

U3741/3751

Compact Design with High Performance
Pioneering 3 GHz/8 GHz Spectrum Analyzers are Now Available!



The U3741/3751 portable spectrum analyzer supports a great range of applications, from use on production lines to system installation and maintenance. Its digital IF enables dramatic improvements in power measurement accuracy for digitally modulated signals. Moreover, the U3741/3751 provides twice the throughput of its predecessor. A light and compact 3 GHz/8 GHz spectrum analyzer, the U3741/3751 provides basic performance reliably and at a low cost.

- Better measuring speed due to high-speed processing (twice as fast as its predecessor)
- Dramatically improved power measurement accuracy for digitally modulated signals
- Built-in 3 GHz/8 GHz pre-amp standard
- Average display noise level:
- -155 dBm/Hz@1 GHz, pre-amp ON
- Tracking generator covering a frequency range of 100 kHz to 3 GHz
- Option available for measurement of phase noise characteristics
- Lightweight and compact design, with a maximum weight of only 5.6 kg
- Continuous operation of up to 2.5 hours with the battery pack

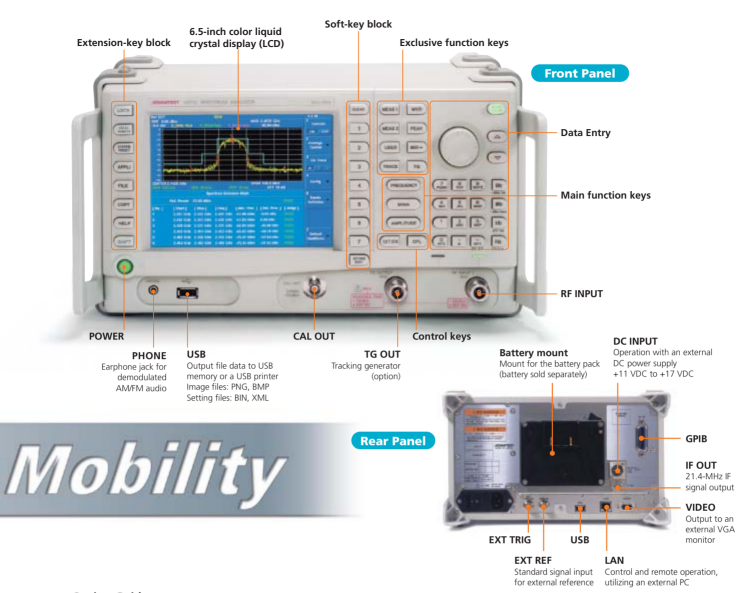




U3741/3751 Web Demonstration

Please access to the http://www.advantest.co.jp/en-index.shtml and click on the following links.

PRODUCTS & SUPPORT | Electronic Measuring Instruments | Products | U3751



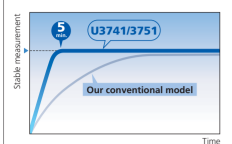
Option Guide

Option duide				
Product name	Model number	Overview	Main unit support	
			U3741 (9 kHz to 3 GHz)	U3751 (9 kHz to 8 GHz)
75 Ω Input Impedance	OPT.15	Used for measurement of CATV and TV signals	•	_
High-Stability Frequency Reference Source	ОРТ.20	High-stability reference oscillator with an aging rate of $\pm 2 \times 10^{-8}$ /day, $\pm 1 \times 10^{-7}$ /year	•	•
EMC Filter	ОРТ.28	CISPR bandwidths are available for EMI measurement. RBW (6 dB down): 200 Hz, 9 kHz, 120 kHz, 1 MHz	1)	1)
High-Purity Spectrum Analysis	ОРТ.70	High-purity spectrum analysis with -100 dBc/Hz @ 10 kHz offset RBW 30 Hz has also been added.	1)	1)
75 Ω Tracking Generator	ОРТ.75	Used for evaluation of frequency characteristics in a range from 100 kHz to 2.2 GHz. Output power range: 107 to 47 dB μ V	2)	_
50 Ω Tracking Generator	ОРТ.76	Used for evaluation of frequency characteristics in a range from 100 kHz to 3 GHz. Output power range: 0 to -60 dBm	1)	1)

Compact Design with High Performance

5-minute warm-up time

With the U3741/3751, warm-up time has been reduced to a scant 5 minutes (at an ambient temperature of 20 to 30°C). This shortened period virtually eliminates pre-warming time as a consideration, and permits quick and accurate measurement.

