

### Impedance Analyzer

**ZA57630** 

Basic accuracy ±0.08%

Measurement frequency 10 µHz to 36 MHz



NEW

### **NF** Corporation

The industry standard from toda

NCE ANALYZER ZA57630

ACOC AC ACOC

CHICA

A V SSE CAS

# Measuring true characteristics.

Electronic parts, semi-conductor devices, materials,

batteries, and so much more.

Taking measurements under actual usage conditions.

# NF Impedance Analyzer

ZA57630

# Basic accuracy

±0.08%

# Measurement Impedance range

10 μΩ to 100 GΩ (Mode: IMPD-EXT)

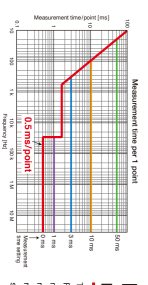
### DC bias

-5 V to +5 V/-40 V to +40 V (more than 1kHz)

# -100 mA to +100 mA

# Measurement parameter

Q, V, I, ES, ES', ES", µS, µS', µS", FREQUENCY Z, R, X, Y, G, B, Ls, Lp, Cs, Cp, Rs, Rp, θz, θy, D, Dε, Dμ,



### measurement High speed

Industry fastest 0.5ms/pointt

The fastest in the industry at 0.5 ms/point.

Front panel

IMPD-EXT/G-PH

IMPD-3T

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

# Measurement frequency

 $10 \mu Hz$  to 36 MHz

Measurement signal amplitude

0.01 mVrms to 3 Vrms 0.1 µArms to 60 mArms

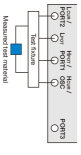
Measurement time

0.5 ms/point

# Four measurement modes

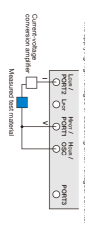
# IMPD-3T (Default measurement mode)

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



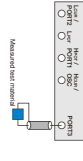
# IMPD-EXT(Expanded measurement mode)

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



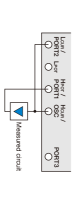
# IMPD-2T (High-frequency measurement mod

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



# G-PH (Gain/phase measurement mode)

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





(ES) Equipements Scientifiques SA - Département Tests & Mesures - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 45 - Fax. 01 47 01 16 22 - e-mail: tem@es-france.com - Site Web: www.es-france.com

Able to

range of DU handle a bro

# Accurate assessments conducted under actual usage conditions

are applied. To assess true characteristics, it is important to take measurements under actual operating conditions by sweeping the Electronic parts and materials may indicate varying characteristics at different measurement frequencies or when different signal levels frequency, AC amplitude and DC bias.

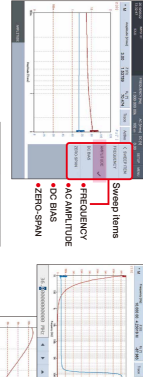
### SWEEP

AC amplitude sweep

Frequency, AC amplitude, DC bias, zero span

Frequency

sweep





Also capable of



configured.

### DC biassweep Zero span

10.20 V 4 + • •

changing frequency, AC amplitude or DC bias parameters to observe the change in characteristics over time Takes measurements under fixed conditions without (horizontal axis: time)

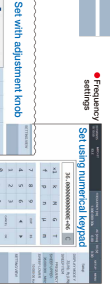
For measurements on production lines

# SETTING MEASUREMENT AND OTHER CONDITIONS Settings intuitively on a single screen

Setting items (SETTING VIEW)

### NOFF SYNC NOFF MODE REG CHNG MODE EXTERNAL AMP GAIN MEASURE TIME START DELAY TIME DELAY TIME SWEEP ITEM 1st page 100 (LOG) 100 kHz 10 Hz OFF OFF settings





ω

2nd page

×

# Highly repeatable and accurate measurements.

# ■ MEASUREMENT RANGE

measurement data. This is effective when there are significant changes in range automatically while monitoring measurement results Takes measurements by setting the optimal measuremen

Up to 8 markers can be used.

■ ΔTRKG Marker

Displays the difference from the standard marker (Marker

MARKER CONTROL

### Fixed range

(steps) in the measured value caused by changes in the range The measurement range is fixed, which prevents discontinuity

Marker search function

the difference in the sweep value constant.

# MEASUREMENT DELAY FUNCTION

can be generated due to transient response. changed while sweep is in progress, incorrect measurement results f sweep parameters such as frequency or AC amplitude are

The time until measurements start after parameters are changed

"Measurement delay" Two delay types are available: "Measurement start delay" and

\*

ACINO

# AUTOMATIC HIGH DENSITY SWEEP

WEAS WEAS OFF OFF

Displays the marker value

×

sections where the measurement data changes suddenly during This function automatically raises the frequency density only for

piezoelectric vibrators and crystal oscillators, this function is useful During resonance characteristic measurements of devices like

# SEQUENCE MEASUREMENT FUNCTION

Multiple measurement conditions are set in advance, and t function conducts measurements in order under those condition (MLCC), and other devices with characteristics that vary w Enables efficient measurements of multilayer ceramic capacit taken under different conditions for each segment range The sweep range can be split into segments, with measureme

# GRAPH DISPLAY

## SINGLE/SPLIT display

causes such as residual impedance and cable length must be

To conduct accurate measurements, various measurement error

ERROR CORRECTION FUNCTION

for accurate assessments.

Corrections to causes of measurement errors,

"SPLIT" with two graphs shown top and bottom Select from "SINGLE" with one graph shown per screen

## Phase display control

360 ° shift, aperture (group delay characteristics) ±180°, 0° to +360°, -360° to 0°, UNWRAP (continuous displa

### Irace control

to 8 reference data traces (REF) Allows overwriting of measurement data trace (MEAS) and u

Load correction

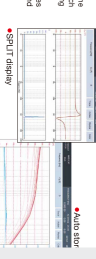
Reduces errors caused by residual impedance Reduces errors caused by residual admittance

Corrects deviations from true values using samples with known values as standard impedance

Port extension

### Auto store

After sweep measurement is completed, this function automatic copies the MEAS trace to the REF trace.



# Removes the effect of potential fluctuation wave included in the measurement signal. Effective for measurements of samples such as batteries with potential changes due to charging and discharging Measures the frequency characteristics of sensors, cables and other externally connected measurement devices, and corrects the amount of error of those measurement devices

Input weighting

Equalizing

Slope compensation

using long cables

Corrects phase errors due to transmission delay time wher

Self-calibration Self-calibrates errors

Corrects the probe attenuation or pre-amp gain

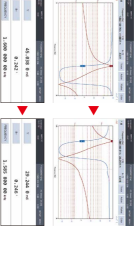
### Reads the measurement values for X, Y1 and Y2 shown on the gra Displays the difference in the same way as the differen marker. When marker 1 is moved, it moves while keepi Automatically searches points that match the setting condition (ES) Equipements Scientifiques SA - Département Tests & Mesures - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 45 - Fax. 01 47 01 16 22 - e-mail: tem@es-france.com - Site Web: www.es-france.com

SAVE

# RESONANT FREQUENCY TRACKING FUNCTION

automatically tracks the measurement frequency with the sample During measurement of samples with resonance, this function continuous measurements close to the resonant frequency of match the resonant frequency. A convenient function for

### tracks automatically Resonant frequency changes (1.6 kHz to 1.5858 kHz),



# **EQUIVALENT CIRCUIT ESTIMATION FUNCTION**

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

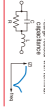
# Equivalent circuit mode

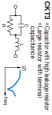
CKT1 •Inductor with high core loss

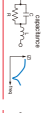
CKT2 •Inductor with high ESR•Small resistor with ESL

CKT5 • Crystal oscillator, piezoelectric vibrator, etc.







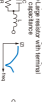


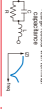










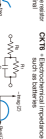


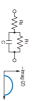


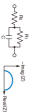


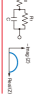


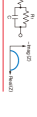










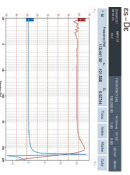






Equivalent circuit

estimation

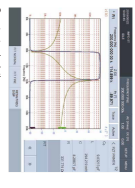


# PIEZOELECTRIC CONSTANT CALCULATION FUNCTION

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

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

### Measurement results



### Constant calculation

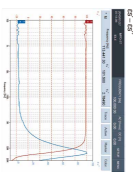


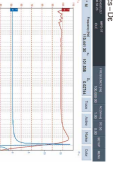
# RELATIVE PERMITTIVITY MEASUREMENT

CKT4 • General capacitor with ESR, ESI

calculate and display the complex relative permittivity from Sample dimensions and other information is set in advance, to impedance measurement results (Cp, Rp).

 Relative permittivity, imaginary es" Loss ratio De Relative permittivity ss •Relative permittivity, real ss





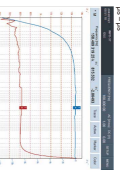
# RELATIVE MAGNETIC PERMEABILITY MEASUREMENT

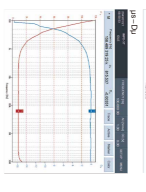
calculate and display the complex relative magnetic permeability from Sample dimensions and other information are set in advance, to impedance measurement results (Ls, Rs).

