#### **ADVANTEST**

U3641/3641N Spectrum Analyzer

For Field Maintenance of CATV and Digital Mobile Communication Systems



# U3641/3641N



# Light Weight, Compact, Battery Operated Spectrum Analyzer Frequency Range: 9 kHz to 3 GHz



The U3641/3641N is a 3-GHz synthesized spectrum analyzer ideal for field use. With a light weight, compact size and three-way power supply including battery operation, the U3641/3641N has been designed specifically for field installation and maintenance applications. In addition, with the inclusion of a synthesized local oscillator, the U3641/U3641N allows high-precision and high-stability measurements with a minimum resolution bandwidth of 100 Hz. A fast zero span sweep speed of 50  $\mu s$  allows characterization of burst signal rising and falling edges and the measurement of power during on and off periods.

The U3641/3641N can be customized for a variety of applications by selecting from the wide range of available options. The U3641/3641N is a portable spectrum analyzer which can be used for maintenance on various aspects of CATV and digital mobile communication systems.

Option Guide			
	Option No	o. Function	
Controller	OPT15	Activate separate application software.	
High-stability reference source	OPT20	High-stability reference oscillator with an aging rate of $\pm 2\times 10^8/day$	
Narrow RBW	OPT26	100Hz and 300Hz resolution bandwidth can be set	
CDMV	OPT60	Allows channel power, ACP, OBW, and spurious emission (in-band) measurement.	
TV demodulation	OPT72	Frequency tuning function by channel input, image/audio demodulation function	
Tracking generator	OPT74	Filter evaluation function/LOSS measurement function for the frequency range from 100 kHz to 2.2 GHz	
Channel input setting	OPT78	VHF, UHF, CATV, BS, CS channels of various countries and user channel can be set	

### The U3641/3641N Accommodates Narrow-Band Wireless Systems

■ Ultra-compact and light weight

Main unit: 6.9 kg or less With battery: 9 kg or less

■ Frequency range: 9 kHz to 3GHz ■ Display dynamic range: 100 dB

■ Three-way power supply with battery operation (100/200 VAC, external DC, and battery pack)

■ 1.5-hour operation is possible with the specialized battery

■ TFT 6-inch color LCD and memory card

■ High-stability measurement by means of synthesized operation

■ 50-µs high-speed sweep function

■ Diverse options and series including

TV image/audio demodulation, tracking generator, high-stability reference source, narrow RBW, channel input setting, controller, input impedance of 50 ohms (U3641) or 75 ohms (U3641N), CDMA Measurement

■ Variety of measurement functions 20-dB gain preamplifier, 1-Hz resolution counter, occupied frequency bandwidth, adjacent-channel leakage power, and audio monitoring



**U3641 Spectrum Analyzer** 



# Full Range of Features for Portability and

### At 6.9 kg (Max.), the Lightest Field Analyzers in Their Class

The U3641/3641N are light and compact (6.8kg or less without the battery pack or 9 kg or less with the pack). The easy-to-attach strap allows the analyzer to be worn on the shoulder and easily carried. The U3641/3641N are rugged enough to satisfy the requirements of vibration, shock and drop tests, allowing them to be used safely under harsh field conditions.



### Battery Provides 1.5 Hours of Operation. Three Power Sources to Choose From

The U3641/3641N operate not only on 100/200 V AC power but also on +10 to +16 V DC power or the battery pack. The battery pack can be easily attached or removed. It allows 1.5 hour continuous operation at a full charge, making it easier to perform logistically wide-ranging measurements such as maintenance and installation work. Rapid two- hour battery charging time.



### **Large Color TFT LC Display**

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The U3641/3641N employ a 6 inch color TFT LCD display and a tilt mechanism that allows a angle of  $\pm 15$  degrees, remarkably improving the visibility and efficiency of analysis work.



### **Application Support**

#### 2 Memory Card Slots

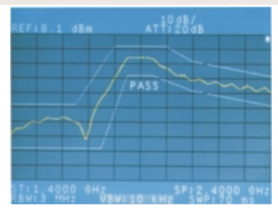
The U3641/3641N are equipped with two standard memory card slots conforming to JEIDA-Ver.4.1/PCMCIA Rel.2.0. With two memory card slots for saving, recalling the panel settings and storing the measured data, the U3641/3641N's operation becomes a simple task. (SRAM cards are available as optional accessories.) The slots have a dust-proof shutter and a memory card ejection mechanism for reliable operation even in difficult outdoor working conditions.



