Test Equipment Solutions Datasheet

Test Equipment Solutions Ltd specialise in the second user sale, rental and distribution of quality test & measurement (T&M) equipment. We stock all major equipment types such as Spectrum Analyzers, Signal Generators, Oscilloscopes, Power Meters, Network Analyzers etc from all the major suppliers such as Keysight, Tektronix, Anritsu and Rohde & Schwarz.

We are focused at the professional end of the marketplace, primarily working with customers for whom high performance, quality and service are key, whilst realising the cost savings that second user equipment offers. We fully test & refurbish equipment in our in-house, traceable Lab. Items are supplied with manuals, accessories and typically a full no-quibble 1 year warranty. Our staff have extensive backgrounds in T&M which enables us to deliver industry-leading service and support. We endeavour to be customer focused in every way right down to the detail, such as offering free delivery on sales, presenting flexible technical + commercial solutions and supplying a loan unit during warranty repair, if available.

As well as the headline benefit of cost saving, second user offers shorter lead times, higher reliability and multivendor solutions. Rental, of course, is ideal for shorter term needs and offers fast delivery, flexibility, try-before-you-buy, zero capital expenditure, lower risk and off balance sheet accounting. Both second user and rental improve the key business measure of Return On Capital Employed.

We are based in at Oakley, Bedfordshire in the UK from where we supply test equipment worldwide. Our facility incorporates Sales, Support, Admin, Logistics and our own in-house Lab.

All products supplied by Test Equipment Solutions include:

- No-quibble parts & labour warranty (we provide transport for UK mainland addresses).
- Free loan equipment during warranty repair, if available.
- Full electrical, mechanical and safety refurbishment in our 40GHz in-house Lab.
- Certificate of Conformance (calibration available on request).
- Manuals and accessories required for normal operation.
- Free insured delivery to your UK mainland address (sales).
- Support from our team of seasoned Test & Measurement engineers.
- ISO9001 quality assurance.

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R3132/3132N/3162 **Spectrum Analyzers**

One Spectrum Analyzer for Versatile Applications





The R3132/3132N/3162 are a low-cost implementation of the key performance of a portable spectrum analyzer manufactured to address a variety of measurement.

Built around a newly developed direct digital synthesizer, the spectrum analyzers offer a frequency span accuracy of ±1% or less in frequency ranges of 9 kHz to 3 GHz (R3132/3132N), and 9 kHz to 8 GHz (R3162). The built-in auto-calibration feature assures an over-all level accuracy of ±1.5 dB. Dramatically enhanced distortion characteristics of a 1 dB gain compression point of 0 dBm input, a second-order harmonic distor-tion of -80 dBc, and a two-signal third-order intermodulation distortion of -80 dBc make measurement in a 117 dB broad dynamic range possible. The new synthesized local oscillator enables the R3132/3132N/3162 to speed up sweep time, updating as many as 20 traces per second.

This capability makes for more real-time waveform observation. The R3132/ 3132N/3162 personal spectrum analyzers are designed to fit into a broader range of applications than before.

Frequency range

R3132: 9 kHz to 3 GHz R3132N: 9 kHz to 3 GHz (75 Ω input) R3162: 9 kHz to 8 GHz

- Frequency span accuracy Accuracy: ≤ ±1%
- Basic analog performance to allow broad dynamicrange measurement Dynamic range: 117 dB or more Signal purity: ≤ -105 dBc/Hz (20 kHz offset, f ≤ 2.6 GHz) Overall level accuracy: ±1.5 dB
- Faster, more real-time analyses Refresh rate: 20 traces/second (Typical) 50 µs high-speed zero span sweep (Option)

Application-ready measurement functions

Digital mobile communications measurement functions
 OBW measurement, ACP measurement,
 Spurious measurement
 Total/Channel/Average power measurement

Default setup function effective on power measurement

- EMC measurement functions 6 dB RBW: 9 kHz/120 kHz/1 MHz supported (200 Hz optionally available) Built-in QP detector Built-in antenna correction factor table
- AM/FM audio demodulation function
- Frequency counter function
 1 Hz resolution frequency counter

é

- Additional general-purpose measurement functions Noise/Hz measurement function with available PBW calibration
 - %AM / %AM Video / FM frequency measurement Third-order measurement X dB down measurement
 - Two different types of frequency channels

Easy-to-use standard functions

Auto-tuning, pass/fail testing, multiscreen, multimarker, large character display, trace computation function, TV trigger, and more

- High-quality, large 6.5-inch TFT color LCD screen
- Only 300 mm deep, compact, spacing-saving device geometry



Standard with I/O interfaces to ease automatic system implementation tasks GPIB, RS232 and printer interfaces, floppy disk drive