 Relative magnetic permeability, real µs' Relative magnetic permeability µs

Relative magnetic permeability, imaginary µs"
 Loss ratio Dµ







### characteristics measurements Electrochemical impedance

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

- Ultra-low frequencies from 10 µHz
- 0° SYNC function changes the measurement frequency by 0° phase, for zero charge transfer before and after measurement

# deal for production lines

# Also with parts selection function!!

Measurement up to 0.5 ms/point to shorten takt time

# COMPARATOR/HANDLER INTERFACE

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

# Comparator setting screen



### Handler interface

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



### 14 categories Sorts results in up to Bin sorting FREQUENCY 3.140 271 400 00 M 0.003 01 1.668 30 KG 1.668 31 ка 254.138 nH 0.172 3 BIN Zone sorting Determines pass/reject based on swemeasurement results in two-dimensions X axis (sweep parameter) and Y1, Y2 a: (measurement results). 3.140 271 400 00 MHz ■Results (relative positions of result 0.001 69 1.667 42 ко 1.667 42 KD 143.220 ₼ 0.097 Limit sorting based on the set rang Determines pass/rejer ▲Resu

# EXTERNAL REFERENCE CLOCK

Using a reference clock with a higher precision than the inter An external 10 MHz clock signal can be used as the reference cloc reference clock helps to improve the

with other devices also allows for the measurement frequency accuracy and The use of a reference clock common

Mounted on rear par

# MEMORY CONTROL

same frequency accuracy.

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

- Phase slope compensation function to limit measurements being affected by potential changes due to charging and

ance 50 Ω (nominal value)

Output Impedance: 1 kΩ (nominal value)

no load)

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

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

# ırement Value Display Ranges

1	•	1
	IMPD-3T, IMPD-2T	The second second second second second
)		
)		
		ı
,		1

		0 Ω to 999.999 GΩ,	
		resolution 6 digits or 1 aΩ	θ
×		±(1 a to 999.999 G) Ω and 0 Ω,	
		resolution 6 digits or 1 aΩ	
		0 S to 999.999 GS,	
		resolution 6 digits or 1 aS	a I
B		±(1 a to 999.999 G) S and 0 S,	5 6
		resolution 6 digits or 1 aS	<
s, F		±(1 a to 999.999 G) H and 0 H,	
		resolution 6 digits or 1 aH	
ς, C <sub>P</sub>		±(1 a to 999.999 G) F and 0 F,	
		resolution 6 digits or 1 aF	
Ę, P		±(1 a to 999.999 G) Ω and 0 Ω,	•
		resolution 6 digits or 1 aΩ	
z, θγ	±180°	-180.000° to 179.999°, resolution 0.001°	Ŧ.
	0 to 360°	0.000° to 359.999°, resolution 0.001°	റി
	-360 to 0°	-360.000° to -0.001°, resolution 0.001°	πĪ
	UNWRAP	-9999.999° to +9999.999°, resolution 0.001°	
), Dε, Dμ		±(0.00001 to 99999.9) and 0 (unitless number),	
		resolution 6 digits or 0.00001	
č, Q		±(0.00001 to 99999.9) and 0 (unitless number)	. 7
		resolution 6 digits or 0.00001	
		0 to 9.99999 Vrms,	
		resolution 6 digits or 1 aVrms	
		0 to 99.9999 mArms,	
		resolution 6 digits or 1 aArms	
s, es, es,		±(1 a to 999.999 G) and 0 (unitless number),	
s, µs', µs"		resolution 6 digits or 1 a	
REQUENCY	~	10 μHz to 36.000 000 000 00 MHz, resolution 10 μHz	
		This item is selectable when resonant frequency	
		a coming in coccar on to it.	

Output Impeda				-
	esonant frequency	This item is selectable when resonant frequency tracking measurement.		
	MHz, resolution 10 µHz	10 µHz to 36.000 000 000 00 MHz, resolution 10 µHz	FREQUENCY	
		resolution 6 digits or 1 a	µs, µs', µs"	
	ınitless number),	±(1 a to 999.999 G) and 0 (unitless number)	es, es, es"	
	alues.	input weighting factorsetting values		_
T V DC Dias	plied) by the respective	voltage being corrected (multiplied) by the respective		
HV DC hias	RT2 measurement	measurement voltage and PORT2 measurement		
	on 6 digits or 1 aVms	0 to 999.999 GVrms, resolution 6 digits or 1 aVrms V1 and V2 are the voltages resulting from the PORT1	V1, V2	
		resolution 6 digits or 0.00001		
Current	) (unitless number)	±(0.00001 to 99999.9) and 0 (unitless number)	Qc, QL	
		resolution 6 digits or 0.00001		_
	) (unitless number),	±(0.00001 to 99999.9) and 0 (unitless number),	D, De, Dµ	
	esolution 0.001°	-9999.999° to +9999.999°, resolution 0.001°	UNWRAP	_
	rtion 0.001°	-360.000° to -0.001°, resolution 0.001°	-360 to 0°	
	on 0.001°	0.000° to 359.999°, resolution 0.001°	0 to 360°	
Voltage	lution 0.001°	-180.000° to 179.999°, resolution 0.001°	θz, θγ ±180°	
Normal DC bia		resolution 6 digits or 1 aΩ		
	Ω,	$\pm$ (1 a to 999.999 G) $\Omega$ and 0 $\Omega$	Rs, RP	_
		resolution 6 digits or 1 aF		_
-	F,	±(1 a to 999.999 G) F and 0 F,	Cs, Cp	_
Output limit		resolution 6 digits or 1 aH		_
ALC	Ξ.	±(1 a to 999.999 G) H and 0 H	Ls, Lp	_
		resolution 6 digits or 1 aS		
Distortion	S,	±(1 a to 999.999 G) S and 0 S	G, B	
		resolution 6 digits or 1 aS		_
		0 S to 999.999 GS,	Υ	_
		resolution 6 digits or 1 aΩ		
	Ω,	±(1 a to 999.999 G) Ω and 0 Ω	R,×	
characteristi		resolution 6 digits or 1 aΩ		
		0 12 10 888.888 012,	7	

	G
• IMPD-EXT	
Z	0 Ω to 999.999 GΩ,
	resolution 6 digits or 1 aΩ
PΥ	11 a to 000 000 G) O and O O

<ul><li>IMPD-EXT</li></ul>	
Z	0 Ω to 999.999 GΩ,
	resolution 6 digits or 1 aΩ
R,×	±(1 a to 999.999 G) Ω and 0 Ω,

<ul><li>IMPD-EXT</li></ul>	
Z	0 Ω to 999.999 GΩ,
	resolution 6 digits or 1 aΩ
R,×	±(1 a to 999.999 G) Ω and 0 Ω,
	resolution 6 digits or 1 aO

<ul><li>IMPD-EXT</li></ul>	
Z	0 Ω to 999.999 GΩ,
	resolution 6 digits or 1 aΩ
R,×	±(1 a to 999.999 G) Ω and 0 Ω,

INITO-EX	
Z	0 Ω to 999.999 GΩ,
	resolution 6 digits or 1 aΩ
R,×	±(1 a to 999.999 G) Ω and 0 Ω,
	resolution 6 digits or 1 aΩ

oltage	-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: ±( 1% of normal DC bias setting [V]  + 3%
	measurement signal amplitude setting [Vrms] + 30 r
	When no load
urrent	-100 mA to +100 mA
	(Measurement signal amplitude setting [Arms] × 71) +
	Normal DC bias setting [A]× 50  ≤ 5.0
	Setting resolution: 100 nA, accuracy: nominal value
DC bias	-40.0 V to +40.0 V (when no load)
	(Measurement signal amplitude setting [Vrms] x 1.42)
	HV DC bias setting [V]  ≤ 42.0
	Setting resolution: 10 mV

							_
z					_	_	_
ormal DC bias (fr				Output limit	ALC		Distortion
Normal DC bias (front panel or rear panel selectable)	Setting resolution: 3 dights or 100 nArms,	Current 100 nAms to 60 mArms	Setting resolution: 3 digits or 10 µVrms,	Voltage: 10 µVrms to 3.00 Vrms	(CV (constant voltage) or CC (cons	(no load, 100 kHz or less, BW500 kH	U.2% or less

I komasi urement signal amplitude setting [VI=5.0]  Setting resolution: 10 mV  Accuracy: ±[1 % of normal DC bias setting [V]] + 3% of measurement signal amplitude setting [Vms] + 30 mV), When no bad  1-100 mA to +100 mA  (Measurement signal amplitude setting [Arms] × 71) +    (Momaulement signal amplitude setting [Arms] × 71) +
Accuracy: ±(11% of normal DC bias setting [V]   +39 measurement signal amplitude setting [Vrms] +30 When no load
$-100$ mA to $+100$ mA (Measurement signal amplitude setting [Amrs] $\times$ 71) [Normal DC bias setting [A] $\times$ 50] $\leq$ 5.0
Setting resolution: 100 nA, accuracy: nominal value
 -40.0  V to $+40.0  V$ (when no load) (Measurement signal amplitude setting [Vrms] $\times$ 1.42) +
HV DC bias setting [V]   542.0
Accuracy: ±(1% of HV DC bias setting [V]] + 3% of
measurement signal amplitude setting [Vrms] + 30 mV),
When no load

_	Galli		
_	dBR (gain dB)	dB)	-999.999 dB to +999.999 dB, resolution 0.001 dB
	R (absolute gain)	e gain)	0 to 999.999 G (unitless number),
			resolution 6 digits or 1 a
	a (real part of gain)	of gain)	±(1 a to 999.999 G) or 0 (unitless number),
_			resolution 6 digits or 1 a
	b (imaginar)	part of gain)	b (imaginary part of gain) $\pm (1 \text{ a to } 999.999 \text{ G}) \text{ or } 0 \text{ (unitless number)},$
			resolution 6 digits or 1 a
Ф	θ (phase)	±180°	-180.000° to +179.999°, resolution 0.001°
		0 to 360°	0.000° to +359.999°, resolution 0.001°
		$-360$ to $0^\circ$	-360.000° to -0.001°, resolution 0.001°
		UNWRAP	-9999.999° to +9999.999°, resolution 0.001°
	GD (group delay)	elay)	$\pm$ (1 a to 999.999 G) s and 0 s, resolution 6 digits or 1 as
-	V1, V2		0 to 999.999 GVrms, resolution 6 digits or 1 aVrms
			V1 and V2 are the voltages resulting from the PORT1
			measurement voltage and PORT2 measurement
_			voltage being corrected (multiplied) by the respective

## Measurement Connectors

input weighting factorsetting values.