#### **Wide Array of Analysis Functions**

Along with basic functions such as a frequency counter with a 1 Hz resolution and a 20 dB gain preamplifier, the U3641/3641N comes standardly equipped with analysis functions for measuring items such as dB down (required for radio equipment evaluation), third order intermodulation distortion, AM modulation, occupied bandwidth, and adjacent channel leakage power. GO-NO GO evaluations of the displayed waveform can also be easily performed using the limit line and PASS/FAIL functions which allow upper and lower limits to be set on the screen.

Using the user define function, commonly used menus or other items can be freely assigned to function keys, allowing the user to create custom easy-to-use menu.



PASS/FAIL evaluation using upper and lower limit line

#### I/O Interfaces

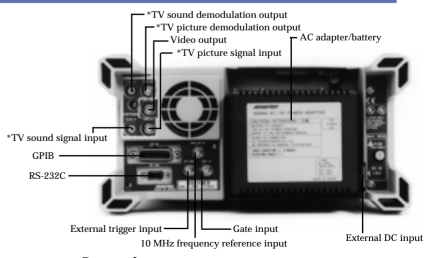
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GPIB and RS-232C interfaces allow not only printouts, but also simple integration in remote controlled and automated control systems.

Video output enables creation of a screen hard copy, and long term video recording, useful for examinations of intermittent interference, which is only generated occasionally.

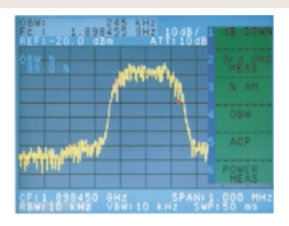


**Rear panel** \*For option 72 only

### **Substantial Application Functions Accord**

# Measurement of occupied frequency bandwidth

The U3641/3641N calculates the bandwidth for the specified power ratio from measured spectrum data and then displays it with the marker. In addition, it displays the occupied frequency bandwidth (OBW) and carrier frequency (FC) at the upper left portion of the screen. The ratio of the obtained power to the total power can be specified in the range from 10.0 to 99.8%.

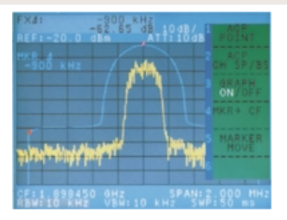


# Measurement of adjacent-channel leakage power

The U3641/3641N obtains the total power from the measured data on the screen. Then it integrates the power with respect to the specified bandwidth (BS) to obtain its ratio to total power. Two measurement methods can be selected:

ACP POINT: Obtains the leakage power of the upper and lower channels at the specified channel interval and displays them in numerical forms.

ACP GRAPH: Obtains the leakage power of the specified bandwidth (BS) with respect to all frequency points and overlaps it onto the spectrum data.



#### **Power measurement functions**

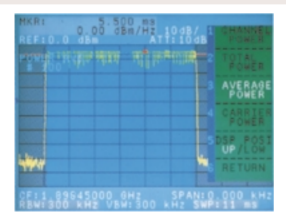
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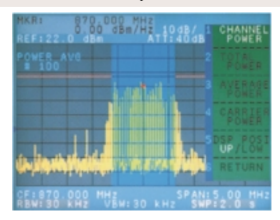
#### Average power

The modulation modes used for digital mobile communication systems handle signals with large amplitude variation. Therefore, an average power calculation function is incorporated, allowing power measurement for signals with amplitude variation.



#### **Total power**

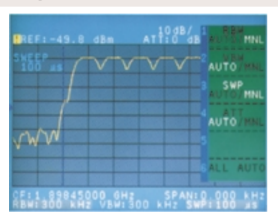
For Spread spectrum signals, used in CDMA or middle-rate wireless LAN, the total power measurement function is crucial. This function includes two modes: one is the channel mode which measures the in-band power specified from the measuring window and the other is the total power mode which measures the total power over the entire measurement span.



### modate Digital Mobile Communications

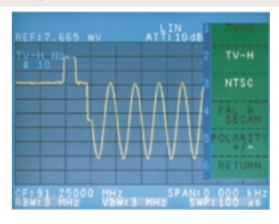
### **High-speed sweep function**

In ZERO SPAN mode (fixed tuning mode without frequency sweep), the sweep time can be set up to  $50\,\mu s$ . This makes it possible to observe TDMA waveforms for digital mobile communication systems and perform detailed analysis through magnified display of burst rising and falling waveforms.



#### TV signal measurement

The U3641/3641N sweep can be triggered by means of TV vertical or horizontal sync signals. For horizontal sync triggering, the line number can be specified.