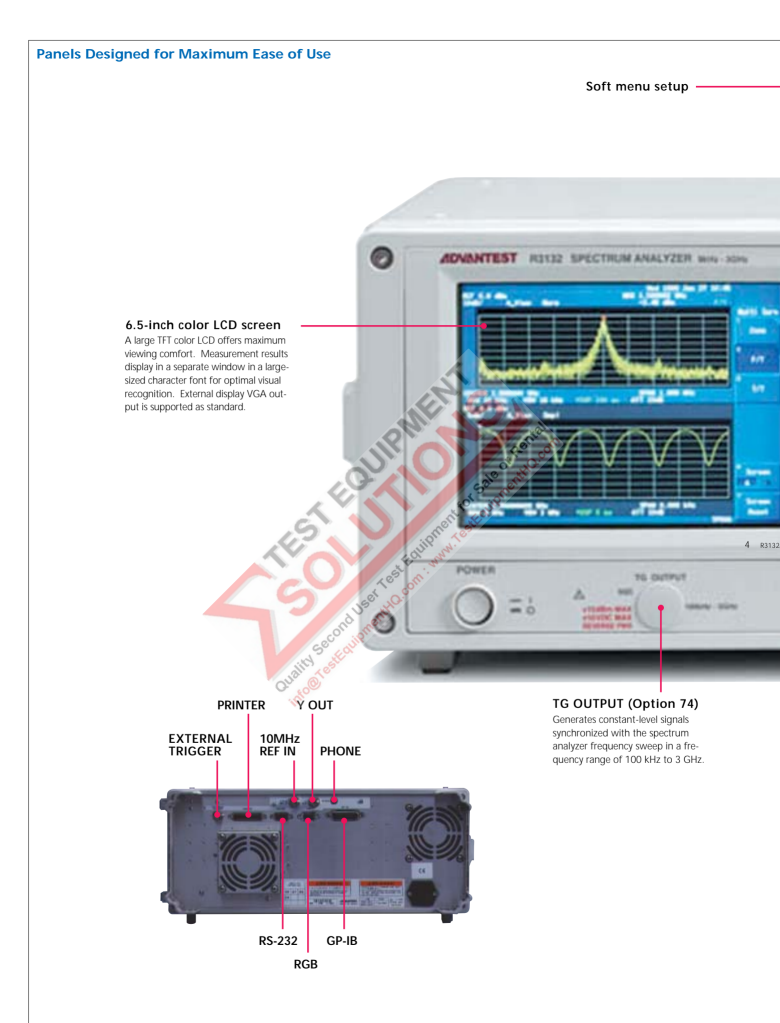
Application-ready options available

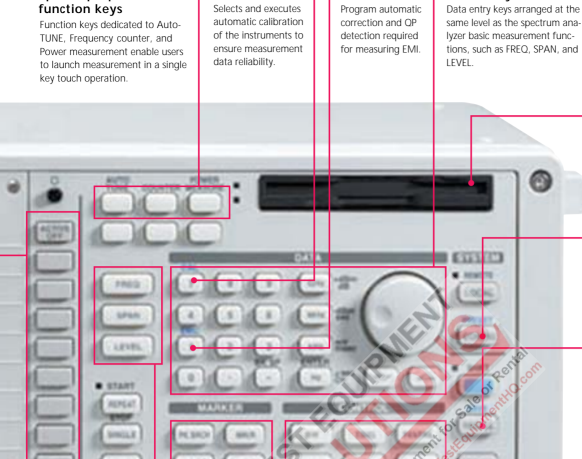
OPT.20 High-stability frequency reference Option Stability : ± 2 x 10⁻⁸/day, ±1 x 10⁻⁷/year

- **OPT.27** Narrow-band resolution bandwidth Option 30 Hz, 100 Hz, 300 Hz (3 dB bandwidth) 200 Hz (6 dB bandwidth)
- **OPT.29** Time-domain high-speed sweep Option Maximum sweep time setting up to 50 µs

OPT.73 Wide-range FM demodulation Option FM deviation up to 2.5 MHz can be measured

OPT.74 Tracking generator Option 100 kHz to 3 GHz (R3132/3162) 100 kHz to 3 GHz (R3132N/75Ω)





CAL

TG function

3162-2E July '99

An optional tracking generator measuring the frequency response characteristics of filters and amplifiers.

Special-purpose

Marker

Provides a wide repertoire of marker functions, including a Δ marker and a search function. The MEAS key supports application-ready measurement functions, including Noise/Hz, %AM, Third-order, and X dB down measurement.

Main functions

Set spectrum analyzer basic measurement functions, such as FREQ, SPAN, and LEVEL.

EMC

Program automatic

Data entry

Data entry keys arranged at the

Floppy disk drive

Writes setup conditions and wave-form data to a 3.5-inch floppy disk. Compatible with bitmap format and text data copying to a PC.