HCUR/OSC	
Connector	BNC 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	al amplitude

Frequency

easurement signal amplitude	al amplitude
Voltage	0 to 3.00 Vrms
	(Measurement signal amplitude setting [Vrms] $\times$ 1.42) + Normal DC bias setting [V]   $\leq$ 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 kHz, 70 mVrms to 3.0 Vrms, no load)
Current	0 to 60 mArms
	(Mose rement signal amplitude setting [Amp] < 71) +

1 5 8 - < Q D

	Setting resolution: 3 dB or less (1 kHz. 70 mV/ms, whichever is the large Accuracy: ± 0.3 dB or less (1 kHz. 70 mV/ms to 3.0 V/ms, no los
rent	0 to 60 mArms
	(Measurement signal amplitude setting [Ams] × 71) +
	Normal DC bias setting [A]× 50  ≤ 5.0
	Setting resolution: 3 digits or 100 nArms, whichever is the larg
	Accuracy: nominal value
	00 10 (400 1-11 1-1-)

Voltage

-5.00 V to +5.00 V

nal DC bias

Output limit

Voltage: 10 µVrms to 3.00 Vrms

Setting resolution: 3 dights or 100 n4rms, whichever is the largest Setting resolution: 3 digits or 10 µVrms, whichever is the largest {CV (constant voltage) or CC (constant current)}/OFF

Current 100 nArms to 60 mArms

Distortion

DC bias setting 0 V

0.2% or less (no load, 100 kHz or less, BW500 kHz, and 3 Vrms output)

	Accuracy: nominal value
су	±0.3 dB or less (100 kHz or less)
eristics	±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

	DC bias setting 0 V, 50 Ω load
ion	0.2% or less
	(no load, 100 kHz or less, BW500 kHz, and 3 Vrms outpu
	{CV (constant voltage) or CC (constant current)}/OFF
limit	Voltage: 10 μVrms to 3.00 Vrms
	Setting resolution: 3 digits or 10 µVrms, whichever is the larges
	Current 100 nAms to 60 mArms
	Setting recolution: 3 dights or 100 name whichever is the large

HV DC bias

-40.0 V to +40.0 V (when no load)

(Measurement signal amplitude setting [Vms] × 1.42) + |HV DC bias setting [V]| ≤ 42.0 | Setting resolution: 10 mV

Accuracy:  $\pm (|1\% \text{ of HV DC bias setting } [V]| + 3\% \text{ of }$ 

measurement signal amplitude setting [Vrms] + 30 mV).

(Measurement signal amplitude setting [Arms] × 71) + [Normal DC bias setting [A] × 50 |  $\leq$  5.0 Setting resolution: 100 nA, accuracy; nominal value

100 mA to +100 mA

I DO DIAS (III	I DC bias (front panel or rear panel selectable)	
ge	-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: ±( 1% of normal DC bias setting [V]  + 3% of	
	measurement signal amplitude setting [Vrms] + 30 mV),	
	When no load	
int	-100 mA to +100 mA	
	(NA	

### • IMPD-EXT Hcun/OSC Unless otherwise

Measurement range

Output Impedance: 1 kΩ (nominal value)

Ι Ω, 10 Ω, 100 Ω, 1 kΩ, ΑUTO

Unless otherwise spe	Unless otherwise specified, DUT drive amplifier gain setting K= +1.0 and ALC is OFF
Connector	BNC connector (front panel)
Frequency	10 μHz to 36 MHz
	Setting resolution: 10 µHz,
	Accuracy: ±10 ppm (when using internal reference clock)
Measurement signal amplitude	al amplitude
Setting range	0 to 999 GVrms
	Limited to (0 to 3.0) ×  K  Vrms by K
	(Measurement signal amplitude setting [Vms] × 1.42) +
	Normal DC bias setting [V]  ≤ 5.0 ×  K
	Setting resolution: 3 digits or 10 µVms (K=1), whichever
	is the largest
	Accuracy: + 0.3 dB or less (1 kHz 70 mVms to 3.0 Vms

### HPOT/PORT1, LCUR/PORT2

Input connectors   pive	input connectors (nont paner)
Meseurement range 10 C	Weasurement 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	al amplitude
Voltage	0 to 3.00 Vrms
	(Measurement signal amplitude setting [Vms] x 1.42) +

+	H H E	± ± ≥	· υ =	<u> </u>	⊳	<u>υ</u> =	3 7	9	0	
±4.0 dB or less (36 MHz or less)	±1.0 dB or less (15 MHz or less) ±3.0 dB or less (30 MHz or less)	±0.3 dB or less (100 kHz or less)  ±0.5 dB or less (1 MHz or less)	Normal DC bias setting $ A  \times 50  \le 5.0$ Setting resolution: 3 digits or 100 nArms, whichever is the largest	0 to 60 mAms (Measurement signal amplitude setting [Arms] × 71) +	Accuracy: ± 0.3 dB or less (1 kHz, 70 mVms to 3.0 Vrms, no load)	$ HV DC $ bias setting $ V   \le 42.0$ Setting resolution: 3 digits or 10 $\mu$ Vrms, whichever is the largest	Normal DC bias setting [V]  ≤ 5.0 (Measurement signal amplitude setting [Vms] × 1.42) +	(Measurement signal amplitude setting [Vms] × 1.42) +	0 to 3.00 Vrms	
Input connector		gain setting K	DUT drive amplifier	Output Impedan					Normal DC bias	

Set the gain of the amplifier or attenuator that supplies the measurement signal to the DUT.

The measurement signal amplitude and normal DC bit.

50 Ω (nominal value)

is the largest is the largest Accuracy:  $\pm |1\%$  of normal DC bias setting [V] | + 3% of measurement signal amplitude setting [V/ms] + 30 mV When no load

### Maxim input v ors BNC connectors (front panel) applied to the DUT can be set directly. Setting range: ±(1E-12 to 1E+12) Setting resolution: 3 digits or 1E-12, whichever is the large

Impedance 1 MΩ ±2%,	1 MΩ ±2%,			
	25 pF $\pm 5$ pF (HPOT) / 30 pF $\pm 5$ pF (LCUR) in parallel	IPOT) / 30 pF ±	±5 pF (Lcuя) in	parallel
m non-destructive	V 06+			
ltage	TZU V			
urement	10 mVrms to 5 Vrms (1-2-5 sequence), 7 Vrms, and	Vrms (1-2-5 s	sequence), 7 V	/rms, and
	AUTO (PORT1 and PORT2 can be set individually.)	and PORT2 c	an be set indi	vidually.)
	<ul> <li>Measurement range and max. measurement input volta</li> </ul>	range and ma	x. measuremen	nt input volta
	Measurement Maximum	Maximum	Measurement Maximum	Maximum
	range	measurement	range	measureme
		innut voltage	rms	input voltar

it illibedalice	1 IVISZ ±2 /0,			
	25 pF $\pm$ 5 pF (HPOT) / 30 pF $\pm$ 5 pF (LCUR) in parallel	1Poт) / 30 pF ±	:5 pF (Lcur) in	parallel
num non-destructive voltage	¥20 V			
surement	10 mVrms to 5 Vrms (1-2-5 sequence), 7 Vrms, and	Vrms (1-2-5 s	sequence), 7 V	rms, and
je .	AUTO (PORT1 and PORT2 can be set individually.)	and PORT2 c	an be set indi	vidually.)
	<ul> <li>Measurement range and max. measurement input volta</li> </ul>	range and max	x. measuremen	it input volta
	Measurement	Maximum	Measurement	Maximum
	range [rms]	measurement input voltage	range [rms]	measureme input voltaç
	10 mV	±16 mV	7m 005	±780 mV
	20 mV	±31 mV	1 V	±1.6 V