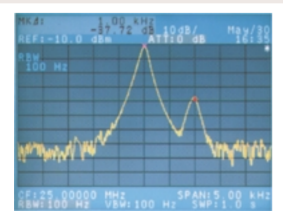
Narrow RBW (Option 26)

The U3641/3641N Allows Analysis of Narrow Band Signal and Measurement of Sideband Noise Channel input setting

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The U3641/3641N Allows Channel Setting for Communication Systems of Major Countries

In addition to 1 kHz to 3 MHz RBW, 300 Hz and 100 Hz are also available as options. This allows measurement of sideband noise without influence from the carrier for narrow band wireless systems. Also, a 10 kHz offset signal for a TV broadcasting signal can be resolved, allowing accurate measurement of the DU ratio (Desired signal to Undesired signal Ratio).



Most communication systems employ the FDMA (Frequency Division Multiple Access) method. When observing the signals using the U3641/3641N, each carrier frequency band to be measured can be registered in the built-in table as a user channel. This allows the center frequency to be called by means of the channel number, resulting in improved work efficiency.

Channel numbers from 1 to 99 can be registered and two tables are provided. For TV broadcasting wave, frequencies are preset according to the VHF, UHF, CATV BS, and CS band designations of major countries.



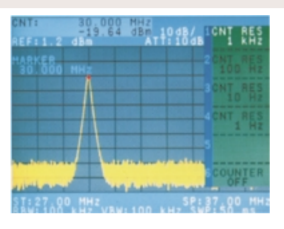
### Wide Array of Analysis Functions

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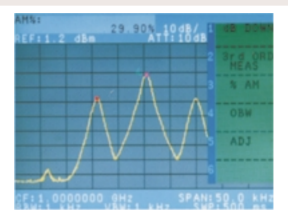
#### 1 Hz Resolution Frequency Counter

Just by adjusting the counter marker to the spectrum, the U3641/3641N can display a frequency counter with a minimum resolution of 1 Hz. This function is extremely useful in multicarrier frequency measurements, such as mobile radio or CATV systems, which are difficult with conventional frequency counters.



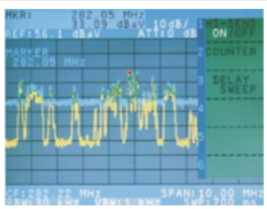
#### AM Modulation Degree Measurement

The U3641/3641N allows the user to display the AM modulation depth at the touch of a button without performing complicated calculations.



### 20 dB Gain Preamplifier

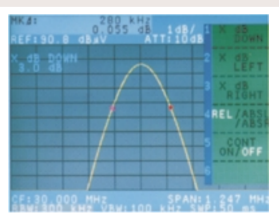
The U3641/3641N have a built-in preamplifier with a 20 dB minimum gain over a 9 kHz to 3.05 GHz range (U3641)/100kHz~2.2GHz range (U3641N). This feature enables analysis of signals at extremely low levels such as -130 dBm or less.



Dynamic range of measurement expanded by preamplifier ON

#### dB Down Measurement

The U3641/3641N can display the frequency difference and level difference between a reference marker and a marker X dB below.



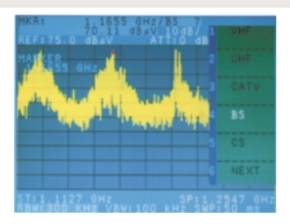
# **Ideal For Analysis of TV Transmissions**

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### **TV Channel Input**

Selecting the TV KEY provides channel input frequency tuning. VHF, UHF, CATV, BS and CS channel tables are prestored in the base memory, and these tables can be custumized by users. The marker function allows channel band display as well as frequency/level indication.



#### **Picture/Sound Demodulation**

The PICTURE KEY switches from a spectrum display to a TV image display. Sound demodulation is provided simulataneously to compare easily the spectrum waveform and the images.

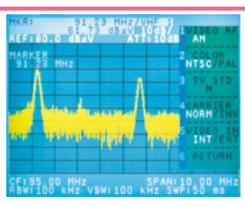
The equipment can be used as a demodulator for arbitrary frequencies as in a TV relay station's IF bands or CATV uplink image checking.

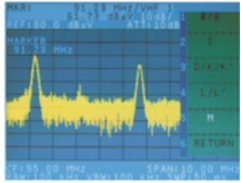


TV picture demodulation

#### **Conforms with World TV Standars**

TV demodulation option(Option 72) covers worldwide TV standards: NTSC, PAL and SECAM colors and M, B/G, D/K/K', I and L/L' systems are selectable.







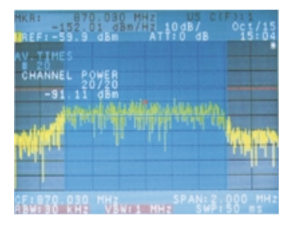
### For CDMA (IS-95/J-STD-008) Tx Measurement

Addition of the CDMA option (OPT60)to the U3641 Spectrum Analyzer enables easy one button measurement of CDMA transmission characteristics specified by IS-95/J-STD-008. Option 60 allows CDMA spectrum measurements for both base stations and mobile stations, at cellular or PCS frequencies. The standard internal pre-amp of the U3641 is indispensable for high sensitivity field measurement. This sensitivity, combined with the U3641's compact, lightweight, battery-driven design makes the unit ideal for field use.