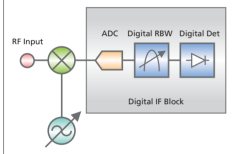


Improvements in overall accuracy

Digitized IF sections and innovative circuit technology dramatically improve absolute power measurement accuracy.

±0.8 dB (10 MHz to 3 GHz: U3741/3751)

±1.0 dB (3 to 8 GHz: U3751)



Up to 2.5 hours '1 of nonstop battery-driven operation

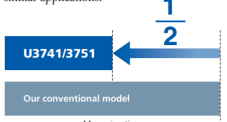
The spectrum analyzer uses one of three power systems: AC (100 V/200 V), DC (+11 V to +17 V), or the battery pack. This flexibility enables measurement in a variety of applications, whether in the factory or in the field.



- *1: Typical value at room temperature, without options
- *2: Twice that of its predecessor
- *3: Sample case where the frequency and span are specified, and the channel power measurement result is transferred

High throughput

This spectrum analyzer delivers data transfer speed superior to that of its predecessor. While the previous model delivered 875 ms, the U3741/3751 boasts a speed of 350 ms: double the system throughput *2 (using the GPIB interface)*3. This faster speed contributes to a significant reductions to cost of test on production lines and in similar applications.



Measuring time

Standard USB (1.1) interface

Screenshots in BMP or PNG format can easily be sent via USB external memory. Users can easily store data, and easily paste measurement data into reports.



Compact design

At about half the size of its predecessor, this spectrum analyzer offers a compact design while maintaining the same level of functionality. Its form factor gives it portability, enabling it to be used anywhere.



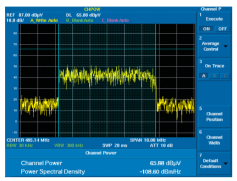
Extensive array of measurement functions

Measurement functions include Channel Power, Total Power, Avg Power, OBW, ACP, Spurious measurement, Harmonics measurement, IM measurement, Noise/Hz calculation functions, multi-marker (10 markers), delta marker, peak marker functions, a channel setting function, and a 3-trace simultaneous sampling function.

Measurement Functions

RMS Average, essential for power measurement

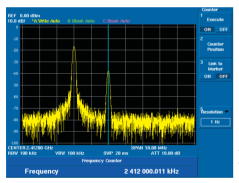
Power tends to be spread over a wide frequency range, and the peak factor tends to be higher in digital modulation, with it's expanded communication capacity. The U3741/3751 allows precise power measurements by determining the effective values (RMS values) from instantaneous power values obtained in high-speed sampling and translating them into a power spectrum. This method also enables measurement reproducibility of 0.01 dB in power measurement of digitally modulated signals.



Example of ISDB-T Channel Power measurement

Built-in frequency counter with 1-Hz resolution

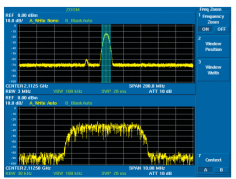
Frequency can be accurately measured by simply positioning the cursor on the target spectrum selected from multiple spectral lines. The U3741/3751 is indispensable for measuring the carrier wave frequency in a general multi-carrier system.



Example of multicarrier signal frequency measurement

Zoom function

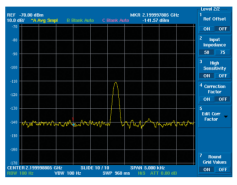
The measuring window and F-F mode can facilitate analysis of a specific signal in broadband measurement. Also, RBW can be changed independently, enabling high-speed measurement of the target signal in both broadband and narrowband. A variety of other signal analysis functions are also available, including those in F-T mode or T-T mode.