Maximum non-destructive input voltage	V 02∓			
Measurement range	10 mVrms to 5 Vrms (1-2-5 sequence), 7 Vrms, and AUTO (PORT1 and PORT2 can be set individually.)	Vrms (1-2-5 s and PORT2 c	sequence), 7 v an be set indi	rms, and vidually.)
	<ul> <li>Measurement range and max. measurement input volta</li> </ul>	range and max	x. measuremen	t input volta
	Measurement	Maximum	Measurement	Maximum
	range [rms]	measurement innut voltage	range [rms]	measureme
	10 mV	±16 mV	500 mV	±780 mV
	20 mV	±31 mV	1 V	±1.6 V
	50 mV	±78 mV	2 V	±3.1 V
	100 mV	±160 mV	5 V	±7.8 V
	200 mV	±310 mV	7 V, AUTO	±11 V
Input	This function corrects the conversion ratios of the voltage	rrects the conv	ersion ratios of	the voltage
weighting factor	probe, current probe, shunt resistance, etc. for measureme	robe, shunt res	istance, etc. for	measureme
	(PORT1 and PORT2 can be set individually)	RT2 can be set	tindividually)	
	Setting range ±(1.00000E-15 to 999.999E+09)	±(1.00000E-1:	5 to 999.999E	+09)
	Setting resolution 6 digits or 1E-15	ion 6 digits or	1E-15	
Over detection	Setting range: HPOT/PORT1 0 to 7 Vrms	HPOT/PORT1	0 to 7 Vrms	
		Lcur/PORT2 0 to 7 Vrms	0 to 7 Vrms	
	Setting resolution: 3 digits or 1 µVrms, whichever is the large	n: 3 digits or 1	μVrms, whichev	er is the large
	Processing: Buzzer alarm sound, or stopping of	ızzer alarm so	und, or stoppi	ng of
	measureme	measurement (can be turned on/off)	ned on/off)	

Accuracy: ±(11% of normal DC bias setting [V] + 3% of measurement signal amplitude setting [V/ms] + 30 mV). When no load

Setting resolution: 10 mV

Normal DC bias setting [V] ≤ 5.0

[Measurement signal amplitude setting [Vrms] × 1.42) +

onnector	BIAS OUTPUT	
BNC connector (rear		

DC BIAS OUTPUT	
Connector	BNC connector (rear panel)
Setting range	-999 GV to +999 GV
	Limited to -5.00 × K V to +5.00 × K V by K
	(Measurement signal amplitude setting [Vrms] × 1.42)
	Normal DC bias setting [V]  ≤ 5.0 ×  K
	Setting resolution: 3 digits or 10 mV (K=1), whichever
	is the largest
	Accuracy: ±( 1% of normal DC bias setting [V]  + 30 n
Output Impedance	Output Impedance 600 Ω (nominal value)
• G-PH	
Hcur/OSC	
Connector	BNC connector (front panel)
Frequency	10 μHz to 36 MHz
	Onting room the same and the

(nominal value)	ne largest acy: ±( 1% of normal DC bias setting [V]  + 3	al DC bias setting [V]  < 5.0 ×  K  g resolution: 3 digits or 10 mV (K=1), whiche	d to -5.00 × K V to +5.00 × K V by K urement signal amplitude setting [Vrms] × 1.4	3V to +999 GV
-----------------	---	--	--	---------------

10 µHz to 36 MHz Setting resolution: 10 µHz Accuracy: ±10 ppm (when using internal reference clo

	Outp	Dist	Frec
Noi il ai DO Dias	ALC Output limit	Distortion	Frequency characteristics
Limited to -5.00 × K V to +5.00 × K V by K  (Measurement signal amplitude setting [Vrms] × 1.42) +	PORT1 / PORT2 / OFF Voltage: 1 aVrms to 999 GVrms Setting resolution: 3 digits or 1 aVrms, whichever is the large	1 kHz reference, 70 mVrms to 3 Vrms, use normal DC bi DC bias setting 0 V, 50 \( \Omega\) load  0.2% or less (no load, 100 kHz or less, BW500 kHz, and 3 Vrms outp	±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) ±1.0 dB or less (30 MHz or less) ±3.0 dB or less (30 MHz or less)

Output Impedance

600 Ω (nominal value)

## Measurement signal amplitude

modera of the color of the color of the color	a company of	1
Setting range	0 to 999 GVrms Limited to (0 to 3.0) ×  K  Vrms by K 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,	(a = 10)
Frequency characteristics	±0.3 dB or less (100 kHz or less) ±0.5 dB or less (1 kHz or less) ±1.0 dB or less (15 kHz or less) ±1.0 dB or less (20 kHz or less) ±3.0 dB or less (30 kHz or less)	
	±4.0 dB or less (36 MHz or less) 1 kHz reference, 70 mVms to 3 Vms, use normal DC bias, DC bias setting 0 V, 50 Ω load	
Distortion	0.2% or less (no load when 100 kHz or less, BW500 kHz, and 3 Vrms output)	
ALC	PORT1 / PORT2 / OFF	
Output limit	Voltage: 1 aVrms to 999 GVrms Setting resolution: 3 digits or 1 aVrms, whichever is the largest	
Normal DC bias	−999 GV to +999 GV Limited to −5.00 × K V to +5.00 × K V by K	0
	(Measurement signal amplitude setting [V $ms$ ] × 1.42) +  Normal DC bias setting [V]  $\leq$ 5.0 ×  K  Setting resolution: 3 digits or 10 mV (K=1), whichever	- S
	is the largest is the largest Accuracy, $\pm (1\% \text{ or normal DC bias setting [V]} + 3\% \text{ of measurement signal amplitude setting [Vrms]} + 30 \text{ mV)}, When no load$	الالم
Output Impedance	50 Ω (nominal value)	
DUT drive amplifier	Set the gain of the amplifier or attenuator that supplies the measurement signal to the DUT.	
gain setting K	The measurement signal amplitude and normal DC bias applied to the DUT can be set directly. Setting range: ±(1E-12 to 1E+12)	П
	Setting resolution: 3 digits or 1E-12, whichever is the largest	

	1000			
Input connectors	BNC connectors (front panel)	rs (front pane	=	
Input Impedance	1 MΩ ±2%,			
	25 pF $\pm$ 5 pF (PORT1) / 30 pF $\pm$ 5 pF (PORT2) in parallel	ORT1)/30 pl	F±5 pF (POR1	2) in parallel
Maximum non-destructive	A 06+			
input voltage	#20 V			
Measurement	10 mVrms to 5 Vrms (1-2-5 sequence), 7 Vrms, and	Vrms (1-2-5 s	sequence), 7 V	ms, and
range	AUTO (PORT1 and PORT2 can be set individually.)	and PORT2 c	an be set indiv	ridually.)
	<ul> <li>Measurement range and max. measurement input voltage</li> </ul>	range and ma	x. measuremen	t input voltage
	Measurement	Maximum	Measurement	Maximum
	range [rms]	measurement input voltage	range [rms]	measurement input voltage
	10 mV	±16 mV	√m 005	±780 mV
	20 mV	±31 mV	1 V	±1.6 V
	50 mV	±78 mV	2 V	±3.1 V
	100 mV	±160 mV	5 V	±7.8 V
	200 mV	±310 mV	7 V, AUTO	±11 V
tuput	This function co	rrects the conv	This function corrects the conversion ratios of the voltage	the voltage
weighting factor	probe, current probe, shunt resistance, etc. for measurement.	robe, shunt res	istance, etc. for	measurement.
	(PORT1 and PORT2 can be set individually)	ORT2 can be	set individually	_
	Setting range: ±(1.00000E-15 to 999.999E+09)	±(1.00000E-1	5 to 999.999E	+09)
	Setting resolution: 6 digits or 1E-15	ion: 6 digits or	1E-15	

Input connectors	BNC connectors (front panel)	rs (front pane	٥	
Input Impedance	1 MΩ ±2%,			
	25 pF ±5 pF (PORT1) / 30 pF ±5 pF (PORT2) in parallel	ORT1) / 30 pl	F±5 pF (POR1	(2) in parallel
Maximum non-destructive input voltage	Λ 02∓			
Measurement	10 mVrms to 5 Vrms (1-2-5 sequence), 7 Vrms, and	Vrms (1-2-5 s	sequence), 7 V	ms, and
range	AUTO (PORT1 and PORT2 can be set individually.)	and PORT2 c	an be set indiv	vidually.)
	<ul> <li>Measurement range and max. measurement input voltage</li> </ul>	range and ma	x. measuremen	t input voltage
	Measurement	Maximum	Measurement	Maximum
	range [rms]	measurement input voltage	range [rms]	measurement input voltage
	10 mV	±16 mV	500 mV	±780 mV
	20 mV	±31 mV	1 V	±1.6 V
	50 mV	±78 mV	2 V	±3.1 V
	100 mV	±160 mV	5 V	±7.8 V
	200 mV	±310 mV	7 V, AUTO	±11 V
Input	This function corrects the conversion ratios of the voltage	rrects the conv	ersion ratios of	the voltage
weighting factor	probe, current probe, shunt resistance, etc. for measurement.	robe, shunt res	sistance, etc. for	measurement.

