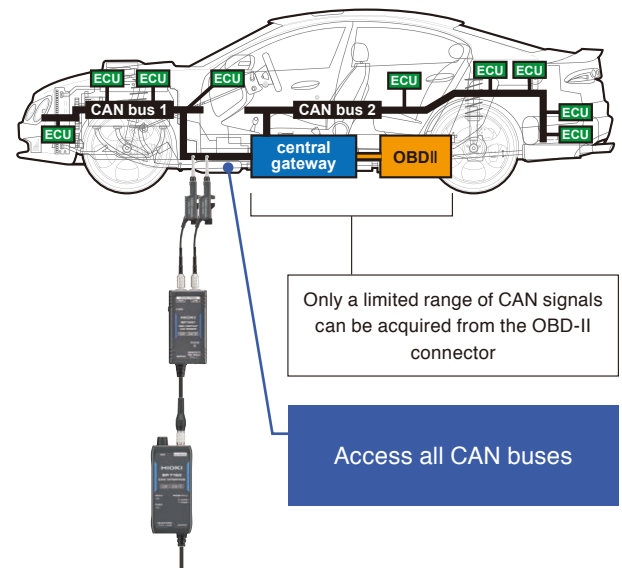
Reliably capture even infrequent events

The Non-Contact CAN Sensor does not affect the electrical characteristics of the CAN bus, allowing you to reliably catch the occasional CAN error events.



Acquire signals without needing to go through a central gateway

Only a tiny percentage of all CAN signals can be acquired from the OBD-II connector that is used in vehicle diagnostics. By using the product with the vehicle's internal CAN bus, you can acquire all CAN signals.



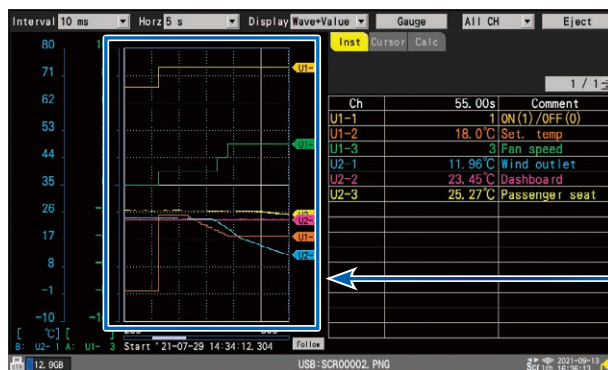
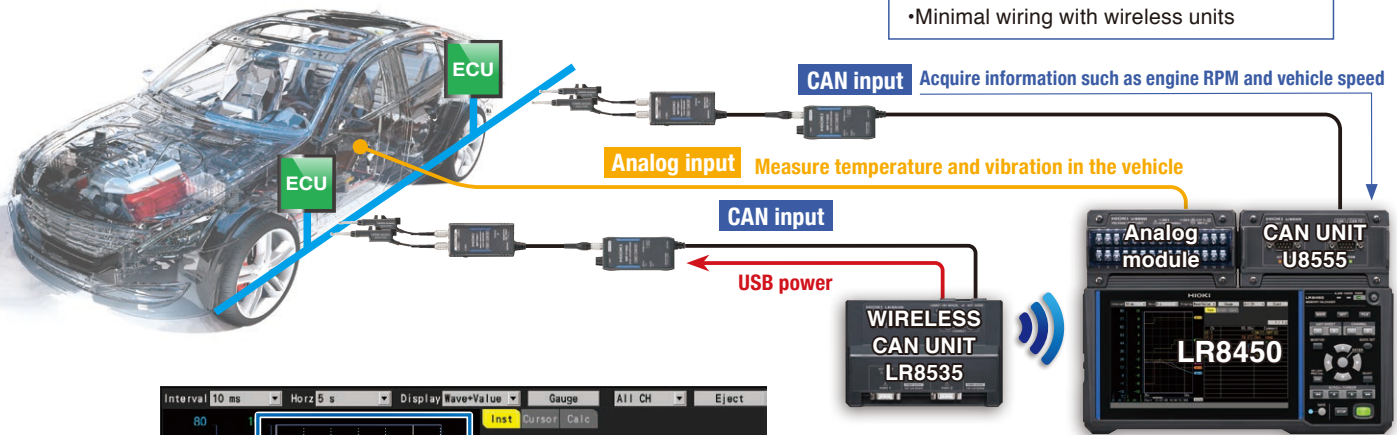
Example applications

