

Impedance Analyzer

ZA57630

Basic accuracy $\pm 0.08\%$

Measurement frequency 10 μHz to 36 MHz

For a broad range of impedance measurement requirements, from electronic parts and semi-conductor devices to material and substance characteristics assessments.



NF Corporation

True Value

Measuring true characteristics.

Electronic parts, semi-conductor devices, materials, batteries, and so much more.

Taking measurements under actual usage conditions.

NF Impedance Analyzer

ZA57630

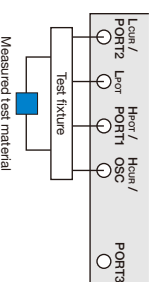
The industry standard from today



Four measurement modes

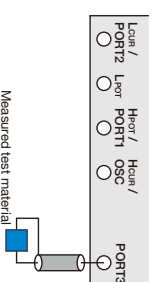
● IMPD-3T (Default measurement mode)

This mode provides high-accuracy measurements across a broad range of frequencies. Test leads and test fixtures can be used to suit test materials with a variety of different shapes.



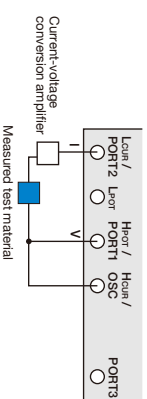
● IMPD-2T (High-frequency measurement mode)

This mode allows more stable measurements at high-frequency of MHz or more. 2-terminal measurements using N connectors allow stable measurements even when using long cables.



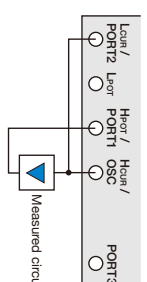
● IMPD-EXT (Expanded measurement mode)

Allows external amplifiers, shunt resistors or other devices to be connected. Allows measurements outside of the unit's specifications, like applying high voltages or detecting small voltages/currents.



● G-PH (Gain/phase measurement mode)

This mode provides measurements of transmission characteristics of devices like filters and amplifiers. Accurately measures the frequency response (g phase) when applying a sweep signal to the measured circuit.



Basic accuracy

±0.08 %

Measurement impedance range

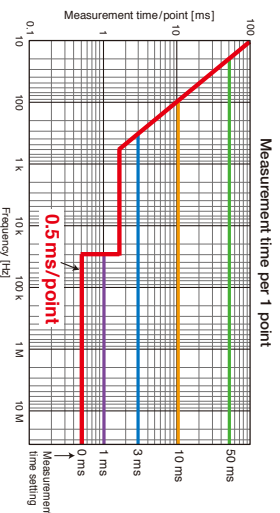
10 $\mu\Omega$ to 100 G Ω (Mode: IMPD-EXT)

DC bias

−5 V to +5 V/−40 V to +40 V (more than 1kHz)
−100 mA to +100 mA

Measurement parameter

Z, R, X, Y, G, B, Ls, Lp, Cs, Cp, Rs, Rp, θ_z , θ_y , D, Dc, D μ ,
Q, V, I, ϵ_s , ϵ_s' , ϵ_s'' , μ_s , μ_s' , μ_s'' , FREQUENCY



High speed measurement

Industry fastest 0.5ms/point

The fastest in the industry at 0.5 ms/point.

Reduce takt time. In addition, by increasing the measurement time to be set, the measurement results are averaged and the influence of noise is reduced. The optimum measurement time can be selected as required.

Front panel Measurement connectors

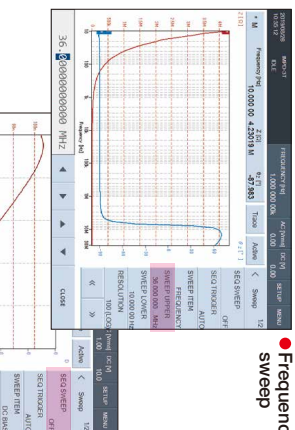


MEASUREMENT DANGER

- **Auto range**
Takes measurements by setting the optimal measurement range

Frequency, AC amplitude, DC bias, zero span

- **Frequency**



- DC bias sweep
- Zero sp...

10.00 V

100 ns

SIGNAL CENTER: 0.000V

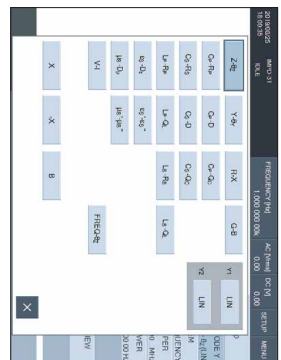
RESOLUTION: 100.0 mV

AC

to observe the change in characteristics over time
(horizontal axis: time)

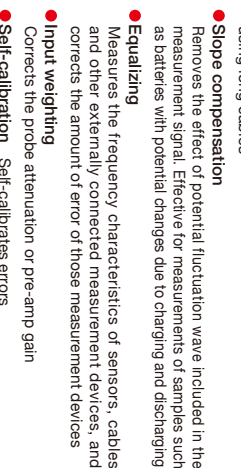
Settings intuitively on a single screen

- Graph axis setting



2018/03/25 11:10:50	Map-3T O-1	Frequency [Hz]	Ac Power [dB]
		1,000,000,000	0.00

SETTING VIEW	
4	5
6	▶



■ MARKER CONTROL

Reads the measurement values for X, Y1 and Y2 shown on the graph. Up to 8 markers can be used.