										range	Measurement	input voltage	Maximum non-destructive		Input Impedance	Input connectors
T	200 mV	100 mV	50 mV	20 mV	10 mV	[rms]	range	Measurement	<ul> <li>Measurement</li> </ul>	AUTO (PORT1 and PORT2 can be set individually.)	10 mVrms to 5 Vrms (1-2-5 sequence), 7 Vrms, and		+ 20 V	25 pF ±5 pF (PORT1) / 30 pF ±5 pF (PORT2) in parallel	1 MΩ ±2%,	BNC connectors (front panel)
	±310 mV	±160 mV	±78 mV	±31 mV	±16 mV	input voltage	measurement	Maximum	<ul> <li>Measurement range and max. measurement input voltage</li> </ul>	and PORT2 c	Vrms (1-2-5 s			ORT1) / 30 pl		ors (front pane
	7 V, AUTO	5 V	2 V	1 V	500 mV	[rms]	range	Measurement	x. measuremen	an be set indir	sequence), 7 \			F±5 pF (POR		1)
	±11 V	±7.8 V	±3.1 V	±1.6 V	±780 mV	input voltage	measurement	Maximum	t input voltage	/idually.)	ms, and			(2) in parallel		
											_			_	_	

### PORT1/HPOT, PORT2/LCUR

manufacture and a manufacture manufacture		
Input connectors	Input connectors BNC connectors (front panel)	
Input Impedance 1 MΩ ±2%,	1 MΩ ±2%,	
	25 pF $\pm$ 5 pF (PORT1) / 30 pF $\pm$ 5 pF (PORT2) in parallel	
Maximum non-destructive	±20 V	
Measurement	10 mVrms to 5 Vrms (1-2-5 sequence), 7 Vrms, and	s -
range	AUTO (PORT1 and PORT2 can be set individually.)	0 :
	<ul> <li>Measurement range and max. measurement input voltage</li> </ul>	70

# Impedance measurement accuracy

Accuracy of |Z|: when 10 kHz < f < 30 kHz and measurement range is 1 k $\Omega$ Accuracy of phase angle θ of impedance: ±Az [%]  $Az = \{(A+B\times U+Kz+Ky)\times Ky+KB\}\times KT$ ±Pz[°]

Over detection

Setting range: HPOT/PORT1 0 to 7 Vrms
LCUR/PORT2 0 to 7 Vrms

processing: Buzzer alarm sound or, stopping of setting resolution: 3 digits or 1  $\mu$ Vrms, whichever is the larges measurement (can be turned on/off)

Dynamic range

110 dB typ, (10 Hz to 1 MHz)

150 dB typ, (10 MHz to 10 MHz)

150 dB typ, (10 MHz to 36 MHz)

161 daggest of the port inputs is 3 Vms and measurement time setting 40 s or more)

when 10 kHz < f < 30 kHz and measurement range is 100  $\Omega$  Pz = 0.573 ×{(2×A+2×B×U+Kz+Ky)×Kv+KB}×Kτ  $P_Z = 0.573 \times \{(1.5 \times A + 1.5 \times B \times U + K_Z + K_Y) \times K_V + K_B\} \times K_T$ 

other than above  $Pz = 0.573 \times Az$ f. Measurement frequency

-Excluding the highest and lowest measurement ranges that can be used with that frequency, the measurement accuracy for a measured value

-The measurement accuracy when Az exceeds 10% is a supplementary value.

or larger than twice the upper limit is a supplementary value. smaller than half the lower limit of each recommended measurement range

DC BIAS OUTPUT

Setting range

-999 GV to +999 GV

connector (rear panel)

imited to  $-5.00 \times KV$  to  $+5.00 \times KV$  by K

Each parameter value in the expression of Az and Pz is listed below. The meaning of the symbol used when

 $Z_r$ : Measurement range  $[\Omega]$   $Z_r$ : Measurement value  $[\Omega]$  of magnitude of impedance |Z|

### U: Ratio coefficient

Setting resolution: 3 digits or 10 mV (K=1), whichever (Measurement signal amplitude setting [Vrms] × 1.42) + Normal DC bias setting [V]| ≤ 5.0 × |K|

\ccuracy: ±(|1% of normal DC bias setting [V]|+ 30 mV)

≤ 100 Ω	≥ 1 kΩ	Zr
Zr/Zx-1	Zx / Zr – 1	_

### Measured Signal Control Section ignal output control

Signal output control	
Measurement	SYNC (AC+DC): The measurement signal and DC bias
synchronous	are turned on at the start of measurement and turned
drive	off at the end of measurement.
	SYNC (AC): The measurement signal is turned on at the
	start of measurement and turned off at the end of
	measurement. The DC bias does not change.
	ASYNC: The measurement signal and DC bias are not
	changed at the start of measurement and end of
	measurement.
ON/OFF	QUICK: The measurement signal amplitude and DC bias
mode	changes immediately.
	SLOW: Output changes gradually over a period of
	approximately 10 seconds.
	0° SYNC: This instrument waits until the measurement
	signal phase becomes 0° and then output turns off.
Frequency	ASYNC: The frequency changes immediately.
change mode	0° SYNC: The frequency changes when the measurement
	signal phase becomes 0°.
Sweep	
Item	One of frequency, measurement signal amplitude,
	DC bias, and time (zero span)
Туре	Either linear or log (frequency or amplitude only)
Control	SWEEP UP: Sweeps in the direction of lower limit to
	upper limit.  SWEEP DOWN: Sweeps in the direction of upper limit to
	lower limit.
	SPOT: Measures with fixed frequency, measurement
	signal amplitude, and bias.
	REPEAT: Repeats SWEEP or SPOT when turns on.
Density	3 to 2,000 steps/sweep
Time	Frequency: From 0.5 ms/point,
	Measurement signal amplitude: From 2 ms/point
	DC bias: From 3 ms/point
	Zero span: From 0.5 ms/point

## Measurement Accuracy

### IMPD-3T

The conditions are that 0 to  $+40\,^{\circ}\text{C}$ , open and short correction was performed after warming up for at least 30 minutes.

### Basic accuracy: ±0.08%

10.0	100Ω	1 နှင့်	10 kΩ	100 KΩ	1 MΩ	range Zr	leasurement
< 10.0	No limitation	900Ω≤	9 kΩ ≤	90 kΩ≤	900 kΩ ≤	range	Measurable
1 0 to 10 0	No limitation 9 Ω to 1.1 kΩ	1 kΩ to 11 kΩ	10 kΩ to 110 kΩ	100 kΩ to 1.1 MΩ	1 MΩ to 11 MΩ	range	Recommended
G	high.	Operating range in which	Recommended range:	pooling (suppositionary succe).	nossible (simplementary value)	Approximate range in which	Measurable range:

Measurement			Signal level [Vrms]	/el [Vrms]		
range	$V \ge m \ 001$	100 m ≤ V 300 m < V 500 m < V	$\Lambda > \text{m 00g}$	A > w 008	V = 1 00	1.00 < V
Zr	≤ 300 m	≤ 500 m	≤ 800 m	< 1.00	V = 1.00	≤ 3.00
1 MΩ	5.0	2.5	2.0	1.0	1.0	1.0
100 kΩ	4.0	1.8	2.0	1.0	1.0	2.0
10 KD	3.0	1.5	1.5	1.0	1.0	2.5
1 kΩ	2.5	1.2	1.2	1.0	1.0	3.5
100Ω	1.8	1.1	1.1	1.0	1.0	4.0
10 Ω	1.2	1.1	1.1	1.0	1.0	1.8
1 kHz < Frequency ≤ 30 kHz	quency ≤ 3	0 kHz				
Measurement			Signal level [Vrms]	/el [Vrms]		
range Zr	100 m ≤ V ≤ 300 m	100 m ≤ V 300 m < V 500 m < V 800 m < V ≤ 300 m ≤ 800 m < 1.00	500 m < V ≤ 800 m	800 m < V < 1.00	V = 1.00	1.00 < V ≤3.00
1 MΩ	5.0	1.8	1.5	1.1	1.0	1.2
100 κΩ	3.5	1.5	1.5	1.1	1.0	2.0
10 kΩ	2.5	1.2	1.2	1.1	1.0	3.0
1 kΩ	2.0	1.2	1.1	1.1	1.0	4.5
1000	o л	3	ת	1	10	л л

KT: Temperature-dependent coefficient

Ambient temperature T [ C.