Monitoring the vehicle CAN bus with minimal man-hours

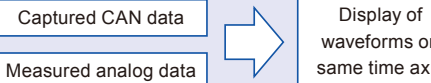
You can acquire CAN data and analog data in a non-contact, wireless method by pairing the SP7001 with the LR8450 family of memory HiLOGGERS.

Reduce the number of man-hours required for exam preparation

- Battery life: approximately 5 hours*
*When SP7001 is combined with LR8535
- There is no need for a computer
- Minimal wiring with wireless units



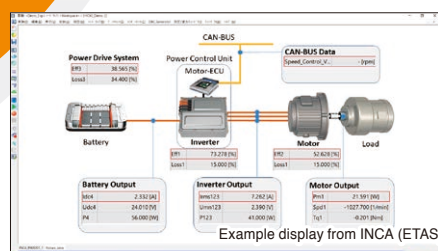
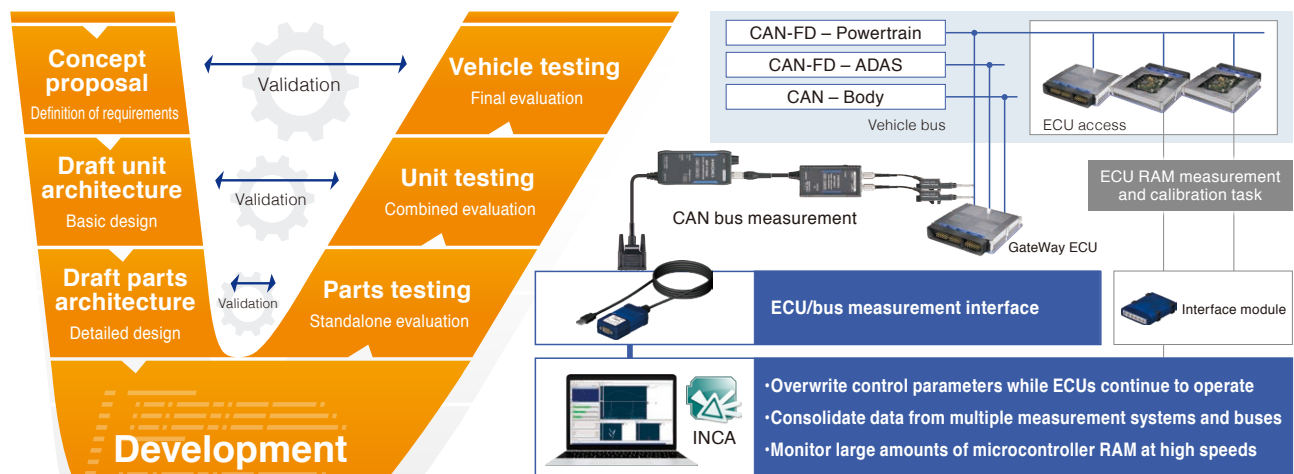
Graph CAN signal information and analog data simultaneously



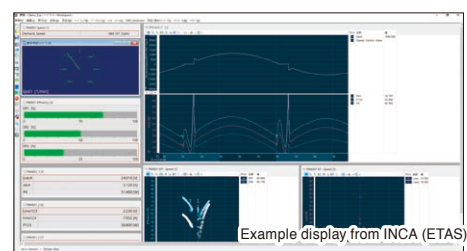
The LR8450 displays an analog waveform that is converted from a CAN transmission in real time. On the waveform, analog data such as voltage, temperature, strain, and information collected from the CAN bus such as vehicle speed and RPM can be shown simultaneously.

Calibration task in unit and vehicle testing (example for a power control unit)

With complex systems such as power control units, in order for manufacturers to perform ECU calibration tasks, they have to monitor CAN bus data exchanged between ECUs, then assess the state of the vehicle. By using the SP7001 with an ECU measurement and calibration tool like INCA* from ETAS in such applications, you can easily monitor CAN bus data. As a result, ECU calibration tasks can be performed more efficiently.