Displays the difference from the standard marker (Marker Δ TRKG Marker)

- the difference in the sweep value constant.

2016/03/22	MPD 3T	FREQUENCY (Hz)	AC (nmol)	DC (M)	SETUP	MPD
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Figure 1 is a line graph titled 'Evolution of the number of publications in the field of Economic evaluation of health care'. The vertical axis (Y-axis) is labeled 'Number of publications' and ranges from 0 to 100 in increments of 10. The horizontal axis (X-axis) is labeled 'Year' and ranges from 1980 to 2009. The graph shows a steady increase in the number of publications over time, starting from approximately 10 in 1980 and reaching nearly 100 by 2009. The data is categorized by year, with labels for every year from 1980 to 2009. The line is blue and shows a consistent upward trend.

	MEAS	MEAS	MEAS	OFF
1	0	461.74	185.30 k	71.442 W
2	0	461.872	529.64 k	428.978 W
3	0	467.579	917.20 k	-3.734
4	0			13842 W
5	Off			

SEQUENCE MEASUREMENT FUNCTION



les
n@a

6 22 - e-mail: terry@terrymiller.com

GRAPH DISPLAY

- **SINGLE/SPLIT display**
Select from "SINGLE" with one graph shown per screen, "SPLIT" with two graphs shown top and bottom

- **Phase display control**
 $\pm 180^\circ$, 0° to $+360^\circ$, -360° to 0° , UNWRAP (continuous display)

- 360 ° shift, aperture (group delay characteristics)
- Trace control

- **Auto store**
After success, `mapreduce` will automatically store the results in HDFS.

copies the MEAS trace to the HER trace.

Frequency	60 Hz	10,000 Hz	100 ms	2.00			
Frequency Plot	On/Off	0	Trace	Active	Plotting	Clear	

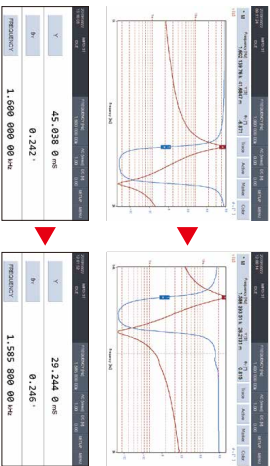
Time (min)	Concentration (mg/L)
0	0
20	80
40	20
60	60
80	60
100	60

- SPLIT display

RESONANT FREQUENCY TRACKING FUNCTION

During measurement of samples with resonance, this function automatically tracks the measurement frequency with the sample resonant frequency. Measurement can always be conducted to match the resonant frequency. A convenient function for continuous measurements close to the resonant frequency of piezoelectric devices.

Resonant frequency changes (1.6 KHz to 1.5958 KHz), tracks automatically

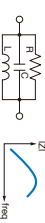


EQUIVALENT CIRCUIT ESTIMATION FUNCTION

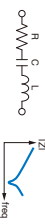
A function that determines the LCR element value (values for impedance, electrostatic capacitance and resistance) by applying the impedance characteristics acquired with frequency sweep measurements to equivalent circuit models. The following 6 models are included.

Equivalent circuit model

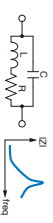
CKT1 * Inductor with high core loss



CKT4 * General capacitor with ESR, ESL



CKT2 * Inductor with high ESR



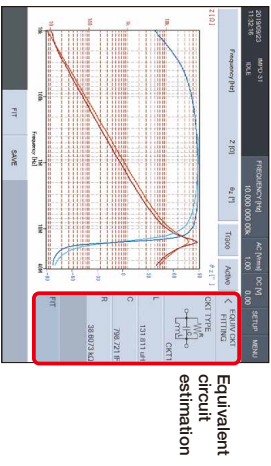
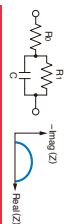
CKT5 * Crystal oscillator, piezoelectric vibrator, etc.