Example of two-screen sample from measurement in broadband and narrowband

Pre-Amp covering the 3 GHz/8 GHz bandwidth

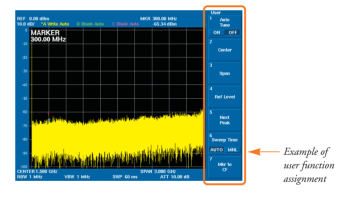
The U3741/3751 contains as standard a pre-amp that covers all frequency bands. In the analysis of faint signals, its input sensitivity can be equivalent to that of high-end models. Also, it effectively compensates for the loss from the antenna when measuring radio signals in an outdoor environment.



Example of highsensitivity measurement in high-sensitivity mode

USER keys

An arbitrary key can be selected from the hierarchical function keys and assigned to a USER function. Users can thus configure their own, original setup for operations by assigning frequently used functions to specific software keys.



Spectrum emission mask function

Using tools such as a spectrum mask and limit line to judge PASS/FAIL is effective at improving production line throughput for digital appliances. Using the spectrum emission mask (SEM) function can facilitate measurement for standards such as wireless LAN.

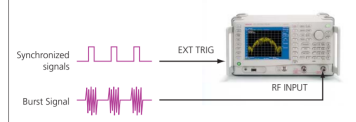


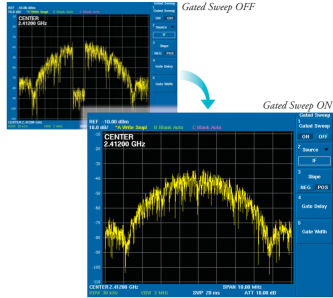
Example of S.E.M. measurement for wireless LAN

User-friendly and Convenient Functions

Gated Sweep function

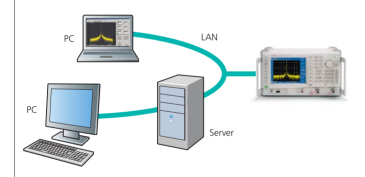
A radar or TDMA communication system controls its output transmission by turning the power on/off intermittently. To monitor the power spectrum during transmission, the Gated Sweep function is effective at analyzing the spectrum only when the signal is present and over only the area chosen. This function also includes an IF trigger that does not require synchronized signals.

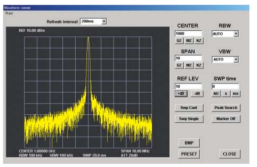




Ideal for remote operation/monitoring via a LAN

This spectrum analyzer is equipped with a 10/100BASE-T LAN port as standard, so it can be operated remotely from an external PC. It can be installed in an unattended radio transmission station, and remotely operated and monitored from another station.

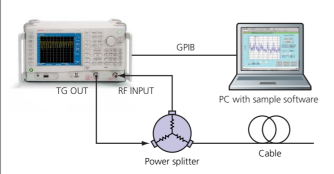


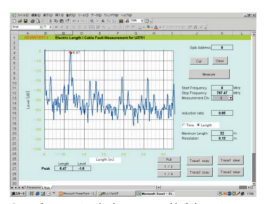


Screen of remote operation/monitoring from an external PC via LAN

Searching for the location of a fault in a coaxial cable

When used with its tracking generator option and the sample software for an external PC, the U3741/3751 can measure the distance to the failure point (open/short) in a coaxial cable. This application permits this distance to be measured from one end of the coaxial cable.



