Cross Domain Analyzers

U3841/3851/3872

ADVANTEST

World's first* vector signal analysis realized by two-channel phase synchronization! *: In a single measurement equipment in a frequency range of 43 GHz (as of May 2011)



The Cross Domain Analyzer[™] Debut !

The Cross Domain Analyzer U3800 Series is a vector and spectrum-signal analyzer with built-in two-channel RF input function. This is the industry's first metrology tool that enables comparative measurement/analysis of the signals from two channels on the basis of their time, amplitude, phase, and frequency domains by simultaneous and synchronized measurement.

This Cross Domain Analyzer has the following features and functions:

- Two-channel RF input and wide frequency range
- The best-in-class time domain analysis bandwidth of 40 MHz
- Vector operation that allows composition/decomposition

U3800 Series allow the users to easily measure and analyze multiplexed/mixed/interfered signals so that complex signal analyses that are conventionally difficult to perform, such as multipath analysis, electromagnetic field decomposition, and inter-circuit interference, can be carried out.

U3800 Series consists of analyzers applicable to a wide variety of fields such as broadcasting, telecommunication, and EMC.

A new field of RF measurement— Concept of Cross Domain

"We want to freely compare two RF signals in different analytical domains so that measurement and comparison of two signals that change with time, such as those in transient phenomena, modulating waves, and EMC noise can be achieved by means of a vector operation." In order to satisfy such requirements, we have developed a measurement equipment that can easily measure, compare, and analyze true momentary signals, which is difficult in the case of conventional measurement equipments, by equipping it with a two-channel phase-locked loop vector measurement function and operation function.

U3800 Series supporting 9 kHz to 43 GHz

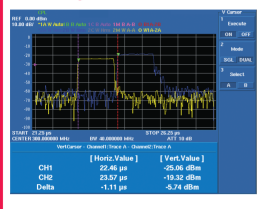
3 GHz Cross Domain Analyzer

- U3841 Measurement frequency: 9 kHz to 3 GHz
- 8 GHz Cross Domain Analyzer
- U3851 Measurement frequency: 9 kHz to 8 GHz
- 43 GHz Cross Domain Analyzer U3872 Measurement frequency: 9 kHz to 43 GHz

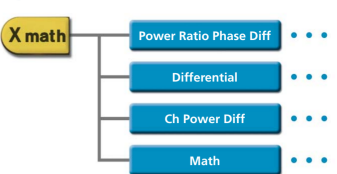


New Category Instrument

"X math function" allows vector operation of signals from two channels and facilitates comparative measurement by using an overlay function

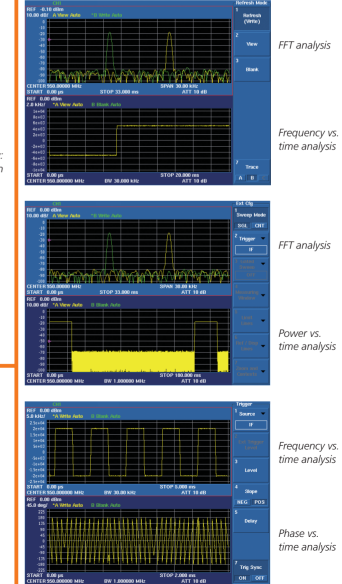


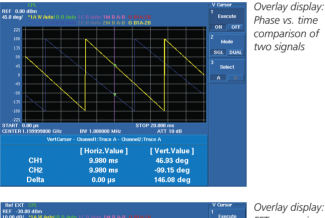
Overlay display: Power vs. time comparison of two signals



Basic time domain analysis function (maximum analysis bandwidth: 40 MHz)

Different analyses can be easily conducted, such as power vs. time, frequency vs. time, phase vs. time, time vs. I/Q, and FFT analysis, and displayed in any combination.





R 100.00 0.00 μs

CH1

CH2

Delt

[Horiz.Value]

99.46 MHz

99.83 MHz

-370.00 kHz

Overlay display: FFT comparison of two signals

Execute

ON OFF

Mode SGL DUA Select A B

Vector analysis	
IQ waveform capture	
Capture synchronization:	Trigger Synchronization, Phase Synchronization
Capture bandwidth (CBW):	
Sampling rate:	500 Hz (CBW 100 Hz) to 65 MHz (CBW 40 MHz) (IQ pair data per sample)
Time resolution:	15.4 ns (CBW 40 MHz) to 2 ms (CBW 100 Hz)
Inter-channel balance:	
Amplitude:	±2.0 dB
Phase:	±15 deg
	At 1 GHz (CBW 100 kHz/ms), with mixer input of -30 dBm, pre-amp off, CBW at center and after calibration.