CKT3 * Capacitor with high leakage resistor



CKT6 * Electrochemical impedance such as batteries

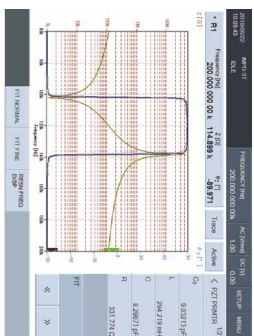


PIEZOELECTRIC CONSTANT CALCULATION FUNCTION

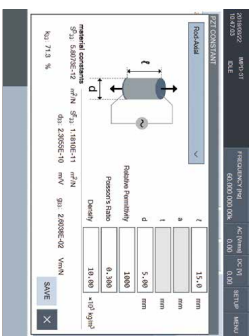
Function that measures frequency-impedance characteristics of piezoelectric ceramics to calculate the electromechanical coupling factor, piezoelectric constant and others.

* JEITA standard-compliant method "EM-4501A Electrical test methods for piezoelectric ceramic vibrators".

Measurement results



Constant calculation

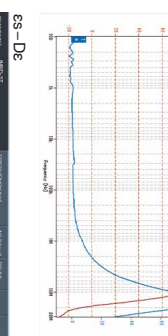
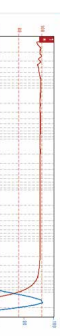
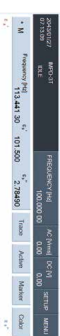


RELATIVE PERMITTIVITY MEASUREMENT

Sample dimensions and other information are set in advance, to calculate and display the complex relative permittivity from impedance measurement results (G₀, R₀).

* Relative permittivity, real ε_r
* Relative permittivity, imaginary ε_r
* Loss ratio D_r

ε_r - ε_r'

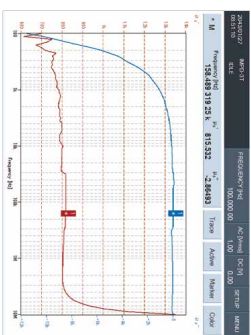


RELATIVE MAGNETIC PERMEABILITY MEASUREMENT

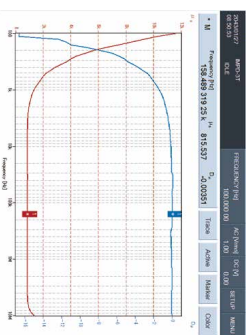
Sample dimensions and other information are set in advance, to calculate and display the complex relative magnetic permeability from impedance measurement results (L₀, R₀).

* Relative magnetic permeability μ_r
* Relative magnetic permeability, real μ_r
* Relative magnetic permeability, imaginary μ_r
* Loss ratio D_r

μ_r - μ_r'



μ_r - D_r



EXTERNAL REFERENCE CLOCK

An external 10 MHz clock signal can be used as the reference clock. Using a reference clock with a higher precision than the internal reference clock helps to improve the measurement frequency accuracy and stability.
The use of a reference clock common with other devices also allows for the same frequency accuracy.



MEMORY CONTROL

Measurement conditions and measurement data can be saved, loaded onto the internal memory or USB memory storage.

Electrochemical impedance characteristics measurements

Functions cover a range of measurements of electrochemical impedance characteristics, such as battery internal impedance measurements.

- Ultra-low frequencies from 10 μHz
- Phase slope compensation function to limit measurements being affected by potential changes due to charging and discharging
- SYNC function changes the measurement frequency by 0° phase, for zero charge transfer before and after measurements

Measurement up to 0.5 ms/point to shorten tak time
Also with parts selection function!

COMPARATOR/HANDLER INTERFACE

The comparator is a function that allows samples to be sorted or passed/rejected by setting the criteria range in advance based on measurement results.

Comparator setting screen



Handler interface

The comparator criteria results can be output to the handler interface connector.
Connect a parts handler to create an automated parts sorting system.



Ideal for production lines

1.658 31 KHz
6.172
BIN 3

254.138 Hz

1.658 30 KHz
0.893 81
1.667 42 KHz
0.897
PASS

1.658 30 KHz
0.893 81
1.667 42 KHz
0.897
PASS

1.658 30 KHz
0.893 81
1.667 42 KHz
0.897
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0.897
PASS

1.658 30 KHz
0.893 81
1.667 42 KHz
0.897
PASS

Bar graph (relative positions of result)

Zone sorting

Determines pass/reject based on SWE measurement results in two-dimensions X axis (sweep parameter) and Y1, Y2 at (measurement results).

Specifications Unless otherwise specified, the conditions are that 23 °C, ±5 °C, warming up for at least 30 minutes.