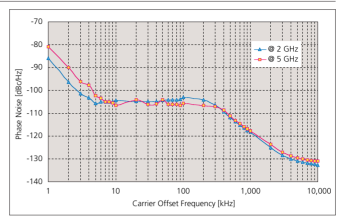


Screen for measuring the distance to a cable failure point

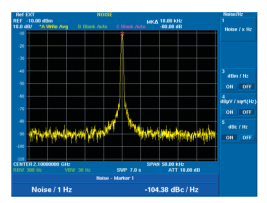
Extensive Array of Options

High-Purity Spectrum Analysis OPT.70

Phase noise measurement is indispensable to evaluation of the characteristics of high-frequency oscillation circuits or modules. The high-purity spectrum analysis option offered with the U3741/3751 can improve the phase noise measurement performance of the spectrum analyzer. Because the performance can be selected, selecting the most suitable spectrum analyzer for the device under test (DUT) is simple. At the same time, the added resolution bandwidth of 30 Hz enables reduction of the display average noise level and analysis in a high dynamic range.



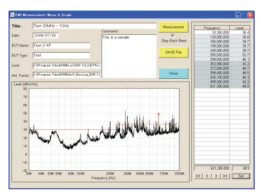
Phase noise characteristic graph (representative values)



Example of phase noise measurement

EMC Filter OPT.28

Option 28 adds 6 dB RBW CISPR bandwidths for EMI measurement of 200 Hz, 9 kHz, 120 kHz, and 1 MHz. A broadband sweep by the spectrum analyzer is very effective at measuring noise emitted from electrical devices. Installing OPT.28 allows measurement in CISPR-specified bandwidths. It enables simple, fast measurement using the Positive peak detector and Max Hold, which makes it effective at compensating for emitted noise. It guarantees an impulse bandwidth accuracy of 1 MHz. This capability conforms to the standard for noise measurement of 1 GHz or above.



Example of measurement using EMI sample software

Extensive Array of Options and Accessories

Tracking Generator OPT.75/76

Generates synchronized signals for frequency sweeps by the spectrum analyzer.

OPT.75 Output impedance: 75 Ω

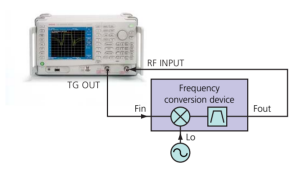
Output frequency range: 100 kHz to 2.2 GHz

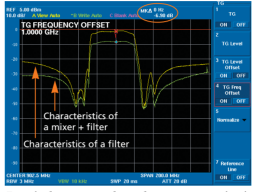
OPT.76 Output impedance: 50 Ω

Output frequency range: 100 kHz to 3 GHz

Functions for evaluating frequency characteristics

The normalize function enables direct measurement of cable loss and filter characteristics. The frequency offset function of the tracking generator enables measurement of frequency characteristics and conversion loss characteristics of mixers and other frequency conversion devices.

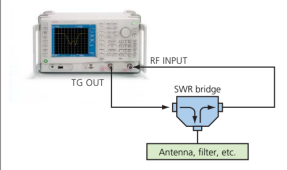


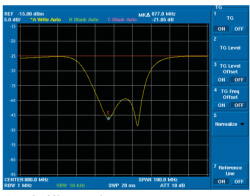


Example of measurement of mixer frequency conversion loss characteristics

Function for return loss measurement

The SWR bridge can be used to measure reflection characteristics of an antenna or filter. It can determine the return loss and evaluate the VSWR.





Example of filter return loss measurement

Accessories

Many accessories are available, including an easy-to-carry transit case and a battery pack, useful for field work.