[Vert.Value]

-76.55 dBm

-82.40 dBm

5.84 dB

Key performance of the U3800 Series

- World's first two-channel simultaneous/parallel measurement in the analysis bandwidth (maximum: 40 MHz)
- Vector comparison with high sensitivity and wide dynamic range (pre-amplifier equipped as standard)
- U3800 Series to support 9 kHz to 43 GHz of measurement frequencies 3 GHz Cross Domain Analyzer U3841: 9 kHz to 3 GHz 8 GHz Cross Domain Analyzer U3851: 9 kHz to 8 GHz 43 GHz Cross Domain Analyzer U3872: 9 kHz to 43 GHz



Image suppression ON)

<-80 dBm

Frequency >10 MHz, pre-Amp OFF <-80 dBm

U3841/3851 RF-part Specifications

Frequency		Amplitude accuracy	
U3841: Pre-Amp: U3851:	9 kHz to 3 GHz 10 MHz to 3 GHz 9 kHz to 3.1 GHz (band 0), 3 GHz to 8 GHz (band 1) 10 MHz to 8 GHz	Calibration signal Frequency: Level: Accuracy:	20 MHz -20 dBm ±0.3 dB
Pre-Amp:		Level measurement	
Frequency reference stab Aging rate: Temperature stability:	ility <±2 x 10⁵/year <±2.5 x 10⁵ (0 to 50°C)	accuracy:	After automatic calibration, image suppression OFF, pre-amp OFF, at temperatu 20 to 30°C, input attenuator 10 dB, reference
Frequency span Range: Accuracy:	Zero span, 5 kHz to Full Freqency Sweep, 100 Hz to 40 MHz FFT, CBW step <±1%	U3841: U3851:	level 0 dBm, input signal level -10 dBm ±1.0 dB (9 kHz to 3 GHz) ±0.8 dB (10 MHz to 3 GHz) ±1.5 dB (9 kHz to 10 MHz)
Spectrum purity:	-85 dBc/Hz (offset 10 kHz, span ≤200 kHz)		±0.8 dB (10 MHz to 3.1 GHz) ±1.0 dB (3.1 GHz to 8 GHz)
· · · ·			(3 • • • •
Resolution bandwidth Range:	100 Hz to 3 MHz Frequency Sweep, 1-3 steps	Dynamic range	
Accuracy:	1 Hz to 400 kHz FFT, CBW/100 <±12%	Displayed average noise level:	Frequency ≥10 MHz,
Video bandwidth range:	10 Hz to 3 MHz (1-3 steps)	U3841:	reference level <-45 dBm, at RBW 100 Hz
Sweep		Pre-Amp OFF:	Frequency 10 MHz to 3 GHz -123 dBm + 2f (GHz) dB (f < 2.5 GHz) -123 dBm + 2.5f (GHz) dB (f ≥ 2.5 GHz)
Sweep time Setting range: Accuracy:	20 ms to 1000 s (spectrum mode) 50 µs to 1000 s (zero span) <±2%	-122 dBm + 1.2f (GHz) dB (f ≥ 3 GHz)	-138 dBm + 3f (GHz) dB
Sweep mode:	Continuous, single, gated		-138 dBm + 3f (GHz) dB (f \leq 3.1 GHz, band 0) 129 dPm + 1.4f (GHz) dP (f \geq 3 GHz, band 1)
Trigger source:	Free run, video, external, IF	1 dB gain compression	
Amplitude range		U3841: Pre-Amp OFF:	Frequency ≥20 MHz >-5 dBm
Measurement range:	Displayed average noise level to +30 dBm	Pre-Amp ON: U3851:	>-25 dBm Frequency >20 MHz
Maximum safe input level: Attenuator ≥10 dB Pre-Amp OFF: +30 dBm	03851: Pre-Amp OFF: Pre-Amp ON:	Frequency ≥20 MHz >-8 dBm >-25 dBm	
Pre-Amp ON: U3841: U3851:	+13 dBm ±50 VDC max. ±15 VDC max.	Third order intermodulation distortion U3841: <-60 dBc (Pre-Amp OFF, mixer input le	
Input attenuator range:	0 to 50 dB (10 dB steps)		-20 dBm, frequency >10 MHz, 2-signal separation >200 kHz)
Detection mode:	Normal, Positive peak, Negative peak, Sample, RMS, and Average	U3851:	<-50 dBc (Pre-Amp OFF, mixer input level -20 dBm, frequency 10 MHz to 8 GHz, 2-signal separation >200 kHz)
		Image/Multiple/Out-of-b U3841: U3851:	