Measurement Modes

Measurement Modes	IMPD-3T (Default measurement mode) IMPD-2T (High-frequency measurement mode) IMPD-EXT (Expanded measurement mode) G-PH (Gain/phase measurement mode)
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Measurement Value Display Ranges

Z	0 Ω to 999.999 GΩ, resolution 6 digits or 1 aΩ
R, X	±1 a to 999.999 G Ω and 0 Ω, resolution 6 digits or 1 aΩ
Y	0 S to 999.999 GS, resolution 6 digits or 1 AS
G, B	±1 a to 999.999 G S and 0 S, resolution 6 digits or 1 AS
Ls, Lp	±1 a to 999.999 G H and 0 H, resolution 6 digits or 1 aH
Cs, Cp	±1 a to 999.999 G F and 0 F, resolution 6 digits or 1 aF
Rs, Rp	±1 a to 999.999 G Ω and 0 Ω, resolution 6 digits or 1 aΩ
Bz, Bv	±180° 0.000° to 359.999°, resolution 0.001° 0 to 360° -360.000° to -0.001°, resolution 0.001° UNWRAP -9999.999° to +9999.999°, resolution 0.001°
D, De, Du	±0.00001 to 99999.9 and 0 (unitless number) resolution 6 digits or 0.00001
Qc, Ql	±0.00001 to 99999.9 and 0 (unitless number) resolution 6 digits or 0.00001
V	0 to 9.99999 Vrms, resolution 6 digits or 1 aVrms
I	0 to 99.9999 mA rms, resolution 6 digits or 1 A rms
es, es ₁ , es ₂ μs, μs ₁ , μs ₂	±1 a to 999.999 G and 0 (unitless number), resolution 6 digits or 1 a 10 μHz to 36 000 000 000 00 MHz, resolution 10 μHz The item is selectable when resonant frequency tracking measurement.

IMPD-EXT

Z	0 Ω to 999.999 GΩ, resolution 6 digits or 1 aΩ
R, X	±1 a to 999.999 G Ω and 0 Ω, resolution 6 digits or 1 aΩ
Y	0 S to 999.999 GS, resolution 6 digits or 1 AS
G, B	±1 a to 999.999 G S and 0 S, resolution 6 digits or 1 AS
Ls, Lp	±1 a to 999.999 G H and 0 H, resolution 6 digits or 1 aH
Cs, Cp	±1 a to 999.999 G F and 0 F, resolution 6 digits or 1 aF
Rs, Rp	±1 a to 999.999 G Ω and 0 Ω, resolution 6 digits or 1 aΩ
Bz, Bv	±180° -180.000° to 179.999°, resolution 0.001° 0 to 360° 0.000° to 359.999°, resolution 0.001° -360.000° to -0.001°, resolution 0.001° UNWRAP -9999.999° to +9999.999°, resolution 0.001°
D, De, Du	±0.00001 to 99999.9 and 0 (unitless number), resolution 6 digits or 0.00001
Qc, Ql	±0.00001 to 99999.9 and 0 (unitless number) resolution 6 digits or 0.00001
V ₁ , V ₂	0 to 999.999 GVrms, resolution 6 digits or 1 aVrms V ₁ and V ₂ are the voltages resulting from the PORT1 measurement voltage and PORT2 measurement voltage being corrected (multiplied by the respective input weighting factor setting values).
es, es ₁ , es ₂ μs, μs ₁ , μs ₂	±1 a to 999.999 G and 0 (unitless number), resolution 6 digits or 1 a 10 μHz to 36 000 000 000 00 MHz, resolution 10 μHz The item is selectable when resonant frequency tracking measurement.

G-PH

Gain	
gBR (gain dB)	-999.999 dB to +999.999 dB, resolution 0.001 dB
R (absolute gain)	0 to 999.999 G (unitless number), resolution 6 digits or 1 a
a (real part of gain)	±1 a to 999.999 G or 0 (unitless number), resolution 6 digits or 1 a
b (imaginary part of gain)	±1 a to 999.999 G or 0 (unitless number), resolution 6 digits or 1 a
θ (phase)	±180° 0 to 360° 0.000° to +179.999°, resolution 0.001° -180.000° to -179.999°, resolution 0.001° UNWRAP -9999.999° to +9999.999°, resolution 0.001°
GD (group delay)	±1 a to 999.999 G s and 0 s, resolution 6 digits or 1 as
V ₁ , V ₂	0 to 999.999 GVrms, resolution 6 digits or 1 aVrms V ₁ and V ₂ are the voltages resulting from the PORT1 measurement voltage and PORT2 measurement voltage being corrected (multiplied by the respective input weighting factor setting values).