- Automatic internal setting of CDMA parameters
- High stability CDMA channel power measurement function
- High sensitivity power measurement possible with the built-in pre-amp
- Multiple CDMA system channels supported

#### Measurement Items

- Channel Power measurement
- Occupied Bandwidth measurement
- Adjacent Channel Power (Spectrum Mask) measurement.
- Spurious Emission (In-Band) measurement



#### High Stability and High Sensitivity CDMA Channel Power Measurement

• High Stability Power Measurement

Absolute accuracy : ≤±2.0dB (15 to 30 °C)

≤±2.5dB (0 to 30 °C)

Relative accuracy :  $\leq \pm 0.5$ dB (15 to 30 °C)

≤±0.8dB (0 to 50 °C)

after CAL execution, automatic setting, Pre-amp off, -50dBm/1.23MHz to +20dBm/1.23MHz, within 80dB display range.

• Hight Sensitivity Power Measurement Pre-amp on:-25 to -90dBm/1.23MHz(Typ.)

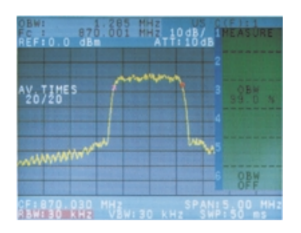


# **Channel Tables for CDMA Systems**

- Center frequency set by channel number (US-Cellular, KOREA-Cellular, CHINA-Cellular, JAPAN-Cellular, US-PCS, and KOREA-PCS channels supported)
- FORWARD/REVERSE channels supported
- · Channel number offset allowed
- User table for up to 99 channels

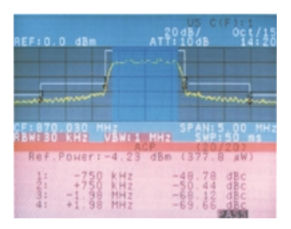
### For CDMA (IS-95/J-STD-008) Tx Measurement





#### **OBW Measurement**

- Single-operation measurement of frequency bandwidth (OBW) occupying 99% of the power
- Occupancy variable from 10% to 99.8%
- 2 to 999 times averaging
- REVERSE mode measurement corresponding to each rate (9600/14400,4800/7200,2400/3600,1200/1800)

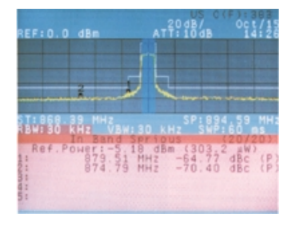


#### ACP (SpectrumMask) Measurement

 ACP (dBc) measurement at each offset frequency according to standard, referenced to Tx power

Offset Frequency	FOWARD	REVERSE
IS-95	±750kHz, ±1.98MHz	±900kHz, ±1.98MHz
J-STD-008	±885KHz, ±2.5MHz	±1.25MHz, ±2.5MHz

- Spectrum Mask pass/fail judgment to IS-95 and J-STD-008 standard templates
- Posi/Sample detection selection



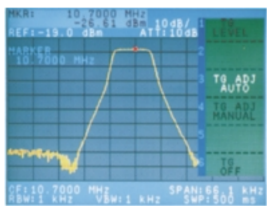
### **Spurious Emission (In-Band) Measurement**

- Relative (dBc) measurement simultaneous with Tx power measurement
- Pass/Fail judgment with peak list display to IS-95 and J-STD-008 standard templates
- Posi/Sample detection switching
- Automatic setting of in-Band frequency for each CDMA system

### Tracking Generator for Filter Evaluation, Loss Measurement

### **Frequency Characteristics Evaluations of Filters and Amplifiers**

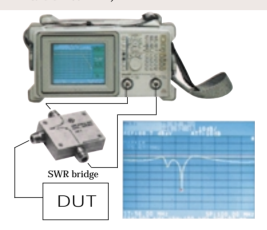
Tracking generator option(Option 74) can generate a sine wave signal in synch to the frequency sweep of a spectrum analyzer in a range of 100 kHz to 2.2 GHz, enabling direct measurement of frequency characteristics.