Residual response: U3841:

U3851:



RF input

Connector:	N-type female
Impedance: VSWR	50 Ω (nominal)
U3841:	<1.5 : 1
U3851:	<1.7 : 1 (10 MHz ≤ Frequency ≤ 3.0 GHz) <2.0 : 1 (Frequency >3.0 GHz)

Calibration signal output

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Audio output: USB: Small monophonic jack USB 1.1

A USB interface that is useful for storing data and editing files. Since the USB interface is provided at the front, USB accessories

can be easily connected. This feature is very useful for organizing and storing data, and for editing files for the given meas-

Frequency range:

Common Options

Frequency offset	
Range:	0 to 1 GHz
Resolution:	1 kHz
Accuracy:	±300 Hz
Output level range:	-5 to -60 dBm (0.5 dB steps)
TG leakage:	≤-80 dBm (Input attenuator 0 dB)
Output impedance:	50 Ω (nominal)
Maximum allowable level:	+10 dBm, ±10 VDC

100 kHz to 3 GHz

OPT.77 Tracking generator (50 Ω , 6 GHz)

OPT.76 Tracking generator (50 Ω , 3 GHz)

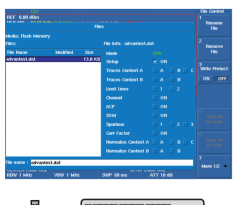
Frequency range:	100 kHz to 6 GHz
Output level range:	-5 to -30 dBm (0.5 dB step)
TG leakage:	≤-80 dBm (Input attenuator 0 dB)
Output impedance:	50 Ω (nominal)
Maximum allowable level:	+10 dBm, ±10 VDC

OPT.20 High-stability frequency reference source

Aging rate:	±2 x 10 [*] /day
	±1 x 10 ⁻⁷ /year
Warm-up drift:	±5 x 10 [®] (+25°C, 10 minutes after power-on)
Temperature stability:	±5 x 10 [*] (0 to +40°C, with reference to 25°C)

OPT.28 EMC filter

6 dB bandwidth:	200 Hz, 9 kHz, 120 kHz, 1 MHz
Bandwidth accuracy:	<±10%
Detection mode:	Normal, Positive peak, Negative peak,
	Sample, RMS, Average, and QP