Measurement Connectors

IMPD-3T

Connector	BNC connector (front panel) Hour/OSC
Frequency	10 μHz to 36 MHz (when HV DC bias is off) 1 kHz to 36 MHz (when HV DC bias is on) Setting resolution: 10 μHz Accuracy: ±10 ppm (when using internal reference clock)
Measurement signal amplitude	0 to 3.00 Vrms (Measurement signal amplitude setting [Vrms] × 1.42) + Normal DC bias setting [V] ≤ 5.0 (Measurement signal amplitude setting [Vrms] × 1.42) + HV DC bias setting [V] ≤ 42.0 Setting resolution: 3 digits or 10 μVrms, whichever is the largest Accuracy: ± 0.3 dB or less (1 MHz, 70 mVrms to 3.0 Vrms, no load)
Current	0 to 60 mA rms (Measurement signal amplitude setting [A rms] × 71) + Normal DC bias setting [A] × 50 ≤ 5.0 Setting resolution: 3 digits or 100 nArms, whichever is the largest Accuracy: nominal value
Frequency characteristics	±0.3 dB or less (100 kHz or less) ±0.5 dB or less (1 MHz or less) ±3.0 dB or less (30 MHz or less) ±4.0 dB or less (36 MHz or less) 1 kHz reference, 70 mVrms to 3 Vrms, use normal DC bias, DC bias setting 0 V, 50 Ω load
Distortion	0.2% or less (no load, 100 kHz or less, BW500 kHz, and 3 Vrms output)
AIC	[CV] (constant voltage) or CC (constant current)/OFF Voltage: 10 μVrms to 3.00 Vrms Setting resolution: 3 digits or 10 μVrms, whichever is the largest Current: 100 nArms to 60 mA rms Setting resolution: 3 digits or 100 nArms, whichever is the largest
Output limit	Voltage: 10 μVrms to 3.00 Vrms Setting resolution: 3 digits or 10 μVrms, whichever is the largest Current: 100 nArms to 60 mA rms Setting resolution: 3 digits or 100 nArms, whichever is the largest
Normal DC bias (front panel or rear panel selectable)	Voltage -5.00 V to +5.00 V (Measurement signal amplitude setting [Vrms] × 1.42) + Normal DC bias setting [V] ≤ 5.0 Setting resolution: 10 mV Accuracy: ±11% of normal DC bias setting [V] + 3% of measurement signal amplitude setting [Vrms] + 30 mV, When no load
Current	-100 nA to +100 mA (Measurement signal amplitude setting [A rms] × 71) + Normal DC bias setting [A] × 50 ≤ 5.0 Setting resolution: 100 nA, accuracy: nominal value
HV DC bias	-40.0 V to +40.0 V (when no load) (Measurement signal amplitude setting [Vrms] × 1.42) + HV DC bias setting [V] ≤ 42.0 Setting resolution: 10 mV Accuracy: ±11% of HV DC bias setting [V] + 3% of measurement signal amplitude setting [Vrms] + 30 mV, When no load
Measurement signal amplitude	0 to 999 GVrms (Measurement signal amplitude setting [Vrms] × 1.42) + HV DC bias setting [V] ≤ 42.0 Setting resolution: 10 mV Accuracy: ±11% of HV DC bias setting [V] + 3% of measurement signal amplitude setting [Vrms] + 30 mV, When no load
Setting range	0 to 999 GVrms (Measurement signal amplitude setting [Vrms] × 1.42) + Normal DC bias setting [V] ≤ 5.0 × [K] Setting resolution: 3 digits or 10 μVrms (K = 1), whichever is the largest Accuracy: ± 0.3 dB or less (1 kHz, 70 mVrms to 3.0 Vrms, no load)
Output impedance	50 Ω (nominal value)

Hvcr/PORT1, Lcunr/PORT2

Input connectors	BNC connectors (front panel)
Measurement range	10 Ω, 100 Ω, 1 kΩ, 10 kΩ, 100 kΩ, 1 MΩ, AUTO