Specifications		Ampiredae decardey		
Frequency		Calibration signal		
Frequency range		Frequency: Level:	20 MHz -20 dBm (75 Ω , with the OPT.15 installed)	
U3741:	9 kHz to 3 GHz,	Accuracy:	±0.3 dB, ±0.4 dB (with the OPT.15 installed)	
Pre-Amp:	9 kHz to 2.2 GHz (with the OPT.15 installed) 10 MHz to 3 GHz, 10 MHz to 2.2 GHz (with the OPT.15 installed)	Scale display accuracy Log:	±0.5 dB/10 dB, ±0.5 dB/80 dB, ±0.2 dB/1 dB	
Synchronizable		Overall amplitude		
frequency range: U3751:	9 kHz to 3 GHz 9 kHz to 8 GHz	accuracy:	After calibration, with the pre-amp OFF, and at a temperature ranging from 20 to 30°C	
Frequency band:	9 kHz to 3.1 GHz (band 0), 3 GHz to 8 GHz (band 1) 10 MHz to 8 GHz	U3741:	Input attenuator 10 dB Reference level 0 dBm,	
Pre-Amp:	TO MINZ to 8 GINZ		input signal level -10 to -50 dBm ±1.0 dB (9 kHz to 3 GHz)	
Frequency reading accuracy: ± (marker read value x frequency reference accuracy + span x span accuracy + residual FM)		With the OPT.15 installed:	±0.8 dB (10 MHz to 3 GHz) Reference level 108.8 dBµV Input signal level 98.8 to 58.8 dBµV	
Frequency reference stabili	ty		±2.1 dB (9 kHz to 2.2 GHz)	
Aging rate:	±2 x 10 ⁶ /year		±0.9 dB (10 MHz to 2.2 GHz)	
Temperature stability:	±2.5 x 10 ⁻⁶ (0 to 50°C)	U3751:	Reference level 0 dBm,	
Frequency counter: Resolution:	At a signal level S/N > 50 dB 1 Hz to 1 kHz		input signal level -10 to -50 dBm Image suppression OFF ±1.5 dB (9 kHz to 10 MHz)	
Accuracy:	± (counter read value x frequency reference accuracy + residual FM + 1 LSB)		±0.8 dB (10 MHz to 3.1 GHz) ±1.0 dB (3.1 MHz to 8 GHz)	
Frequency stability Residual FM (zero/span):	< 60 Hzp-p/100 ms (internal frequency reference)	Dynamic range	2.10 12 (2.1. 11.1.2 10 0 01.1.)	
Frequency span				
Range:	5 kHz to Full, zero span 1 kHz to Full, zero span	Displayed average noise level:	Reference level < -45 dBm (63.8 dBμV, with the OPT.15 installed)	
Accuracy:	(with the OPT.70 installed) < ±1%		Resolution bandwidth 100 Hz	
		U3741	422 ID 26 (CH) ID (6 2 5 CH)	
	-85 dBc/Hz (offset 10 kHz, span < 200 kHz) -100 dBc/Hz (offset 10 kHz, span < 1 MHz)	Pre-Amp OFF:	-123 dBm + 2f (GHz) dB (f < 2.5 GHz) -123 dBm + 2.5f (GHz) dB (f ≥ 2.5 GHz) -12 dBμV + 2f (GHz) dB (f ≤ 2.2 GHz,	
Resolution bandwidth Range:			with the OPT.15 installed)	
U3741:	100 Hz to 1 MHz (1 to 3 steps)	Pre-Amp ON:	-138 dBm + 3f (GHz) dB	
	30 Hz to 1 MHz (with the OPT.70 installed)		-27 dBµV + 3f (GHz) dB (with the OPT.15 installed)	
U3751:	100 Hz to 3 MHz (1 to 3 steps) 30 Hz to 3 MHz (with the OPT.70 installed)	U3751:	Frequency 10 MHz to 8 GHz	
Accuracy:	< ±12%	Pre-Amp OFF:	-123 dBm + 2f (GHz) dB (f ≤ 3.1 GHz) -122 dBm + 1f (GHz) dB (f ≥ 3 GHz)	
Video bandwidth range:	10 Hz to 3 MHz (1 to 3 steps)	Pre-Amp ON:	-138 dBm + 3f (GHz) dB (f ≤ 3.1 GHz) -139 dBm + 1.3f (GHz) dB (f ≥ 3 GHz)	
Sweep		1 dB gain compression	Frequency > 20 MHz	
Sweep time	20 ms to 1000 s (spostwyre reads)	U3741: Pre-Amp OFF:	> -5 dBm	
Setting range: Accuracy:	20 ms to 1000 s (spectrum mode) 50 μs to 1000 s (zero span) < ±2% (zero span)	Pre-Amp ON:	> 102 dBµV (with the OPT.15 installed) > -25 dBm	
	Continuous, single, gated	112754.	> 82 dBµV (with the OPT.15 installed)	
Sweep mode:	Continuous, single, gateu	U3751: Pre-Amp OFF:	Frequency > 20 MHz > -8 dBm	
Trigger function Trigger source:	Free run, video, external, IF	Pre-Amp ON:	> -25 dBm	
Amplitude range		Second harmonic distortion U3741:	<-70 dBc (Pre-Amp OFF, Frequency > 20 MHz, Mixer input level -30 dBm (77 dBµV, with	
Measurement range:	Noise level to +30 dBm Noise level to 134 dBµV (with the OPT.15 installed)	U3751:	the OPT.15 installed)) <-70 dBc (Pre-Amp OFF, Frequency > 200 MHz,	
Maximum safe input level:	<u> </u>		Mixer input level -40 dBm)	
Pre-Amp OFF:	+30 dBm, 134 dBµV (with the OPT.15 installed)		<-75 dBc (typ., Pre-Amp OFF, Frequency > 300 MHz, Mixer input level -30 dBm)	
Pre-Amp ON:	+13 dBm, 120 dBμV (with the OPT.15 installed)	Third and a to the state of		
U3741: U3751:	±50 VDC max. ±15 VDC max.	Third order intermodulation U3741:	distortion < -60dBc (Pre-Amp OFF, Mixer input level	
Input attenuator range:	0 to 50 dB (10 dB steps)	33,411	-20 dBm (88.8 dBµV, with the OPT.15	
	<u> </u>		installed), Frequency > 10 MHz, 2 signal separation > 200 kHz)	
Display range:	100/50/20/10/5 dB, linear	U3751:	2 signal separation > 200 kHz) < -50 dBc (Pre-Amp OFF, Mixer input level	
Scale unit:	dBm, dBmV, dBμV, dBμVemf, dBpW, W, V		-20 dBm, Frequency 10 MHz to 8 GHz,	
Reference level setting range:	-140 to +40 dBm -31.2 to 148.8 dBμV (with the OPT.15 installed)	Image/multiple/out of band response:	2 signal separation > 200 kHz) < -60 dBc (Mixer input level -20 dBm	
Detection mode:	Normal, Positive peak, Negative peak,		(88.8 dBµV, with the OPT.15 installed), Image suppression ON (U3751))	
	Sample, RMS, and Average	Residual response		
		nesiduai response		
		U3741:	< -90 dBm (Frequency > 1 MHz , Pre-Amp OFF) < 21 dBµV (with the OPT.15 installed) < -80 dBm	