Keyboard

U3872 RF-part Specifications

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Frequency		Amplitude accuracy	
Frequency range L-input Frequency range:	9 kHz to 8 GHz	Calibration signal Frequency: Level:	20 MHz -20 dBm
Frequency band:	9 kHz to 3.1 GHz (band 0) 3.0 GHz to 8.0 GHz (band 1)	Accuracy:	±0.3 dB
Pre-Amp: H-input Frequency range: Frequency band:	10 MHz to 43 GHz 10 MHz to 3.1 GHz 10 MHz to 3.1 GHz (band 0, N = 1)	Level measurement accuracy:	After automatic calibration, image suppression OFF, pre-amp OFF, at temperature
	3.0 to 8.0 GHz (band 1, N = 1) 7.8 to 14.573 GHz (band 2, N = 2) 14.4288 to 28.0 GHz (band 3, N = 4) 27.8 to 43.0 GHz (band 4, N = 6)	L-input:	20 to 30°C, input attenuator 10 dB, ref level 0 dBm, input signal level -10 dBm Band 0: ±0.8 dB (frequency: 10 MHz to 3 Band 1: ±1.0 dB (frequency: 3.1 to 8 GHz ±1.5 dB (frequency: 9 kHz to 10
Frequency reference stabil Aging rate: Temperature stability:	ity <±2 x 10⁵/year <±2.5 x 10⁵ (0 to 50°C)	H-input:	Band 0: ±0.8 dB (frequency: 10 MHz to 3 Band 1: ±1.0 dB (frequency: 3.1 to 8 GHz Band 2: ±3.0 dB (frequency: 7.8 to 14.57
Frequency span Range:	Zero span, 5 kHz to Full Freqency Sweep, 100 Hz to 40 MHz FFT, CBW step		Band 3: ±3.5 dB (frequency: 14.4288 to 2 Band 4: ±4.5 dB (frequency: 27.8 to 43 G
Accuracy:	<±1%	Dynamic range	
Spectrum purity:	(-85 + 20 LogN) dBc/Hz, at offset 10 kHz, span ≤200 kHz	Displayed average noise level:	Frequency ≥10 MHz, reference level <-45 dBm, at RBW 100⊦
Resolution bandwidth Range:	100 Hz to 3 MHz Frequency Sweep, 1-3 steps	L-input Pre-Amp OFF:	Band 0: -123 dBm + 2f (GHz) dB Band 1: -122 dBm + 1.2f (GHz) dB
Accuracy:	1 Hz to 400 kHz FFT, CBW/100 <±12%	Pre-Amp ON:	Band 0: -138 dBm + 3f (GHz) dB Band 1: -139 dBm + 1.4f (GHz) dB
Video bandwidth range:	10 Hz to 3 MHz (1-3 steps)	H-input:	Band 1: -123 dBm + 1.41 (GHz) dB Band 0: -121 dBm + 2f (GHz) dB Band 1: -120 dBm + 1.5f (GHz) dB
Sweep			Band 2: -111 dBm (typical: -118 dBm) Band 3: -109 dBm (typical: -117 dBm)
Sweep time Setting range:	20 ms to 1000 s (spectrum mode) 50 μs to 1000 s (zero span)	1 dB gain compression Pre-Amp OFF:	Band 4: -105 dBm (typical: -112 dBm) : At frequency ≥10 MHz >-8 dBm
Accuracy:	<±2%	Pre-Amp ON:	>-25 dBm
Sweep mode: Trigger source:	Continuous, single, gated Free run, video, external, IF	Third order intermodulation	
Amplitude range		distortion:	-50 dBc (frequency >10 MHz, pre-amp mixer input level -20 dBm,
Measurement range			2-signal separation >1 MHz)
L-input: H-input:	Displayed average noise level to +30 dBm Displayed average noise level to +10 dBm	Image/Multiple/ Out-of-band response:	 <-60 dBc (mixer input level -30 dBm, image suppression ON, span <5 GHz)
Maximum safe input level L-input		Residual response:	-80 dBm (frequency >10 MHz, pre-amp
Pre-Amp OFF: Pre-Amp ON: H-input:	+30 dBm (attenuator ≥10 dB) +13 dBm (attenuator 0 dB), ±15 VDC max. +10 dBm (attenuator 0 dB), ±25 VDC max.	RF inputs (CH1/2)	
Input attenuator range		L-input Connector:	N-type female
L-input: H-input:	0 to 50 dB (10 dB steps) 0 to 30 dB (10 dB steps)	Impedance: VSWR:	50 Ω (nominal) Input attenuator 10 dB
Detection mode:	Normal, Positive peak, Negative peak,		<1.7 : 1 (Frequency 10 MHz to 3 GHz, ba <2.0 : 1 (Frequency >3.0 GHz, band 1)
	Sample, RMS, and Average	H-input Connector: Impedance: VSWR:	K type female 50 Ω (nominal) Input attenuator 10 dB 1.7 : 1 (typical, band 0) 2.0 : 1 (typical, band 1, band 2, band 3) 2.5 : 1 (typical, band 4)
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		A REAL PROPERTY LAND	

ure input attenuator 10 dB, reference input signal level -10 dBm dB (frequency: 10 MHz to 3.1 GHz) dB (frequency: 3.1 to 8 GHz) dB (frequency: 9 kHz to 10 MHz) dB (frequency: 10 MHz to 3.1 GHz) dB (frequency: 3.1 to 8 GHz) dB (frequency: 7.8 to 14.573 GHz) dB (frequency: 14.4288 to 28.0 GHz) dB (frequency: 27.8 to 43 GHz) 10 MHz, vel <-45 dBm, at RBW 100Hz dBm + 2f (GHz) dB dBm + 1.2f (GHz) dB dBm + 3f (GHz) dB dBm + 1.4f (GHz) dB dBm + 2f (GHz) dB dBm + 1.5f (GHz) dB dBm (typical: -118 dBm) dBm (typical: -117 dBm) dBm (typical: -112 dBm) y ≥10 MHz

quency >10 MHz, pre-amp OFF, level -20 dBm, aration >1 MHz)

ixer input level -30 dBm, ression ON, span <5 GHz) equency >10 MHz, pre-amp OFF)