IMPD-2T

PORT3

Connector	N connector (front panel)
Frequency	10 μHz to 36 MHz (when HV DC bias is off) 1 kHz to 36 MHz (when HV DC bias is on) Setting resolution: 10 μHz Accuracy: ±10 ppm (when using internal reference clock)
Measurement signal amplitude	0 to 3.00 Vrms (Measurement signal amplitude setting [Vrms] × 1.42) + Normal DC bias setting [V] ≤ 5.0 (Measurement signal amplitude setting [Vrms] × 1.42) + HV DC bias setting [V] ≤ 42.0 Setting resolution: 3 digits or 10 μVrms, whichever is the largest Accuracy: ± 0.3 dB or less (1 MHz, 70 mVrms to 3.0 Vrms, no load)
Current	0 to 60 mA rms (Measurement signal amplitude setting [A rms] × 71) + Normal DC bias setting [A] × 50 ≤ 5.0 Setting resolution: 3 digits or 100 nArms, whichever is the largest Accuracy: nominal value
Frequency characteristics	±0.3 dB or less (100 kHz or less) ±0.5 dB or less (1 MHz or less) ±1.0 dB or less (15 MHz or less) ±3.0 dB or less (30 MHz or less) ±4.0 dB or less (36 MHz or less) 1 kHz reference, 70 mVrms to 3 Vrms, use normal DC bias, DC bias setting 0 V, 50 Ω load
Distortion	0.2% or less (no load, 100 kHz or less, BW500 kHz, and 3 Vrms output)
AIC	[CV] (constant voltage) or CC (constant current)/OFF Voltage: 10 μVrms to 3.00 Vrms Setting resolution: 3 digits or 10 μVrms, whichever is the largest Current: 100 nArms to 60 mA rms Setting resolution: 3 digits or 100 nArms, whichever is the largest
Output limit	Voltage: 10 μVrms to 3.00 Vrms Setting resolution: 3 digits or 10 μVrms, whichever is the largest Current: 100 nArms to 60 mA rms Setting resolution: 3 digits or 100 nArms, whichever is the largest
Normal DC bias	-5.00 V to +5.00 V (Measurement signal amplitude setting [Vrms] × 1.42) + Normal DC bias setting [V] ≤ 5.0 Setting resolution: 10 mV Accuracy: ±11% of normal DC bias setting [V] + 3% of measurement signal amplitude setting [Vrms] + 30 mV, When no load
Current	-100 nA to +100 mA (Measurement signal amplitude setting [A rms] × 71) + Normal DC bias setting [A] × 50 ≤ 5.0 Setting resolution: 100 nA, accuracy: nominal value
HV DC bias	-40.0 V to +40.0 V (when no load) (Measurement signal amplitude setting [Vrms] × 1.42) + HV DC bias setting [V] ≤ 42.0 Setting resolution: 10 mV Accuracy: ±11% of HV DC bias setting [V] + 3% of measurement signal amplitude setting [Vrms] + 30 mV, When no load
Measurement signal amplitude	0 to 999 GVrms (Measurement signal amplitude setting [Vrms] × 1.42) + HV DC bias setting [V] ≤ 42.0 Setting resolution: 10 mV Accuracy: ±11% of HV DC bias setting [V] + 3% of measurement signal amplitude setting [Vrms] + 30 mV, When no load
Setting range	0 to 999 GVrms (Measurement signal amplitude setting [Vrms] × 1.42) + Normal DC bias setting [V] ≤ 5.0 × [K] Setting resolution: 3 digits or 10 μVrms (K = 1), whichever is the largest Accuracy: ± 0.3 dB or less (1 kHz, 70 mVrms to 3.0 Vrms, no load)
Output impedance	50 Ω (nominal value)

IMPD-EXT

Hour/OSC

Connector

Frequency

Setting resolution

Accuracy

When no load

Measurement signal amplitude

Setting resolution

Accuracy

When no load

Measurement signal amplitude

Setting resolution

Accuracy

When no load

Measurement signal amplitude

Setting resolution

Accuracy

When no load

Measurement signal amplitude

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▼ Measurement Processing Section

Measurement time setting	Setting of time required for one measurement (in the case of sweep measurement, the setting of the measurement time of not the entire sweep but of each point). Measurement results are averaged within the range not exceeding the set time and the influence of noise is reduced. Setting range: 0 ms to 9.990 s Setting resolution: 3 digits or 0.1 ms, whichever is the largest
Measurement delay function	This function delays the start of measurement after the sweep parameters are changed. Setting range: 0 to 9.990 s Setting resolution: 3 digits or 0.1 ms, whichever is the largest
Measurement start delay function	This function delays the start of measurement only when sweeping starts. Setting range: 0 to 9.990 s or MANUAL Setting resolution: 3 digits or 0.1 ms, whichever is the largest
Automatic high density sweep (slow sweep)	When there is a sudden change in the measurement data during frequency sweep measurement, this function performs measurement by automatically increasing the frequency sweep density in the regions before and after that point. <IMPD-EXT, IMPD-3T and IMPD-2T> Z: 1 a to 999 GΩ, setting resolution 3 digits or 1 aΩ, whichever is the largest Y: 1 a to 999 GS, setting resolution 3 digits or 1 aS, whichever is the largest θ: 0.001 to 179.999°, setting resolution 0.001° <G-PH> Gain: Linear: 1 a to 999 G, setting resolution 3 digits or 1 a, whichever is the largest Log: 0.001 to 999.999 dB, setting resolution 0.001 dB θ: 0.001 to 179.999°, setting resolution 0.001°
Sequence measurement function	This function performs measurements according to the contents of setting memory (condition file). UP SWEEP: The first up sweep is performed over the sweep range set in condition file number 1, the next up sweep is performed over the range set in condition file number 2, and so on continuously up to the upper limit condition file number. DOWN SWEEP: The first down sweep is performed over the range set in the upper limit condition file number, the next down sweep is performed over the range set in the next condition file number down (upper limit condition file number minus 1), and so on continuously down to condition file number 1. Upper limit condition file number: 1 to 32 Setting resolution: 1
Resonant frequency tracking function	This function automatically keeps the measurement frequency tracked to the resonance frequency of the DUT.
Equivalent circuit estimation function	Estimate each constant of the equivalent circuits from the frequency sweep measurement results. (IMPD-EXT, IMPD-3T and IMPD-2T)
Piezoelectric constant calculation function	Calculates the piezoelectric related constants from the frequency sweep measurement results. Piezoelectric constant calculation: Calculates the piezoelectric constants, piezoelectric parameters, resonant frequency, etc. Simulation: Calculates and displays the admittance characteristics from the piezoelectric parameters. (IMPD-EXT, IMPD-3T and IMPD-2T)
Comparator	SPOT: measurement results Max. 14 bits SWEEP: measurement results upper limit and lower limit comparison Number of comparison settings: 1 to 20
Discharge protection function	Protection (clearance 2 J or less (voltage is 100 V or less)) <IMPD-EXT, IMPD-3T and IMPD-2T> Open correction: Corrects the stray admittance. Short correction: Corrects the residual impedance. Load correction: Corrects the voltage-current conversion coefficient of the measurement system. Load standard value: Standard values can be entered for up to 30 frequency points. Port extension: Corrects the error due to phase delay in cables for 2-terminal measurements. Characteristic impedance: 1.00 to 999 Ω, setting resolution 3 digits Electrical length: 0.000 to 999.999 m, setting resolution 0.001 m