Power control unit measurement and calibration



Comparison of measured values from a connected Power Analyzer, against CAN data and ECU RAM values

Further evolved usability

Recommended Sets



**SIGNAL PROBE
SP9250**

Evolved points
One-handed, single-motion open/close of tip
Quickly hook and release the pincher for easy attachment to wires in tight or deep spaces.



**NON-CONTACT CAN
SENSOR SP7001**



**CAN INTERFACE
SP7150^{*1}**

Evolved points
USB power supply
Smaller body

Product video (3:54)
Includes measurement example

<https://www.youtube.com/watch?v=qlhFBGU7SkM>



*1 Connect the GND cable and L9510 USB cable to the SP7150 (not shown on the pictures).

Standard Set

**NON-CONTACT CAN
SENSOR SP7001**

**SIGNAL PROBE
SP9200**

**CAN INTERFACE
SP7100^{*2}**

*2 Connect the GND cable and the L9500 power cable to the SP7100 (not shown on the pictures).

Specifications

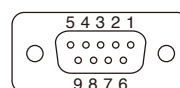
Detection method	Capacitive-coupled signal detection *No bare-wire connections
Detectable cables	AVS/AVSS-compliant cables External diameter: 1.2 to 2.0 mm (0.05 to 0.08 in)
Number of channels	1 CH (SP7150), 2 CH (SP7100)
Compatible communications speeds	SP7001: CAN, CAN FD 125 kbit/s to 3 Mbit/s
Total delay time	130 ns (typical)
CAN terminal resistance	60 Ω (typical), built-in
Signal output connector	D-sub 9-pin female (CH1, CH2)
Operating temperature and humidity range	Temperature: -40°C to 85°C (-40°F to 185°F) Humidity: -40°C to 60°C (-40°F to 140°F), 80% RH or less (non-condensing) 60°C to 85°C (140°F to 185°F), 60% RH or less (non-condensing)
Storage temperature and humidity range	-40°C to 85°C (-40°F to 185°F), 80% RH or less (non-condensing)
Compliant standards	EMC: EN 61326
Vibration resistance	JIS D 1601:1995 5.3 (1) Class 1: passenger cars; conditions: Class A equivalent 4h along X-axis and 2h along Y- and Z-axes at a vibration acceleration of 45 m/s ² (4.6G)
External dimensions and weight*	SP9250: 10.5W × 24.5H × 101D mm (0.41" × 0.96" × 3.98"D), 45 g (1.59 oz.) SP9200: φ11.6 × 33.7H mm (φ0.46" × 1.33"), 26 g (0.92 oz.) SP7001: 44 W × 85H × 20D mm (1.73" × 3.35" × 0.79"D), 180 g (6.35 oz.) SP7150: 47W × 100H × 20D mm (1.85" × 3.94" × 0.79"D), 100 g (3.52 oz.) SP7100: 55W × 120H × 25D mm (2.17" × 4.72" × 0.98"D), 130 g (4.59 oz.)
Cable length	SP9250: 0.8 m (2.62') / SP9200: 0.5 m (1.64') SP7001: 2.5 m (8.2') SP7150, SP7100: 0.3 m (0.98')

GND terminal	Banana input terminal
Power supply	SP7150 USB bus power (DC 5V) Maximum rated power: 8 VA Z1013 AC Adapter Rated supply voltage: 100V to 240V AC Maximum rated power: 6 VA (including AC adapter), 1 VA (product only) SP7100 Z1008 AC Adapter Rated supply voltage: 100V to 240V AC Maximum rated power: 8 VA (including AC adapter), 3 VA (product only) External power supply Rated supply voltage: 10V to 30V DC Maximum rated power: 3 VA
Product warranty	SP7001, SP7100, SP7150: 3 years