Rear-panel Interface Specifications

Real-parter interface 5	pecifications
Frequency reference input	
Connector:	BNC female
Impedance:	50 Ω (nominal)
Frequency:	10 MHz
Level:	-2 to +16 dBm
Frequency reference output	
Connector:	BNC female
Impedance:	50 Ω (nominal)
Frequency:	10 MHz
Level:	>0 dBm
External trigger input	
Connector:	BNC female
Impedance:	10 k Ω (nominal), DC coupling
Level:	0 to +5 V
External trigger output	
Connector:	BNC female
Level:	+3.3 V (CMOS)
IF output:	IF output from CH1 only
Connector:	BNC female
Impedance:	50 Ω (nominal)
Frequency:	21.4 MHz, 97.5 MHz
1 2	one of two frequencies, depending on
	resolution bandwidth,
	capture bandwidth
	and capture synchronization mode.
GPIB:	IEEE-488 bus connector
USB:	USB 1.1
Video output:	VGA (D-sub15 pin female)
LAN:	RJ45 type, 10/100 base-T

General Specifications

Operating environment range:	Ambient temperature: 0 to +50°C Humidity: RH 85% or less (no condensation)
Storage environment range:	-20 to +60°C, RH 85% or less
AC power input:	Automatic switching to 100 VAC or
	220 VAC
	100 VAC: 100-120 V, 50/60 Hz
	200 VAC: 220-240 V, 50/60 Hz
Power consumption:	150 VA or less
Mass:	10 kg or less (excluding options)
External dimensions	
(W x H x D):	Approx. 308 x 175 x 339 mm
	(not including protruding parts)
	Approx. 337 x 190 x 437 mm
	(including the handle and feet)

Ordering Information

Main units	
3 GHz Cross domain analyzer:	U3841
8 GHz Cross domain analyzer:	U3851
43 GHz Cross domain analyzer:	U3872
Options	
High-stability frequency reference source:	OPT.20
EMC filter:	OPT.28
Tracking generator (3 GHz):	OPT.76
Tracking generator (6 GHz):	OPT.77



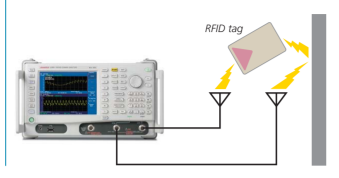
Cross Domain Analyzer™ is a trademark of Advantest Corporation.

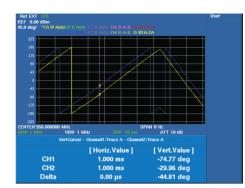
Please be sure to read the product manual thoroughly before using the products. Specifications may change without notification.

Offering new solutions

RFID near-field multipath measurement

The near-field multipath components between RFIDs and the reader are measured by CH1 and CH2, respectively, and the time difference (phase difference) is analyzed.

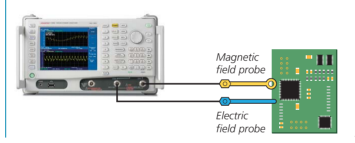


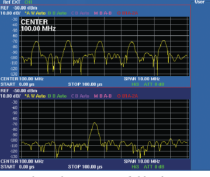


Example 1: RFID near-field multipath measurement

Measurement of electromagnetic field radiation from the electronic component surface

Connect the magnetic field probe to CH1 and the electric field probe to CH2 and measure the radiation from electronic and IC components in both the electric and magnetic field levels.