(Error correction function continued)

Slope compensation: <IMPD-EXT> This function performs analysis that is unaffected by the DC level for signals that have a composited DC level that varies linearly over time. It is used when measuring the impedance of batteries during charging and discharging. Equalizing: <G-PH> This function acquires the characteristics of only the EUT by measuring the frequency characteristics of the measurement system (sensors, cables, etc.) in advance and then eliminating the error components of the measurement system when actual measurements are taken later. Self-calibration: <IMPD-EXT and G-PH> This function measures and corrects the measurement errors that arise within this instrument itself.

▼ Display Section

Display unit	8.4-inch color TFT-LCD (SVGA) with touch panel
Graphs	Basic plot, Nyquist plot, Cole-cole plot
Graph display styles	SINGLE: One graph is displayed on the LCD. SPLIT: Two graphs are displayed, one above the other. The X, Y1, and Y2 axis can each be set to Lin/Log individually.
Graph axis setting	9 traces of measurement data (MEAS) and reference data (REF: 1 to 8)
Auto scaling	This function automatically optimizes the graph display scale (on or off)
Marker display	Markers are displayed on a graph, and the data at a marker position is displayed as a numerical value.
Marker search function	Max, Min: Search for the maximum and minimum values. Peak, Bottom: Search for the peak (maximal) and bottom (minimal) values. Next Peak: Search for the next peak. Next Bottom: Search for the next bottom. Prev Peak: Search for the previous peak. Prev Bottom: Search for the previous bottom. Value: Search for the marker value. ΔValue: Search for the difference between the reference marker and search marker values. X Value: Search for the sweep parameter.
Search items	BMZ: Display the passband gain and cutoff frequency. BWZ: Display the center frequency and pass bandwidth. BW3: Display the notch frequency and notch bandwidth. *A search can be performed automatically at the end of sweep measurement.

▼ Memory

Measurement conditions	32 sets (per measurement mode)
Measurement data (MEAS)	Data from sweep measurement Up to 32 sets of data can be saved to the internal storage of this instrument.
Reference data (REF)	Data (up to 8 sets) that can be displayed on a graph together with measurement data (MEAS) This can be measurement data or data copied from a USB memory device. The display can be turned on or off.
Error correction data	Open correction, short correction, load correction, open correction at port extension tip, short correction at port extension tip, load correction at port extension tip, equalizing (each 32 sets)

▼ External Memory

Media	USB memory device
Connector	Front panel, USB-A connector
File system	FAT
Saved items	Setting conditions, measurement data (MEAS) and reference data (REF: 1 to 8), equivalent circuit estimation results, piezoelectric constant calculation results, and marker information
File format	CSV format
Screen capture function	A screen capture of the LCD screen can be saved to a USB memory device.