Characteristic analysis of band bass filter

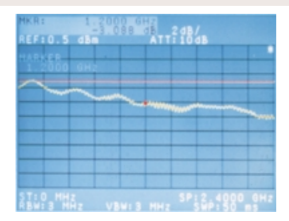
#### **Impedance Matching** Measurement

With an SWR bridge (optional accessory), Tracking generator option (Option 74) can measure return loss, enabling simple evaluation of DUT impedance matching. Recommended SWR Bridge: ZRB2VAR-52/53/73 (ROHDE & SCHWARZ)



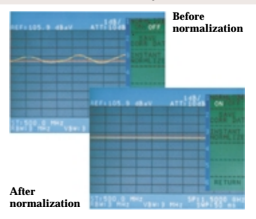
### **Circuit Network Loss** Measurement

Tracking generator option (Option 74) can easily measure the insertion loss of high frequency devices and equipment, or their connected cables, in a wide frequency range of 100 kHz to 2.2 GHz.



### **Normalization Function Enables High Precision Measurement**

When used with a tracking generator, Tracking generator option (Option 74) have a normalization function which cancels out all frequency characteristics of the measuring devices. This function allows characteristics evaluation to be made of only the DUT.



# **Specifications**

Frequency	
Frequency Range Frequency Readout Accuracy	9 kHz to 3.0 GHz Start, Stop, CF, Marker ± (freq readout × freq ref error + 5% × span + 15% × RBW + 10 Hz)
<b>Count Frequency Marker</b>	
Resolution	1 Hz to 1 kHz
Count Accuracy	± (marker freq × freq reference accuracy + 1 LSD ±5 Hz)
Accuracy	$(S/N \ge 25 \text{ dB}, RBW \ge 3 \text{ kHz},$
	$1 \text{ kHz} \le \text{SPAN} \le 200 \text{ MHz}$ )
Frequency Reference	$\pm 2 \times 10^{-6}$ /year
Accuracy	$\pm 1 \times 10^{-5}$ (at 0°C to 50°C)
Frequency Span	
Range	1 kHz to 3.2 GHz, ZERO span
Accuracy	≤±5%
Frequency Stability	
Residual FM	≤60 Hz <sub>P-P</sub> /100 ms (ZERO span, RBW = 100 Hz)
Frequency Drift	<150 Hz/min (SPAN ≤ 10kHz)
	After warm up 30min, At stable temperature
Noise Sidebands	≤ –105 dBc, at 20 kHz offset
	≤ –100dBc, at 10kHz offset
<b>Resolution Bandwidth</b>	(3 dB)
Range	1 kHz to 3 MHz 1–3 sequence
, and the second	100 Hz, 300 Hz (OPT.26)
Bandwidth Accuracy	$\leq \pm 20\%$ (1 kHz to 1 MHz)
	≤±25% (3 MHz)
Selectivity	< 15:1 (60 dB : 3 dB, 1kHz to 3MHz)
Video Bandwidth	10 Hz to 3 MHz (1-3 step)

Amplitude Range	U3641	U3641N
Amplitude Range	+20 dBm	+130 dBµV
	to displayed	to displayed
	Average Noise Level	Average Noise Level
<b>Maximum Input Level</b>	±50 V Γ	OC max.
Preamplifier OFF	+27 dBm	+134 dBµV
(Input atten ≥ 10 dB)		,
Preamplifier ON	+13 dBm	+120 dBµV
(Input atten ≥ 10 dB)		·
Display Range		
Log	$10 \times 10 \text{ div}$ 10, 5, 2	2, 1 dB/div
Linear	10% of reference lev	rel/div, RBW ≥ 3kHz
Reference Level Range		
Preamplifier OFF	(Input Atten 0 dB to	50 dB)
Log	-64 dBm to +40 dBm	+46 dBμV to +150 dBμV
	(0.1 dB step)	
Linear	+141.1 µV to +22.36 V	+198.4μV to 31.44V
Preamplifier ON	(Input Atten 0 dB to	10 dB)
Log	-89 dBm to -25 dBm	+21 dBμV to +85 dBμV
	(0.1 dB step)	
Linear	+7.934 μV to +12.57 mV	+11.16 μV to +17.68mV
Input Attenuator Range	0 dB to 50 dB (10 dB	step)

Sweep		
Sweep Time	50ms to 1000s	
	50 μs to 1000s(ZERO span)	
Accuracy	≤±5%	
Trigger mode	FREE RUN, SINGLE, VIDEO, EXT, TV	

Demodulation	
Spectrum Demodulation Modulation Type Audio Output	AM and FM (FM is at RBW ≥ 3kHz) Speaker and phone jack with volume control