Amplitude accuracy

Specifications

Inputs/outputs	
RF input	
Connector:	N-type female
Impedance:	50 Ω (nominal)
	75 Ω (nominal, with the OPT.15 installed)
VSWR:	Input attenuator > 10 dB
U3741:	< 1.5 : 1
	< 1.6 : 1 (with the OPT.15 installed)
U3751:	< 1.7 : 1 (Frequency < 3.0 GHz)
	< 2.0 : 1 (Frequency > 3.0 GHz)
Calibration signal output	
Connector:	BNC female
Impedance:	50 Ω (nominal)
	75 Ω (nominal, with the OPT.15 installed)
Frequency:	20 MHz
Level:	-20 dBm
Frequency reference input	
Connector:	BNC female
Impedance:	50 Ω (nominal)
Frequency (MHz):	1, 1.544, 2.048, 5, 10, 12.8, 13, 13.824, 14.4
	15.36, 15.4, 16.8, 19.2, 19.44, 19.6608,
	19.68, 19.8, 20, 26
Level:	0 to +16 dBm
External trigger input	
Connector:	BNC female
Impedance:	10 k Ω (nominal), DC coupling
Level:	0 to +5 V
21.4-MHz IF output	
Connector:	BNC female
Impedance:	50 Ω (nominal)
Level:	Approx. mixer input level + 10 dB
	(at a frequency of 20 MHz)
Battery mount	
Connector:	AntonBauer QR mount
	Antonibader (it mount
External DC power input	
Connector:	XLR-4
Voltage range:	+11 to +17 V
GPIB:	IEEE-488 bus connector
USB:	USB 1.1
Video output connector:	D-sub15 pin female
LAN connector:	RJ45 type, 10/100 base-T
Audio output:	Small monophonic jack