▼ External Input/Output Function

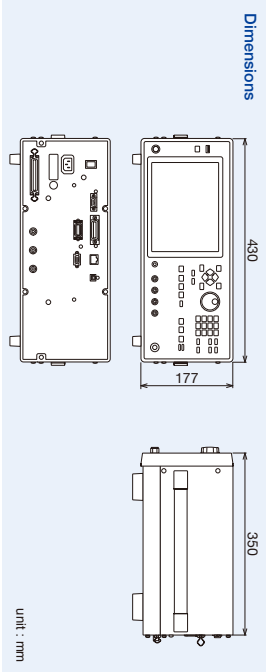
Interface	GPB: Standards conformance: IEEE488.1 and IEEE488.2 USB: USB 2.0 High Speed LAN: 10/100 Base-T RS-232: Baud rate: 4800 to 230400 bps
External monitor	For connecting a projector or external monitor, etc. Connector: VGA connector (mini) 9-pin 15-pin, (female) Signal: 800×600 dot (SVGA), analog RGB component video signal
Reference clock input	Frequency: Within 10 MHz ±100 ppm Input waveform: Sinusoidal or square Input voltage: 0.5 V _{p-p} to 5 V _{p-p} Input impedance: 300 Ω (nominal value), AC coupling Frequency: 10 MHz ±10 ppm (when using internal reference clock) Output waveform: 1 V _{p-p} /50 Ω, square waveform Output impedance: 50 Ω (nominal value), AC coupling
Handler interface	(This can be used in Measurement modes IMPD-EXT, IMPD-3T and IMPD-2T) All I/O signals are optically isolated (withstand voltage ±42 V) Input signal: Trigger, setting condition file number Output signal: Sorting results BIN1 to BIN14
Expansion connector	AUX connector

▼ Miscellaneous Specifications

Power input	Voltage: AC 100 V to 230 V ±10 %, however 250 V or 1 kV Frequency: 50 Hz/60 Hz ±2 Hz Power consumption: Max. 100 VA
Environmental conditions	Operation: 0 to +40 °C, 5 to 85% RH (however, absolute humidity 1 to 25 g/m ³ , no condensation) Storage: -20 to +70 °C, 5 to 85% RH (however, absolute humidity 1 to 25 g/m ³ , no condensation)
External dimensions	430 (W) × 177 (H) × 50 (D) mm (excluding protruding parts)
Weight	Approx. 7.0 kg
FoHS Directive	Directive 2011/65/EU
Warm-up time	At least 30 minutes
Calibration cycle	1 year
Accessories	Instruction Manual (Basics, Advanced and Remote Control) Power cord set (with 3-pin plug, 2 m) × 1, CALIBRATION BOX × 1, 100 Ω RESISTOR × 1



Note: available as option



Test fixture/test leads

● General-purpose components

Stable measurement for various shapes of DUT

2325AL (standard clip)



4 terminal alligator clip test leads: 2324

Measurement frequency: ≤ 100 kHz

Kevin clip test leads: 2325AL, 2325AM

Measurement frequency: ≤ 100 kHz

Kevin clip test leads: 2325AL, 2325AM

Measurement frequency: ≤ 20 kHz

3-terminal alligator clip test leads: 2325AL, 2325AM

Measurement frequency: ≤ 20 kHz

Test fixture 2326A

Measurement frequency: ≤ 10 MHz

● Chip components

Measuring surface mount components with 2-terminal or 4-terminal connectors



Chip test fixture 2329A

Measurement frequency: ≤ 2 MHz
Supported component size: 0003 (0.3mm thick) to 14 mm (square)

Chip test fixture 2329H

Measurement frequency: ≤ 36 MHz
Supported component size: 0003 (0.3mm thick) to 14 mm (square)

Chip test fixture 23293

Measurement frequency: ≤ 1.2 MHz
Supported component size: 1008 to 5750

Chip component test leads 2326B

Measurement frequency: ≤ 10 MHz
Tip spacing: 1 to 8 mm (typ.)

Chip component test leads 2326A

Measurement frequency: ≤ 1.2 MHz
Tip spacing: 1 to 8 mm (typ.)

Option

Model name	Product name	Note
PA-001-3233	100 Ω RESISTOR	For maintenance
PA-001-3234	CALIBRATION BOX	For maintenance
PA-001-3270	RACK MOUNT KIT (EIA)	
PA-001-3271	RACK MOUNT KIT (JIS)	

Related Products



Frequency Response Analyzer FRA51615

- Frequency range 10 μ Hz to 15 MHz
- Basic accuracy Gain : ± 0.01 dB, Phase : $\pm 0.06^\circ$
- Maximum voltage 600 Vrms (600V/CAT II, 300V/CAT III)
- Measurement speed 0.5 ms/point
- Dynamic Range 140 dB
- Impedance measurement
Open / Short / Load correction, Port extension



LCR meter ZM series

- ZM2371/ZM2372: Measurement frequency 1 mHz to 100 MHz
- ZM2376 : Measurement frequency 1 mHz to 5.5 MHz
- Basic accuracy 0.08%
- Measurement speed fastet 2ms
- Measurement signal level 10mVrms to 5Vrms/1 μ Arms to 200mArms
- Constant voltage and constant current mode, DCR measurement, comparator, deviation, contact check, and data acquisition software

Note: The contents of this catalog are current as of Dec. 20th, 2019
 *Products appearance and specificaitons are subject to change without notice.
 *Before purchase contact us to confirm the latest specifications, price and delivery date.

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