# A (upper row): Basic coefficient [%] B (lower row): Proportional coefficient [%]

Measurement		Measurement:	Measurement frequency [Hz]	
range Zr	2 m < f ≤ 1 k	1 k < f < 30 k	$1 \text{ k} < \text{f} < 30 \text{ k}$ $30 \text{ k} \le \text{f} \le 50 \text{ k}$ $50 \text{ k} < \text{f} \le 100 \text{ k}$	50 k < f ≤ 100 k
5	1.50	0.80	I	ı
1 1015.2	2.00	0.60	1	ı
3000	0.30	0.25	0.70	0.40
100 132	0.20	0.10	0.70	0.40
5	0.15	0.14	0.15	0.20
10 832	0.03	0.02	0.06	0.03
ŝ	0.10	0.09	0.09	0.14
1 73.2	0.01	0.01	0.01	0.02
300	0.13	0.06	0.05	0.06
100 12	0.03	0.04	0.05	0.10
100	0.30	0.30	0.40	0.40
10 32	0.15	0.20	0.15	0.15

Measurement		Measurement	Measurement frequency [Hz]	
range Zr	100 k < f ≤ 1 M	1 M < f ≤ 2 M	2 M < f ≤ 5 M	5 M < f ≤ 10 M
5	I	I	I	ı
1 MYZ	I	I	I	ı
8	ı	Ι	I	ı
100 832	ı	I	ı	ı
10 00	0.20	0.80	-	_
10 722	0.03	0.30	ı	ı
ŝ	0.15	0.20	0.35	ı
1 742	0.01	0.07	0.35	ı
300	0.15	0.15	0.20	0.30
100.37	0.03	0.05	0.20	0.40
100	0.40	0.50	1.50	ı
10.82	1.20	2.00	5.00	ı

The measurement accuracy in the "--" column is not guaranteed

### Kz: Residual impedance coefficient [%] Frequency range K<sub>2</sub>[%]

f < 30 kHz	Frequency range	⟨v: Residual admittancee coefficient [%]	$1 \text{ MHz} < f \le 10 \text{ MHz}$	f≤1MHz
Zx [Q]/(1×108)	Ky [%]	ncee coefficient [%]	1 MHz < $f \le 10$ MHz   $f [kHz] \times 2 \times 10^{-3} / Zx [\Omega]$	2/Zx [Ω]

### Kv: Signal level coefficient 30 kHz $\leq f \leq$ 10 MHz $\int f[kHz] \times Z \times [\Omega]/(3 \times 10^{9})$

-When the measurement signal amplitude setting is less than 100 mVms, the

art 100 m s V 300 m < V 5 5 500 m s 800 m s 800 m s 800 m s 800 m s 1.8 1.1 1.5 1.2 1.1	Frequency ≤ 1 kHz	1 KHz					
100 m < V 300 m < V 2.5 2.5 1.2 1.2 1.1	Measurement			Signal level [Vrms]	/el [Vrms]		
5.0 2.5 4.0 1.8 3.0 1.5 2.5 1.2 1.8 1.1	range Zr	_	300 m < V ≤ 500 m	500 m < V ≤ 800 m	800 m < V < 1.00	V = 1.00	1.00 < V ≤ 3.00
3.0 1.5 2.5 1.2 1.8 1.1	1 MΩ	5.0	2.5	2.0	1.0	1.0	1.0
3.0 1.5 1.8 1.1 1.2 1.1	100 kΩ	4.0	1.8	2.0	1.0	1.0	2.0
2.5 1.2 1.8 1.1 1.2 1.1	10 KΩ	3.0	1.5	1.5	1.0	1.0	2.5
1.8 1.1	1 kΩ	2.5	1.2	1.2	1.0	1.0	3.5
1.2	100Ω	1.8	1.1	1.1	1.0	1.0	4.0
	10 Ω	1.2	1.1	1.1	1.0	1.0	1.8

1 好z < Fr	kHz < Frequency ≤ 30 kHz	ÜKHZ				
Measuremen	-		Signal level [Vrms]	/el [Vrms]		
range	100 m ≤ V	300 m < V	$\Lambda > \text{m 00g}$	V > m 008	V - 1 00	1.00 < V
Zr	≤ 300 m	≤ 500 m	≤ 800 m	< 1.00	- 1.00	≤3.00
1 MΩ	5.0	1.8	1.5	1.1	1.0	1.2
100 κΩ	3.5	1.5	1.5	1.1	1.0	2.0
10 గ్ర	2.5	1.2	1.2	1.1	1.0	3.0
1 နှင့်	2.0	1.2	1.1	1.1	1.0	4.5
100Ω	2.5	1.2	1.5	1.1	1.0	6.5
10Ω	1.1	1.1	1.1	1.1	1.0	2.0

# Measurement time setting is larger than (200 ms or (20/measurement frequency [Hz]) s) or more

30 kHz < Frequency ≤ 100 kHz

100 kΩ range Zr

100 m ≤ V ≤ 300 m

300 m < V 500 m < V 800 m < V ≤ 500 m ≤ 800 m < 1.00

V = 1.00

1.00 < ≤ 3.0 2.0

10 kΩ

urement		Measurement frequency [Hz]	frequency [Hz]		
ge Zr	2 m < f ≤ 1 k	1 k < f < 30 k	30 k ≤ f ≤ 50 k   50 k < f ≤ 100 k	$50 \text{ k} < \text{f} \le 100 \text{ k}$	
Š	1.50	0.80	1	I	
7 2141	2.00	0.60	ı	ı	
5	0.30	0.25	0.70	0.40	
0 832	0.20	0.10	0.70	0.40	
5	0.15	0.14	0.15	0.20	
727	0.03	0.02	0.06	0.03	
5	0.10	0.09	0.09	0.14	
72.2	0.01	0.01	0.01	0.02	
5	0.13	0.06	0.05	0.06	
70 sz	0.03	0.04	0.05	0.10	
5	0.30	0.30	0.40	0.40	
2 2 2	0.15	0.20	0.15	0.15	

100 kHz < Frequency ≤ 1 MHz

10Ω

1.2 2.0

100 D <u>1</u>

6.0 8.0

6.5 8.0

2.0

1.0 1.0

10 KS

100 m ≤ V ≤ 300 m

300 m < V 500 m < V 800 m < V ≤ 500 m ≤ 800 m < 1.00

V = 1.00

Signal level [Vms]

100Ω 1 6

1.0

1.0

1.0

1.0 1.0

1.0

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Measurement			Signal level [Vms]	/el [Vms]		
range Zr	100 m≤V ≤ 300 m	300 m < V ≤ 500 m	100 m s V   300 m < V   500 m < V   800 m < V	800 m < V < 1.00	V = 1.00	1.00 < ≤ 3.0
10 kΩ	1.5	1.0	1.0	1.0	1.0	1.2
1 kΩ	1.5	1.0	1.0	1.0	1.0	3.0
100Ω	2.0	1.0	1.2	1.0	1.0	4.0
10 Ω	1.0	1.0	1.0	1.0	1.0	1.2

## 2 MHz < Frequency ≤ 10 MHz</p>

Measurement			Signal level [Vms	vel [Vms]		
range	100 m ≤ V 300 m < V	_	V > m 005	/ 800 m < V	V = 1 00	1.00 <
Zr	≤ 300 m		≤ 800 m	< 1.00	V = 1.00	≤ 3.0
1 kb	1.0	1.0	1.0	1.0	1.0	2.0
100Ω	1.5	1.0	1.0	1.0	1.0	2.0
10Ω	1.0	1.0	1.0	1.0	1.0	1.0

Ka: DC bias coefficient [%]

- When the normal DC bias setting is 0.00 V, Ka = 0%.

- The Ka [%] when the normal DC bias is output from the front pa

- Hour/OSC is as shown in the table below. This is common for the volt. setting and current setting

Measurement range Zr 1 MΩ 100 kΩ	Meas f ≤ 1 k 5.0	Measurement frequency [Hz k	30 k < f ≤ 10 M — 2.0
1 MΩ	5.0	2.0	I
100 kΩ	1.0	0.2	2.0
10 kΩ	0.2	0.1	0.2
1 KΩ	0.1	0.1	0.1
100 Ω	0.3	0.3	0.3
10Ω	0.5	0.5	0.5

# -The KB [%] when the HV DC bias is enabled is as shown in the table below.

Measurement	Measurement frequency [Hz]	requency [Hz]
range Zr	1 k ≤ f < 30 k	$30 \text{ k} < \text{f} \le 10 \text{ M}$
1 MΩ	2.0	_
100 kΩ	0.5	2.0
10 kΩ	0.2	0.2
1 kΩ	0.2	0.2
100 Ω	0.5	0.5
10 Ω	0.5	0.5

### k: Temperature coefficient

+18 to +28 +28 to +40 0 to +18

1+k×(T-28) 1+K×(18-1)

	Measurement range Zr	f < 30 k	Measurement frequency [Hz] $30 \text{ k} \le f \le 1 \text{ M}  1 \text{ M} < f \le 5 \text{ M}$	reque 1 M <	ncy [Hz] :f≤5M   5M < f≤10
1 MΩ	מֿן	0.04	1	1	
_	100 kΩ	0.05	0.04	_	
	10 KΩ	0.05	0.04	0.04	
	1 kb	0.06	0.04	0.06	
	100Ω	0.08	0.05	0.04	
	10 \( \O	0.03	0.02	0.02	

### 1.00 < ≤ 3.0 (ES) Equipements Scientifiques SA - Département Tests & Mesures - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 45 - Fax. 01 47 01 16 22 - e-mail: tem@es-france.com - Site Web: www.es-france.com

 $\bullet$  IMPD-2T  $\blacksquare$  The conditions are that 23  $\pm 5\,^{\circ}\text{C},$  open and short correction was performed after warming up for at least 30 minutes. Basic accuracy: ±0.32%

measurement accuracy	0.09Ω to 1Ω	≤1.1Ω	1 Ω
Operating range in whi	0.9 Ω to 10 Ω	≤11Ω	10 Ω
Recommended range:	9 Ω to 100 Ω	≤ 110 Ω	100Ω
possible (supplementa	No limitation 90 Ω to 10 kΩ	No limitation	1 kΩ
measurement and disc	range	range	range Zr
Measurable range:	Measurable Recommended	Measurable	Measurement