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 200 VAC

100 V: 100 to 120 V, 50/60 Hz 200 V: 220 to 240 V, 50/60 Hz

DC power input: DC + 11 V to +17 V Power consumption: DC + 11 V to +17 V 100 VA or less (AC operation)

70 W or less (DC operation)

Mass

U3741: 5 kg or less (without option)
U3751: 5.6 kg or less (without option)

External dimensions

(W x H x D): Approx. 308 x 175 x 209 mm

(not including protruding parts) Approx. 337 x 190 x 307 mm (including the handle and feet)

OPT.20 High-Stability Frequency Reference Source

Frequency reference stability

Aging rate: $\pm 2 \times 10^{\circ}/\text{day}$ $\pm 1 \times 10^{\circ}/\text{year}$

Warm-up drift: $\pm 5 \times 10^{\circ} (+25^{\circ}\text{C}, 10 \text{ minutes after power-on})$ Temperature stability: $\pm 5 \times 10^{\circ} (0 \text{ to } +40^{\circ}\text{C}, \text{ with reference to } 25^{\circ}\text{C})$

OPT.28 EMC Filter

6 dB bandwidth: 200 Hz, 9 kHz, 120 kHz, 1 MHz

Bandwidth accuracy: < ±10%

OPT.70 High-Purity Spectrum Analysis

Frequency span

Range: 1 kHz to Full, zero span

Accuracy: < ±1%

Resolution bandwidth

Range: U3741: 30 Hz to 1 MHz (1 to 3 steps)

U3751: 30 Hz to 3 MHz (1 to 3 steps)

Accuracy: < ±12%

Spectrum purity: -100 dBc/Hz (offset 10 kHz, span < 1 MHz)

Displayed average noise level: Reference level < -45 dBm,

Resolution bandwidth 30 Hz

U3741: Frequency 10 MHz to 3 GHz

Pre-Amp OFF: $-126 \text{ dBm} + 2f \text{ (GHz) dB (f} < 2.5 \text{ GHz)} \\ -126 \text{ dBm} + 2.5f \text{ (GHz) dB (f} \ge 2.5 \text{ GHz)}$

Pre-Amp ON: -141 dBm + 3f (GHz) dB (U3751: Frequency 10 MHz to 8 GHz

 $\begin{array}{lll} \mbox{U3751:} & \mbox{Frequency 10 MHz to 8 GHz} \\ \mbox{Pre-Amp OFF:} & -126 dBm + 2f (GHz) dB (f \leq 3.1 GHz) \\ -125 dBm + 1f (GHz) dB (f \geq 3 GHz) \\ \mbox{Pre-Amp ON:} & -141 dBm + 3f (GHz) dB (f \leq 3.1 GHz) \\ -142 dBm + 1.3f (GHz) dB (f \geq 3 GHz) \\ \end{array}$

