



# Device Guide for 0201 for 0402 to 1210

# Exclusively for the IM7580 series **SMD TEST FIXTURE**

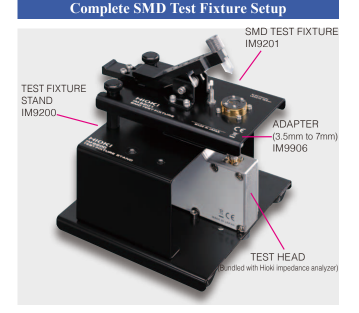
Supported SMD Sizes (EIA) 0201, 0402, 0603, 0805, 1206, 1210

Compatible Hioki Impedance Analyzers IM7580, IM7580A, IM7581, IM7583, IM7585, IM7587

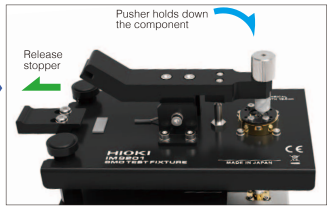
## All-in-One Fixture for 6 SMD Sizes - Definitive 3GHz High Frequency Analysis Made Easy

### 1. Install the device guide and position the component





### 2. Release the stopper and anchor the pusher to secure the component



### Specifications

Frequency range	DC to 3 GHz	
Compatible package sizes (EIA)	0201, 0402, 0603, 0805, 1206, 1210	
Electrode structure	Bottom electrodes	
Maximum voltage	±42 Vpeak (AC+DC)	
Additional uncertainty	Impedance : $\pm$ Ze [%] Phase : $\pm$ 0.58 × Ze [ ° ] Ze = Ae + (Zse / Zx + Yoe × Zx) × 100 Zx : Measured impedance value [ $\Omega$ ] Ae : 4 × f <sup>2</sup> [%] Zse : (100 + 500 × f) / 1000 [ $\Omega$ ] Yoe : (10 + 100 × f) / 1000000 [S] f [GHz]	

### Product / Order code

11000017 01001 0000		
Product name	Order code	
SMD TEST FIXTURE IM9201	IM9201	
TEST FIXTURE STAND IM9200	IM9200	
ADAPTER(3.5 mm to 7 mm) IM9906	IM9906	

### Instrument



SMD TEST FIXTURE IM9201

### **Options**

The following provisions are required when using the test fixture with the Hioki IM7580 series.



TEST FIXTURE STAND IM9200 (includes magnifying glass)



ADAPTER (3.5 mm to 7 mm) IM9906







### CALIBRATION KIT IM9905

For more information regarding the use of the Calibration Kit with the test fixture, please contact your local Hioki distributor.

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### **HEADQUARTERS**

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