Example 2: Electromagnetic field radiation measurement from the electronic component surface

Magnetic field radiation from the electronic component surface

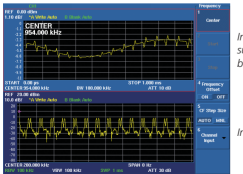
Measurement of phase difference (time difference)

of 1/2 path

Electric field radiation from the electronic component surface

Analysis of interference to broadcast radio caused by inverters of EV vehicles

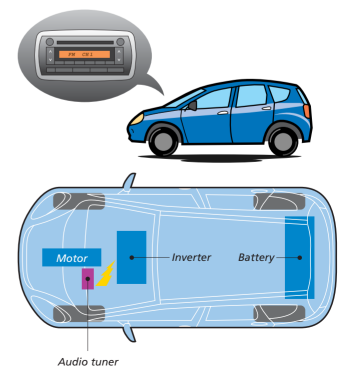
Inverters for electric vehicles operate with high-voltage switching, which affects the operation of electronic components in vehicles.For example, if the clock component etc., of the inverters are superimposed on the AM radio broadcast waves as noise for some reason, connect the RF input signal from AM radio broadcast waves to CH1 and the inverter clock signal to CH2 to measure how the clock noise is superimposed on the broadcast signals.



Inverter noise superimposed on broadcast waves

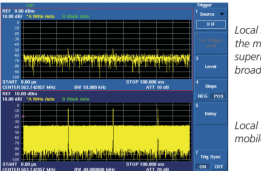
Inverter clock

Example 3: Analysis of interference to broadcast radio caused by inverters of EV vehicles



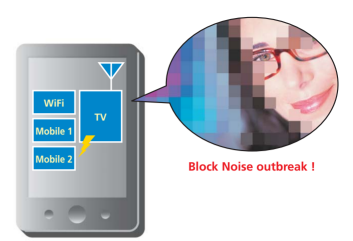
Module signal interference of mobile phones

Mobile phones consist of many functional modules, and the signal interference among those modules may create some problems. For example, if block noise is seen on the TV screen of a mobile phone. connect the RF input signal of terrestrial digital tuner module to CH1 and the suspected module signal to CH2, to measure how the noise affects the signal. By setting CH2 as a trigger, the noise superimposed on the broadcast wave of CH1 can be measured.



Local signal inside the mobile phone superimposed on broadcast waves

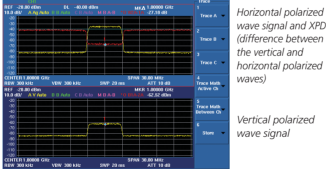
Local signal inside mobile phones



Example 4: Measurement of module signal interference of mobile phones

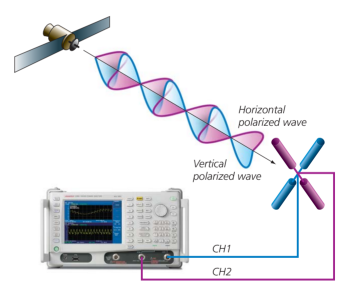
Measurement of cross-polarization discrimination (XPD) in satellite/microwave relay

In satellite/microwave relay, vertical polarized waves and horizontal polarized waves are transmitted on the same frequency for efficient use of radio bandwidth. By the simultaneous measurement of vertical polarized waves and horizontal polarized waves input to CH1 and CH2, respectively, the quality of polarized multiplexed waves can be easily measured, including XPD.



wave signal and XPD (difference between the vertical and horizontal polarized

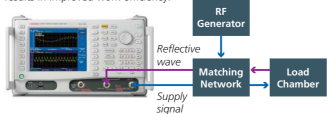
Vertical polarized wave signal

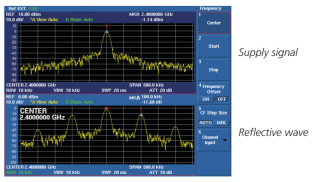


Example 5: Measurement of cross-polarization discrimination (XPD) in microwave communication

Matching measurement of plasma device etc., which use a high-frequency power source.

IPlasma devices used for the production of semiconductors, solar panels, LCD panels, etc., are required to efficiently transmit RF power from a high-frequency power source to its plasma chamber through a matching network. Use of the Cross Domain Analyzer allows the monitoring of the phase/amplitude of the actual transmitted signal and the reflective signal with synchronized phase, which results in improved work efficiency.





Example 6: Measurement of a 2.4-GHz high-frequency power source signal and reflective wave



http://www.advantest.co.jp

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