



## Designed for Simplicity and Reliability

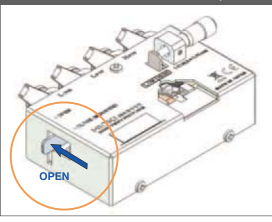


Information current as of March 2016. Please contact Hioki for the latest information about supported models.

# Easily place samples via built-in cover that keeps the sample from popping out

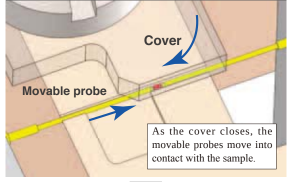
### Loading samples

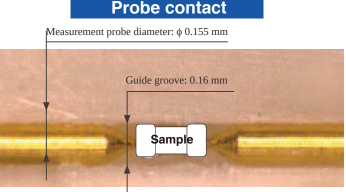
1. Move the control lever to the "OPEN" position.



2. Place the sample in the guide groove.

3. Move the control lever to the "CLOSE" position to lock the sample in place.





Shape of probe tip: 60° cone

Advanced contact technology delivers highly reproducible measurement results.

#### Specifications

1	
Operating temperature	0°C to 40°C (32°F to 104°F), 80% RH or less
and humidity	(no condensation)
Storage temperature	-10°C to 55°C (14°F to 131°F), 80% RH or less
and humidity	(no condensation)
Dimensions	Approx. 99 mm (3.9 in) W x 42 mm (1.65 in) H x 73 mm (2.87 in) D
M	(Excluding control lever, lock lever, and micrometer)
Mass	Approx. 270 g (9.5 oz)
Product warranty	1 year
Connection with sample	2-terminal connection from opposite sides
Measurable sample	$0.25 \ {\pm}20\% \ {\times} \ 0.125 \ {\pm}10\% \ {\times} \ 0.125 \ {\pm}10\% \ mm$
dimensions	(EIA size category: 008004)
	Please contact Hioki for information about other sizes.
Maximum applied voltage	±42 V peak (AC+DC)
Maximum applied current	0.15 Arms (±0.15 A DC)
Usable frequency range	DC to 1 MHz
Residual parameter	•Capacitance: C < 35 fF
values	(With 0.25 mm between measurement probes)
(Reference values with a	•Inductance: L < 120 nH
measurement frequency	(2-terminal contact while using short compensation fixture)
of 1 MHz)	•Resistance: $R < 800 \text{ m}\Omega$
	(2-terminal contact while using short compensation fixture)
Contact pressure on sample	0.14 N (15 gf) or less
Measurement probe	Set using a micrometer with a 0.01 mm graduated scale.
distance setting	(Inclusion of a micrometer allows the distance between measurement
0	probes to be set easily. In particular, open compensation can be
	performed without a measurement sample.)
Connection to instrument	4-terminal pair
	(Connector: BNC; distance between connectors: 22 mm)
Accessories	User manual, short compensation fixture × 3, cleaning brush

#### Product Name: SMD TEST FIXTURE IM9110

Model No. (Order Code)	
IM9110	

Measurement by LCR meter

<u>HIOKI</u>

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All information correct as of Mar. 11, 2016. All specifications are subject to change without notice.

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