Dynamic Range	U3641	U3641N
Displayed Average Noise Level	(RBW 1 kHz, VBW 1 Input atten 0 dB, f ≥	
Preamplifier OFF Preamplifier ON	-117 dBm+ 2.7f (GHz) dB -135 dBm + 4.3f (GHz) dB	-8 dBμV + 2.7f (GHz) dB -22 dBμV + 3.0f (GHz) dB
Gain Compression Preamplifier OFF (mixer input level) Preamplifier ON (RF input level)	(Input atten 0dB, $f \ge$ > -10 dBm > -40 dBm	$\begin{array}{l} 10 MHz) \\ > +100 \; dB \mu V \\ > +80 \; dB \mu V \end{array}$
Spurious Response Preamplifier OFF	(Input atten 0 dB, f≥	 
Second Harmonic Distortion	≤-70 dB(-30 dBm input)	≤-70 dB(+78 dBμV input)
Third Order Intermodulation Distortion	<pre>&lt;-70 dB(-30 dBm input) 2-tone frequency separation &gt; 10kHz</pre>	≤-70 dB(+78 dBμV input)
Residual Responses Preamplifier OFF Preamplifier ON	(Input atten 0 dB, f $\geq$ $\leq$ -100 dBm, 50 $\Omega$ $\leq$ -105 dBm, 50 $\Omega$	2 1MHz)  ≤ +10 dBμV, 75 Ω  ≤ +5 dBμV, 75 Ω

Amplitude Accuracy	U3641	U3641N
Frequency Response	20°C to 30°C,	
	referenced to 30MHz	and after calibration
Preamplifier OFF	≤±1.0 dB (100 kHz to 2.7 GHz)	≤±1.0 dB (100 kHz to 2.2 GHz)
(Input atten 10dB)	≤±2.0 dB (9 kHz to 3.0 GHz)	
Preamplifier ON	≤±1.0 dB (100 kHz to 2.7 GHz)	≤±1.0 dB (100 kHz to 2.2 GHz)
(Input atten 0dB)	≤ ±2.0 dB (9 kHz to 3.0 GHz)	
Calibration Signal Accuracy	-20 dBm ±0.3 dB	$+90.5 dB \mu V \pm 0.3 dB$
IF Gain Uncertainty	<±0.5 dB (after autor	natic calibration)
Scale Fidelity	(after automatic calil	oration)
Log	≤±1.5 dB/90 dB	
	$\leq \pm 1.0 \text{ dB}/10 \text{ dB}$	
	$\leq \pm 0.2 \text{ dB/1 dB}$	
Linear	$\leq \pm 5\%$ of reference	level, RBW≥3kHz
Input Attenuator	(10dB reference, 20d	B to 50dB setting)
Switching Accuracy	≤±1.0 dB	≤±1.0 dB
	(100 kHz to 2.7 GHz)	(100 kHz to 2.2 GHz)
	≤±1.5 dB	
	(9kHz to 3.0 GHz)	
Resolution Bandwidth	(after automatic calil	oration)
Switching Uncertainty	$\leq \pm 1.0 \text{ dB at RBW } 3$	MHz as reference

Inputs & Outputs		
RF Input		
Connector	N type jack	
Impedance	U3641 : 50 $\Omega$ (nominal)	
	U3641N : 75 Ω (nominal)	
Preamplifier OFF	VSWR ≤ 1.5 (100 kHz to 2 GHz)	
_	VSWR ≤ 2.0 (9 kHz to 3.0 GHz (U3641)	
	/2.2 GHz(U3641N))	
	(Input atten ≥ 10dB to 50dB)	
Preamplifier ON	VSWR ≤ 2.5 (10 MHz to 3.0 GHz (U3641)	
	/ 2.2 GHz(U3641N), Input atten ≥ 0dB )	
10 MHz Reference Input		
Connector	BNC jack, rear panel	
Impedance	500 Ω (nominal)	
Input Range	0 dBm to +16 dBm	
Video Output		
Connector	BNC jack, rear panel	
Impedance	75 Ω (nominal) AC coupled	
Amplitude	approx. 1 $V_{P-P}$ , 75 $\Omega$ (Composite video signal)	

# **Specifications**

Inputs & Outputs		
<b>External Trigger Input</b>		
Connector	BNC jack, rear panel	
Impedance	10 kΩ (nominal) DC coupled	
Trigger Level	TTL level	
Gate Input		
Connector	BNC jack, rear panel	
Impedance	10 kΩ (nominal)	
Sweep Stop	during TTL low level	
Sweep Continue	during TTL high level	
Phone Output		
Connector	Subminiature Monophonic jack, front panel	
Power Output	0.2 W, 8 Ω (nominal)	
<b>GPIB</b> interface	IEEE-488, bus Connector	
Plotter	HP-GL commands (682-XA)	
Printer	PCL commands	
RS232C	D-SUB 9 pin, rear panel	
Printer	ESC/P commands	
Power Input		
Battery mounter	AC/ DC adapter(A08364) or battery (option)	
Controller (OPT15 on	(y)	
BASIC program loading	Loads a program from a memory card	
	(JEIDA-Ver.4.1/PCMCIA Rel. 2.0 or later).	
BASIC program execution	Executes a BASIC program from a memory card or the flash memory in the unit.	
BASIC program	With an external terminal connected.	
creation and editing	programs can be created and edited.	
I/O	GPIB : Allows control of external instruments	
	and control from external hosts.	
	RS232C : Allows programs to be created and	
	edited with an external terminal connected.	
Recording/storage	Allows data and programs to be	
	recorded/stored in and loaded from a	
	memory card (JEIDA-Ver.4.1/PCMCIA	
	Rel. 2.0 or later).	