### Accuracy of |Z|: ±A: mpedance measur

				_	_
Impedance measurement accuracy Accuracy of $ Z $ : $\pm Az$ $ % $ $Az = \{$ Accuracy of phase angle $\theta$ of impedance of the measurement accuracy where $Az$ $Az$ $Az$ $Az$ $Az$ $Az$ $Az$ $Az$	1Ω	10 Ω	100 Ω	1 kb	
isurement acci ±Az [%] A: se angle θ of ir	≤1.1Ω	≤11Ω	≤ 110 Ω	No limitation	
uracy $z = \{(A+B\times U+K)\}$ npedance: $\pm Pz [^{\circ}]$ cy when $Az$ exceeds	0.09 Ω to 1 Ω	0.9 Ω to 10 Ω	9 Ω to 100 Ω	No limitation 90 Ω to 10 kΩ	
Impedance measurement accuracy $Accuracy of  Z : \pm Az  \%  \qquad Az = \{(A+B\times U+Kz+Kv)\times Kv+Kg\}\times K\tau Accuracy of  Z : \pm Az  \%  \qquad Az = \{(A+B\times U+Kz+Kv)\times Kv+Kg\}\times K\tau Accuracy of phase angle \theta of impedance: \pm Pz [^\circ] \qquad Pz = 0.573\times Az Remark: The measurement accuracy when Az exceeds 10% is a supplementary value.$	measurement accuracy is high.	Operating range in which	Recommended range:	possible (supplementary value).	measurement and display are

### U: Ratio coefficient

Each parameter value in the expression of Az and Pz is listed below. The meaning of the symbol used when calculating each parameter is shown below. Zr. Measurement range [Ω] Zx: Measurement value [Ω] of magnitude of impedance [Z]

Other than 1 k $\Omega$ Zr/Zx (however, 1 when Zr/Zx < 1)	Zx/Zr (however, 0.1 when Zx/Zr < 0.1)	U

A (upper row): Basic coefficient [%]
B (lower row): Proportional coefficient [%]

_	12
Vleasurement	feasurement ti
	me setting
	is larger than
~	than
leas	(200
ure	ms
ä	or (2
2	20/1
urement frequency [Hz]	t time setting is larger than (200 ms or (20/ measurement
Hz]	frequency
	ZHJ
	S(
	or or
	ncy [Hz]) s) or more.

Measurement	range Zr	1 KD	100 Ω	10 Ω	1Ω
	2 m < f ≤1 k	0.20 0.15	0.30 0.03	0.20 0.40	0.40 3.00
Mea	1 k < f < 30 k	0.30	0.30 0.02	0.20 0.30	0.20 3.00
Measurement :	30 k ≤ f ≤ 100 k	0.30 0.15	0.30 0.02	0.20 0.20	0.20
frequency [Hz]	100 k < f ≤1 M	0.30	0.30 0.02	0.20	0.40 2.50
Hz]	1 M < f ≤ 10 M	1.00 2.00	1.00 0.15	1.50 1.00	11
	10 M < f ≤ 36 M	11	3.00 0.30	11	11

The measurement accuracy in the "-" column is not guaranteed.

f ≤ 100 kHz	Frequency range	:: Residual impedance coefficient [%]
0.02/Zx [Ω]	Kz[%]	coefficient [%]

	Frequency range	Ky: Residual admit
1 (2)	Kγ[%]	Ky: Residual admittancee coefficient [%]

100 kHz < f  $\leq$  36 MHz | f [kHz]×2×10<sup>-4</sup>/Z×[ $\Omega$ ]

Transfer administration of ordinators [70]	CC COCILICICIE [ /o]
Frequency range	K <sub>Y</sub> [%]
f < 30 kHz	Zx [Ω]/(1×10°)
30 kHz ≤ f ≤ 1 MHz	f [kHz]×Zx [Ω]/(3×10°)
1 MHz < f ≤ 36 MHz	$1 \text{ MHz} < f \le 36 \text{ MHz}$ $  f [kHz] \times Zx [\Omega]/(2 \times 10^{\circ})$

- Kv. Signal level coefficient

  -When the signal level is less than 100 mV, the measurement accuracy is not
- Frequency < 30 kHz guaranteed.

  -When the signal level is set as a current, refer to Kv of the value calculated by measurement signal amplitude setting [Arms] × 50 as the signal level [Vrms].

Measurement	Sig	Signal level [Vrms]	ns]
range	100 m ≤ V	300 m < V	1.00 < V
Zr		≤ 1.00	≤ 3.00
1 KD	1.2	1.0	3.0
100 Ω	1.3	1.0	2.2
10Ω	1.0	1.0	1.5

### 30 kHz ≤ Frequency ≤ 1 MHz

1 D

1.0

1.0

1.2

Measurement			Signal level [Vrms]	ns]	
range	100 m ≤ V	300 m < V	500 m < V	800 m < V	1.00 < V
Zr	≤ 300 m	≤ 500 m	≤ 800 m	≤ 1.00	≤ 3.00
Ø 1	1.5	1.0	1.1	1.0	2.5
100 Ω	1.6	1.0	1.1	1.0	2.2
10Ω	1.5	1.0	1.0	1.0	2.0
1Ω	1.2	1.0	1.0	1.0	1.2

300 m < V 1.00 ≤1.00 ≤3. 1.0 3.0 1.0 2.2 1.0 1.0		Signal level [Vrms]
1.00 < V ≤ 3.00 3.0 2.2	1.5	ms]

Measurement		Sig	Signal level [Vrms]	ns]	
range	100 m ≤ V	300 m < V	500 m < V	800 m < V	1.00 < V
Zr	≤ 300 m	≤ 500 m	≤ 800 m	≤ 1.00	≤ 3.00
1 KD	1.5	1.0	1.1	1.0	2.5
100 Ω	1.6	1.0	1.1	1.0	2.2
10Ω	1.5	1.0	1.0	1.0	2.0
1Ω	1.2	1.0	1.0	1.0	1.2

1 D	0Ω	Ω0	ည်		nded
measurement accuracy is high.	Operating range in which	Recommended range:	possible (supplementary value).	measurement and display are	Measurable range:

# KB: DC -When -The k

current setting. Frequency range -

Measurement		Sig	Signal level [Vrms]	ns]	
range	100 m ≤ V	A > w 000	100 m ≤ V   300 m < V   500 m < V   800 m < V	V > m 008	1.00 < V
Zr	≤ 300 m	≤ 500 m	≤ 800 m	≤ 1.00	≤ 3.00
1 κΩ	1.5	1.0	1.1	1.0	1.1
100 Ω	1.6	1.0	1.1	1.0	1.2
10 Ω	1.5	1.0	1.0	1.0	1.0
Ka: DC bias coefficient [%] -When the HV DC blas is enabled, Ka = 0.1%The Ka [%] when the normal DC bias is output from the front panel PORT3	oefficient [% ' DC bias is e when the nor	] nabled, Kв = mal DC bias	0.1%.	m the front p	anel PORT3
is as shown in the table below. This is common for the voltage setting and	in the table t	Molecular This is	common fo	the voltage	eatting and

uency range	normal DC bias	DC bias
quency range	Λ0	≠ 0 V
f ≤ 1 kHz	0.0	1.00
1 kHz < f	0.0	0.05

# Kτ: Temperature-dependent coefficient

+28 to +40	+18 to +28	0 to +18	T[°C]	Ambient temperature
1+0.03×(T-28)	1	1+0.03×(18-T)	f ≤ 10 MHz	<u>~</u>
1+0.03×(T-28) 1+0.04×(T-28)	1	+0.03×(18-T)  1+0.04×(18-T)	10 MHz < f	î

### IMPD-EXT/G-PH

The conditions are that ambient temperature of 0 to +40 °C, within 12 hours since self-calibration was performed after warming up for at least 30 minutes and ambient temperature variations are within  $\pm 5$  °C after self-calibration. both PORT1 and PORT2. DUT drive amplifier gain setting K = +1.0 and input weighting factor is 1.0 for

Measurement accuracy: Relative accuracy + Calibration accuracy

Calibration accuracy: Accuracy of external equipment connected to this Relative accuracy: ±(basic accuracy + dynamic accuracy + inter-range accuracy)

Upper: Impedance Z (IMPD-EXT); Middle: Gain (G-PH); Lower: Phase

instrument, such as a shunt resistance, probe, or calibration standard

### Basic accuracy

50 mV	/ V : 100 mV	range [rms]	Measurement	
0.24% 0.02 dB	0.12% 0.01 dB 0.06°	f ≤ 1 M	Meas	
0.18°	0.35%	1 M < f ≤ 10 M 10 M < f ≤ 36 M	Measurement frequency [Hz	
0.60°	1.20 %	10 M < f ≤ 36 M	/ [Hz]	

### 10 mV

0.12°

-Laggest or more of measurement time setting 100 ms and (10 ± measurement requency (Hz)) s

-Measurement range of 10 m/ms to 7 mms

-Both ports have the same measurement range.

-The Z, gan and phase errors when full-scale signal (max. 3 Vms) input of themeasurement range.