CAN output connector pin assignment

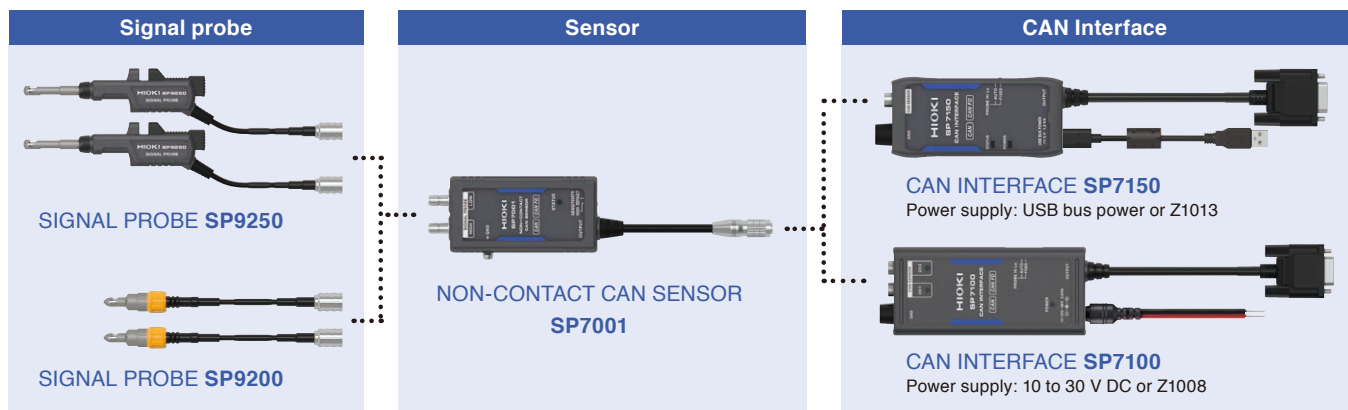
SP7150		SP7100	
Pin	Assignment	Pin	Assignment
1	N.C.	1	CH2 CAN Low
2	CAN Low	2	CH1 CAN Low
3	GND	3	CH1 GND
4	N.C.	4	N.C.
5	Shield	5	Shield
6	N.C.	6	CH2 GND
7	CAN High	7	CH1 CAN High
8	N.C.	8	CH2 CAN High
9	N.C.	9	N.C.

D-sub 9pin
FEMALE CONNECTOR



Basic configuration

This system requires three components: the signal probe, sensor, and CAN interface.
When ordering the components, please make sure to use the specific model name of each.



Set model

NON-CONTACT CAN SENSOR SP7001-95
CAN FD / CAN

[set content](#)

SIGNAL PROBE SP9250
NON-CONTACT CAN SENSOR SP7001
CAN INTERFACE SP7150
(Includes L9510, GND cable)

NON-CONTACT CAN SENSOR SP7001-90
CAN FD / CAN

[set content](#)

SIGNAL PROBE SP9200
NON-CONTACT CAN SENSOR SP7001
CAN INTERFACE SP7100
(Includes L9500, GND cable)

NON-CONTACT CAN SENSOR SP7002-90
CAN

[set content](#)

SIGNAL PROBE SP9200
NON-CONTACT CAN SENSOR SP7002
CAN INTERFACE SP7100
(Includes L9500, GND cable)

2 CAN-bus acquisition

CH2
CH1

CH1, CH2 output >>>

Add a sensor/probe to the SP7100 to acquire 2 separate CAN-buses.

[Click here for more detailed combinations.](#)

System components and options

SIGNAL PROBE SP9250
Trigger Type, Set of 2

SIGNAL PROBE SP9200
Screw type, Set of 2

NON-CONTACT CAN SENSOR SP7001
CAN FD / CAN
CAN FD/CAN support

USB CABLE L9510
USB A-C type, Power supply only

AC ADAPTER Z1013
Power can be supplied from a commercial power supply

CARRYING CASE C1013
Hard case with space for 2 channels

CAN INTERFACE SP7150
1 ch, USB power supply

CAN INTERFACE SP7100
2 ch, power supply +10 V to +30 V DC

POWER CABLE L9500
For supplying 10 V to 30 V DC

AC ADAPTER Z1008
Power can be supplied from a commercial power supply

SPLIT CABLE SP9900
For branched CH1/CH2 output

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