High-Stability Reference Source(OPT20 only)	
Frequency	10MHz
Frequency Accuracy	$\pm 2 \times 10^{-8}$ / day $\pm 1 \times 10^{-7}$ / year
	$\pm 1 \times 10^{-7}$ / year

Narrow RBW (OPT26 only)		
Resolution Bandwidth (3 dB)		
Range	300Hz, 100Hz	
Bandwidth accuracy	≤±20 %	
Selectivity	≤15:1 (60 dB : 3 dB)	

TV Demodulation Function (OPT 72 only)		
TV demodulation		
Demodulation type	NTSC, PAL, SECAM	
TV standard	M, B/G, D/K/K', I, L/L'	
Demodulation output	Video, Sound	
TV Image Demodulation		
Output		
Connector	BNC jack, rear panel	
Inpedance	75 Ω (nominal) DC coupled	
Amplitude	approx. 1 V <sub>P-P</sub> , 75 Ω	
<b>TV Sound Demodulation</b>		
Output		
Connector	pin jack, rear panel	
Inpedance	1 k Ω (nominal) AC coupled	
TV Image Signal Input		
Connector	BNC jack, rear panel	
Inpedance	75 Ω (nominal) AC coupled	
Input level	about 1 V <sub>P-P</sub>	
TV Sound Signal Input		
Connector	pin jack, rear panel	
Inpedance	1k Ω (nominal) AC coupled	

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Tracking Generator Function (OPT 74 only)		
Frequency range	100 kHz to 2.2 GHz	
Output level range	$U3641$ ; 0 dBm to -31 dBm, 1 dB steps $U3641N$ ; $105dB\mu V$ to 74 dB $\mu V$ , 1dB step	
Output level accuracy	$\leq$ $\pm 0.5~$ dB (at 30 MHz, $-10$ dBm(U3641)/95dBV(U3641N), 20 $^{\circ}$ C to 30 $^{\circ}$ C)	
Output level flatness	$\leq \pm 0.7$ dB (100 kHz to 1 GHz) $\leq \pm 1.5$ dB (100 kHz to 2.2 GHz) (U3641 ; at -10 dBm, 30 MHz reference) (U3641N ; at 95dB $\mu$ V, 30MHz reference)	
Output level switching accuracy	$\leq \pm 1.0 \text{ dB } (100 \text{ kHz to 1 GHz})$ $\leq \pm 2.0 \text{ dB } (100 \text{ kHz to 2.2 GHz})$ (U3641; at -10 dBm reference) (U3641N; at 95dB $\mu$ V reference)	
Output spurious	Harmonic < -20 dBc Non-harmonic < -30 dBc	
TG leakage	U3641 ; ≤ −95 dBm U3641N ; ≤ 16dBμV	
TG output Connector Impedance (≤ 10 dBm output)	N type jack U3641; $50 \Omega$ (nominal) U3641N; $75\Omega$ (normal) VSWR $\leq 1.5$ (100 kHz to 2 GHz) VSWR $\leq 2.0$ (100 kHz to 2.2GHz) (U3641; $\leq 10$ dBm output) (U3641N; $\leq 95$ dB $\mu$ output)	

Channel Input Setting (OPT 78 only)	
	Channel setting for VHF, UHF, CATV, BS and CS. Two user channels are available and 99 channels can be registered for each channel

OPT 78 is included in OPT 72. Cannot be mounted at the same time as fhe OPT 60.