### Dynamic accuracy

50 mV	100 mV		7 V	range [rms]	Measurement
	0.12°	0.02 dB	0.24%	f ≤ 1 M	Meas
1.20% 0.10 dB	0.18°	0.03 dB	0.35%	1 M < f ≤ 10 M	Measurement frequency [Hz.
	0.60°	0.10 dB	1.20%	1 M < f ≤ 10 M   10 M < f ≤ 36 M	y [Hz]
	_				

10 mV

0.60°

-Lagset or more of measurement time setting tooms and (10 + measurement frequency (Hz)) is 

-Measurement range of 10 (Mirws to 7 Vms)

-Measurement range of 10 (Mirws to 10 Vms)

-Measurement range of 10 (Mirws to 10 Vms)

-Measurement range of 20 (Mirws to 10 Vms)

-Measurement range of 20 (Mirws to 10 Vms)

-Measurement range to 20 (Mirws to 10 Vms)

-Measurement range

1 MHz < Frequency

	Measurement range [rms]	is 1 M	Measurement frequ
	/ /		
	5 V		
	2 V		
	1 V	0.24%	-
	500 mV	0.02 dB	
	200 mV	?	0.03 dB
3	100 mV		0.18°
ă	50 mV		
	20 mV	0 05000	
		0.03 dB	

10 mV

0.18°

Laggest or more of measurement time setting 100 ms and (10 s. measurement frequency [Hz]) s
 Measurement range of 10 m/kms to 7 //ms
 C, gain and phase errors when difference of the measurement ranges of both port is one and the input signal levels are the same for both ports (full scale level of smallest measurement range, max. 3 //ms).

■ Measurement Accuracy of Measurement Parameters Other Than Z an Measurement Modes: IMPD-EXT, IMPD-3T and IMPD-2T Calculate the measurement accuracy from the impedance measurement accurac

follows.

10 M < f ≤ 36 M uency [Hz]

1.40% 0.12 dB 0.72°

Here,  $\Omega x$  is the measurement value of  $\Omega$ , Dx is the measurement value of D, and  $\ell$  the measurement value of  $\theta$ . It is also acceptable to calculate the  $\theta x$  used for accuracy calculation by either  $(90^{\circ}-\tan^{-1}1/\Omega x)$  or  $(90^{\circ}-\tan^{-1}Dx)$ ).

Parameter	Measurement accuracy (supplementary value)
Y , &s, µs	±Az [%]
LP, Ls, X, ɛs´, μs´	$\pm Az$ [%] ( Qx  $\geq$ 10), $\pm Az/\sin\theta x$ [%] ( Qx  $<$ 10)
CP, Cs, B	$\pm Az$ [%] ( Dx  $\leq 0.1$ ), $\pm Az/\sin\theta x$ [%] ( Dx  $> 0.1$ )
Re, Rs, G, ες μς ΄	$\pm Az$ [%] ( Qx  $\leq$ 0.1), $\pm Az/cos\theta x$ [%] ( Qx  $>$ 0.1)
o	$\pm Qx^2 \times Pe / (1- Qx  \times Pe)$ ( $ Qx  \ge 10$ or $ Qx  \times Pe \le 0.1$ ) Here, phase angle error Pe [rad] = $Pz[^{\circ}] / 57.3$ .
٤	The measurement accuracy of Q is the actual value ar not the % value.
D	$\pm (Pz~[^{\circ}]/~57.3)~( Dx  \le 0.1)$ The measurement accuracy of D is the actual value an
	not the % value

1.20% 0.10 dB 0.60°

# Measurement Modes: G-PH Measurement Accuracy of Measurement Parameters Other Than Gain an

ווטנ נוופ 20 אמוחב

Calculate the measurement accuracy from the phase measurement accuracy [°] of  $\theta$ . rement accuracy as follow

	GD	<sup>o</sup> arameter
	± PG [s] H (Δ (Δ	Measurement
	PG Here, APT is the aperture frequency (360×APT (s) (Δf [Hz]), and is aperture setting*" × swe measurement frequency interval.	Measurement accuracy (supplementary value)
()	frequency setting <sup>e1</sup> × swe nterval.	ary value)
	7	,

: "Aperture setting" is a parameter that is set in this instrument for group delay (GD) measurement.

 Measurement accuracy (Reference v IMPD-2T IMPD-3T (Reference values below 2 mHz and above 10MHz) values below Impedance (Ω) ance (Ω) 100 101 ij 10m 100m 10 100 Frequency (Hz) Frequency (Hz) 5 100 10 矣 100K 100k 10% ₫ 1.0% 10M 0.1% 100 1.0% 10%

setting resolution 0.001 m

Measurement frequency: ≤ 2 MHz
 Supported component size:
 0603 (0.3mm thick) to 14 mm (square)

Measurement frequency: 

 36 MHz

 Supported component size:

 0603 (0.3mm thick) to 14 mm (square)

Measurement frequency: ≤ 1.2 MHz
 Supported component size: 1608 to 5750

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

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

ZM2366

Chip test fixture ZM2393

Chip test fixture

ZM2394H Chip test fixture Chip components

weasurement frequency:
 100 kHz

test leads: 2324

4 terminal alligator clip

Kelvin clip test leads 2325AL, 2325AM

ZM2392 Measurement frequency:
 < 20 kHz</li>

Measurement frequency:
 100 kHz

▼ Measurement F	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).	
	exceeding the set time and the influence of noise is reduced. Setting range; 0 ms to 9,990 s Setting range; 0 ms to 9,990 s	
Measurement delay function	This function delays the start of measurement after the sweep parameters are changed. Setting range: 0 to 9,990 s Setting range: 0 to 9,990 s Setting gesolution: 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	
Automatic high density sweep	When there is a sudden change in the measurement data during frequency sweep measurement, this function	
high density sweep (slow sweep)	during frequency sweep measurement, this function performs measurement by automatically increasing the frequency sweep density in the regions before and after that point.	
	use Joint. <aimpd-ext, and="" impd-2t="" impd-3t=""> Z1 a to 999 GO, setting resolution 3 digits or 1 aO, whichever is the largest Y: 1 a to 999 GS, setting resolution 3 digits or 1 aS, whichever is the largest &amp; D. 001 to 179 9997; setting resolution 0.001°</aimpd-ext,>	
	-(G-PH)- Gain: Linear 1 a to 999 G, setting resolution 3 digits or 1 a, whichever is the largest Log 0.001 to 999.994 GB, setting resolution 0.001 dB 6: 0.001 to 179.9997 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.	
	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. Pezoelectric constant calculation. Calculates the piezoelectric constants, piezoelectric parameters, resonant frequency, etc. Simulation: Calculates and displays the admittance characteristics from the piezoelectric parameters.	
Comparator	SPOT: measurement results Max. 14 bins SWEEP: measurement results upper limit and lower limit comparison.  Number of comparison settings: 1 to 20	
Discharge protection	Protection tolerance: 2 J or less (voltage is 100 V or less)	_   _
Error correction function	-(MPD-EVT, 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: Cooracts the error due to phase delay in cables for 2-terminal measurements. Characteristic impedance: 100 to 999 Q. setting resolution 3 digits. Electrical length; 0,000 to 999,999 m.	

▼ Memory	
Measurement conditions	Measurement conditions   32 sets (per measurement mode)
Measurement data	Data from sweep measurement
(MEAS)	Up to 32 sets of data can be saved to the internal
	storage of this instrument.
Reference data	Data (up to 8 sets) that can be displayed on a graph
(REF)	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	Open correction, short correction, load correction, open
data	correction at port extension tip, short correction at port
	extension tip, load correction at port extension tip,
	equalizing (each 32 sets)

External Memory	ory
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	A screen capture of the LCD screen can be saved to a
function	USB memory device.

# External Input/Output Function

Voltage: AC 100 V to 230 V ±10 %, however 250 V or Is Frequency: 50 Hz/60 Hz ±2 Hz, Power consumption: Max. 100 VA

Operation 0 to +40 °C, 5 to 85% RH

Overvoltage category II

▼ External Input/	External input/Output Function
Interface	GPIB: 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 D-sub 15-pin, female)
	Signal: 800×600 dot (SVGA), analog RGB component video signal
Reference clock	Frequency: Within 10 MHz ±100 ppm
input	Input waveform: Sinusoidal or square Input voltage: 0.5 Vp-p to 5 Vp-p
	Input impedance: 300 Ω (nominal value), AC coupling
Reference clock	Frequency: 10 MHz ±10 ppm (when using internal
output	reference clock)
	Output waveform: 1 V <sub>P</sub> -p/50 $\Omega$ , square waveform Output impedance: 50 $\Omega$ (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

### Power input Narm-up time RoHS Directive External dimensions Calibration cycle Miscellaneous Specifications

1 year At least 30 minutes

Directive 2011/65/EU Approx. 7.0 kg



CALIBRATION BOX

Note: available as option

Expansion connector AUX connector

Dimensions

430

350

00000

0 177









# Test fixture/test leads

][ ,-

General-purpose components

Stable measurement for various shapes of DUT

BW2: 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.























lead.





### Measurement frequency. 10 MHz

Measurement frequency:
 20 kHz





Chip component test leads 2326A Chip component test le

unit : mm

### **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 μHz to 15 MHz
- Basic accuracy Gain: ±0.01 dB, Phase: ±0.06°
- 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/1µArms 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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