OPT.75 75 Ω Tracking Generator			
Frequency range:	100 kHz to 2.2 GHz		
Frequency offset			
Range:	0 Hz to 1 GHz		
Accuracy:	±300 Hz		
Resolution:	1 kHz		
Output level range:	107 to 47 dBμV (0.5 dB steps)		
Output level accuracy:	± 0.5 dB (20 MHz, 97 dB μ V, +20 to +30°C)		
Output level flatness:	Using 20 MHz and 97 dBµV as a reference		
-	±1.0 dB (1 MHz to 1 GHz)		
	±1.5 dB (100 kHz to 2.2 GHz)		
Output level switch error:	Using 20 MHz and 97 dBµV as a reference		
•	±1.0 dB (1 MHz to 1 GHz, 107 to 47 dBμV)		
	±2.0 dB (1 MHz to 2.2 GHz, 107 to 47 dBμV)		
Frequency offset OFF:	±3.0 dB (100 kHz to 2.2 GHz, 107 to 77 dBµV)		
	±4.0 dB (100 kHz to 2.2 GHz, 76.5 to 47 dBµV)		
Frequency offset ON:	±5.0 dB (100 kHz to 2.2 GHz)		
Output spurious:	Output level 97 dBµV		
Harmonic:	< -15 dBc (100 kHz to 1 MHz)		
	< -20 dBc (1 MHz to 2.2 GHz)		
Non-harmonic:	< -20 dBc (Frequency offset OFF)		
TG leakage:	< 31 dBµV (Input attenuator 0 dB)		
Output impedance:	75 Ω (nominal)		
VSWR:	≤ 2.0 : 1 (Output level ≤ 97 dBμV)		
Maximum allowable level:	117 dBμV, ±10 VDC		

OPT.76 50 Ω Tracking Generator

Frequency range:	100 kHz to 3 GHz
Frequency offset Range: Accuracy: Resolution:	0 Hz to 1 GHz ±300 Hz 1 kHz
Output level range:	0 to -60 dBm (0.5 dB steps)
Output level accuracy:	±0.5 dB (20 MHz, -10 dBm, +20 to +30°C)
Output level flatness:	Using 20 MHz and -10 dBm as a reference ±1.0 dB (1 MHz to 1 GHz) ±1.5 dB (100 kHz to 3 GHz)
Output level switch error:	Using 20 MHz and -10 dBm as a reference ±1.0 dB (1 MHz to 1 GHz, 0 to -60 dBm) ±2.0 dB (1 MHz to 2.6 GHz, 0 to -60 dBm)
Frequency offset OFF:	±3.0 dB (100 kHz to 3 GHz, 0 to -30 dBm) ±4.0 dB (100 kHz to 3 GHz, -30.5 to -60 dBm)
Frequency offset ON:	±5.0 dB (100 kHz to 3 GHz)
Output spurious: Harmonic:	Output level -10 dBm < -15 dBc (100 kHz to 1 MHz) < -20 dBc (1 MHz to 3 GHz)
Non-harmonic:	< -20 dBc (Frequency offset OFF)
TG leakage:	< -80 dBm (Input attenuator 0 dB)
Output impedance: VSWR:	50 Ω (nominal) ≤2.0 : 1 (Output level ≤ -10 dBm)
Maximum allowable level:	+10 dBm, ±10 VDC

Ordering information	
Main unit	
Spectrum analyzer:	U3741
	U3751
Accessories	
Operating manual (CD):	BU3700S
Power cable:	A01412
Input cable:	A01037-0300
With the OPT.15 installed:	D3C0025-S-SA
N-BNC adapter:	JUG-201A/U
With the OPT.15 installed:	BA-A165
NC-F adapter (with the OPT.15 installed):	NCP-NFJ
Ferrite core:	ESD-SR-120
Options	
75 Ω Input Impedance:	OPT.15
High-Stability Frequency Reference Source:	OPT.20
EMC Filter:	OPT.28
High-Purity Spectrum Analysis:	OPT.70
75 Ω Tracking Generator:	OPT.75
50 Ω Tracking Generator:	OPT.76
Accessories	
Japanese operating manual (printed manual):	JU3700S
English operating manual (printed manual):	EU3700S
Battery pack:	A870008
Charger:	A870009
75 Ω input impedance converter:	ZT-130NC
DC power cable:	A114020
Carrying bag:	A129001
Transit case:	A129002
Rack mount kit (JIS):	A122003
Rack mount kit (EIA):	A124004

Note on accessories:
The operating manual on the CD is supplied as standard.
The printed version of the operating manual is offered as an accessory.

Please refer to product manual for complete system specifications. Specifications may change without notification.