CDISA IS A CORT OF TAX			
CDMA Measurement (OPT 60 only)			
Measurement standard	Conforms to CDMA standard IS95 and J-STD-008		
Channel input function			
US cellular KOREA cellular CHINA cellular JAPAN cellular	1 to 799, 990 to 1023 1 to 799, 990 to 1023 0 to 1000, 1329 to 2047 1 to 799, 801 to 1039, 1041 to 1199		
US PCS KOREA PCS USER TABLE	0 to 1199 0 to 1300 99 channels can be created.		
Channel power measurement	(After automatic calibration, automatic setting, preamplifier OFF, -50 dBm/ 1.23MHz to +20 dBm/1.23 MHz, within 80 dB range) BNC jack, rear panel		
Absolute accuracy	≤ ±2.0 dB (15 °C to 35 °C) ≤ ±2.5 dB (0 °C to 50 °C)		
Relative accuracy	≤ ±0.5 dB (15 °C to 35 °C) ≤ ±0.8 dB (0 °C to 50 °C)		
Occupied frequency bandwidth (OBW) measurement	Occupation ratio can be set to 10.0% to 99.8%		
Adjacent channel leakage power (ACP) measurement	Template display (After making measurement the specified number of times, calculates the reference power and draws a template.)		
	Standard template, user template selectable PASS/FAIL function		
Spurious emission (in-band) measurement (relative value)	Template display (After making measurement the specified number of times, calculates the reference power and draws a template.) Standard template, user template selectable PASS/FAIL function		

The OPT 72 and OPT 78 cannot be mounted at the same time.

## Specifications/Options/Accessories

G 10 10 11		
General Specifications		
Environment Temperature	0°C to 50°C humidity 95°V on loss	
Operating Temperature	0°C to 50°C, humidity 85% or less  -20°C to +60°C	
Non-operating Temperature	-20°C 10 +60°C	
Power Supply		
External DC Input	Connector XLR 4 pin	
	Voltage +10V to +16V	
AC Input	Automatically selections	
	between 100 VAC and 200 VAC	
	Operation at 100 VAC :	
	Voltage 100 V to 120 V	
	Frequency 50 Hz / 60 Hz	
	Operation at 220 VAC:	
	Voltage 220 V to 240 V	
	Frequency 50 Hz / 60 Hz	
Power consumption	Operation at DC : 60 W or less	
	AC adaptor use : 100VA or less	
Mass	(Without options, accessories,	
	carrying belts, batteries AC adaptor)	
	6.9 kg or less	
Dimensions	approx. 148 (H) $\times$ 291 (W) $\times$ 330 (D) mm	
	(without feet or connector)	
IC Memory Card	2 slots	
connector	JEIDA–Ver.4.1 PCMCIA Rel.2.0	
	Type 1	
Ctandand assessments		

#### Standard accessories

- · Power cable: A01412
- N-BNC connector adaptor : JUG-201A/U (U3641; One) • NC-BNC connector adaptor : BA-A165 (U3641N; One) • N-C15 connector adaptor : NCP-NFJK (U3641N; One)
- AC-DC adaptor : A08364
- Carrying belt
- · Operation manual

#### **Options**

#### **Options (sold separately)**

OPT 3641 +15 controller option OPT 3641N +15 controller option

OPT 3641 +20 High-stability reference option

OPT 3641N + 20 High -stability reference option

OPT 3641 +26 Narrow RBW option

OPT 3641N + 26 Narrow RBW option

OPT 3641 + 60 CDMA option

OPT 3641 + 72 TV demodulation option

OPT 3641N + 72 TV demodulation option

OPT 3641 + 74 Tracking generator option OPT 3641N + 74 Tracking generator option

OPT 3641 + 78 Channel input setting option OPT 3641N + 78 Channel input setting option

#### Accessories



#### cessories (sold separately)

R16072 Transit case R16216A Carrying case R16601 Display hood A02806 Front cover PROPAC14BATT Batteries DUAL2402CHARGER Chargers A09507 64K byte SRAM memory card A09508 256K byte SRAM memory card A09509 2M byte SRAM memory card A01434 DC cable

#### Application software (sold separately)

GSM/DCS1800-MS software GSM/DCS1800-BS software DCS1900-MS software DCS1900-BS software

PU36410300-IC PU36410310-IC PU36410500-IC PU36410510-IC







### **ADVANTEST**

ADVANTEST CORPORATION Shinjuku-NS building, 4-1 Nishi-Shinjuku 2-chome Shinjuku-ku, Tokyo 163-0880, Japan Tel: +81-3-3342-7500 Fax: +81-3-5322-7270 http://www.advantest.co.jp

Advantest (Singapore) Pte. Ltd. 438A Alexandra Road, #8-03/06 Alexandra Technopark Singapore 119967 Tel: +65-274-3100 Fax: +65-274-4055 Tektronix Inc. (North America) P. O. Box 500 Howard Vollum Industrial Park Beaverton, Oregon 97077-0001 U. S. A. Tel: +1-800-426-2200 Fax: +1-503-627-4090

Rohde & Schwarz
Engineering and Sales GmbH
(Europe)
Mühldorfstraße 15
D-81671 München, Germany
P.O.B. 80 14 29
D-81614 München, Germany
Tel: +49-89-4129-13711
Fax: +49-89-4129-13723