CONFIG

Program a GPIB address, an RS232 interface, a printer and so on.

SAVE/RECALL

Saves and recalls waveform data and measurement conditions. Archive location is selectable between internal memory and the standard floppy disk drive.

COPY

Copies images of onscreen data to an external printer or floppy disk drive.

RF INPUT

Accepts signals up to +30 dBm (1 W) transmission testing together with the power measurement function.

Controls

Setup measurement parameters, such as resolution bandwidth, sweep, and trigger, to address all measurement needs.

Probe power

Used with accessories that require an external power supply, such as an FET probe. ±12 V, 4-pin connector.

CAL OUT

Generates 30 MHz calibration signal.

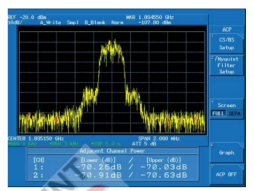
Enhanced Basic Performance

Compact and light, **space-saving device geometry** The newly designed, compact, light enclosure measures Approx. 424 (W) x 177 (H) x 300 (D) mm and has a weight of only 14 kg (R3162: 15 kg). The reduced depth of 300 mm helps to make effective use of the workspace. A panel cover that comes standard with the instruments can be attached to protect them against possible damage during relocation or transportation.



High-accuracy measurement

A newly developed synthesized local oscillator helps the instruments achieve frequency sweeps with a frequency span accuracy of $\pm 1\%$ or less. Keeping in pace with better frequency reading accuracy, the adjacent channel leakage power and occupied bandwidth measurement functions can now be measured with higher accuracy. In addition, an overall level accuracy of ± 1.5 dB is guaranteed in frequency ranges of 100 kHz to 3 GHz.



Example of ACP measurement

High-quality color LCD screen

The R3132/3132N/3162 provide drastically improved display performance to recommend them for use in a variety of measurement environments. The 6.5-inch TFT color LCD screen offers a maximum display resolution outracing comparable-class products. Measurement results display in a large-sized character font for optimal visual recognition.

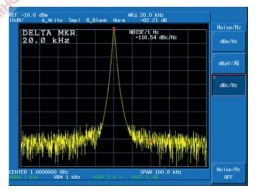


Frequency/Time Display

Superb signal purity

A spectrum analyzer would require superb signal purity to be able to test oscillator output and the transmitter characteristics of radio communications equipment. Offering low-phase noise designs⁽¹⁾ of -100 dBc/Hz (10 kHz offset, RBW 300 Hz (Option)) and -105 dBc/Hz (20 kHz offset), the R3132/3132N/3162 are best suited for evaluating the neighbor-ing characteristics of signals of interest.





Broad dynamic range and high-sensitivity measurement The R3132/3132N/3162 offer a significantly enhanced dynamic range stemming from improved distortion characteristics of the level axis. A 1 dB gain compression point of 0 dBm or more^(*1), a second-order harmonic distortion and a two-signal third-order intermodulation distortion of -80 dBc or less^(*2), are guaranteed. Further, an average display noise level of -115 dBm or less^(*3) is guaranteed, providing a 115 dB dynamic range in relation to a 1 dB gain compression point of 0 dBm. A 5 dB step input attenuator selector expedites the task of evaluating distortion characteristics. Using the standard internal preamplifier^(*4) provides an enhanced average display noise level of -144 dBm^(*5) (Typical) for measuring weak signals with ease.

*1: f ≥200 MHz.

*2: -30 dBm mixer input, f ≥800 MHz. *3: RBW 1 kHz, VBW 10 Hz, ATT 0 dB, f=1 GHz. *4: R3132/3132N: 9 kHz to 3 GHz, R3162: 9 kHz to 3.3 GHz. *5: RBW 30 Hz (Option), f=1 GHz.

FD-based data editing/management

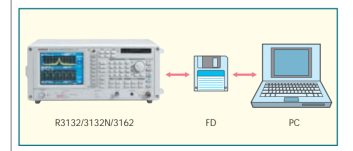
Measurement results can be written to internal save memory as trace data and can be recalled later together with the associated measurement conditions. Likewise, data saved to an FD can not only be recalled in the R3132/3132N/3162 but can also be accessed from a PC for reference.

SAVE Numeric data format

Trace data and measurement conditions can be loaded into a PC in numeric form, so that the data can be managed with applications, such as spreadsheets. Data thus loaded may be edited on the PC and then recalled in the R3132/3132N/3162.

COPY Bitmap format

If the standard floppy disk drive is specified as external storage, bitmap files are created on the FD by simply pressing the panel COPY key. This allows intricate images of onscreen data to be handled in a PC for electronic filing and documentation purposes, without needing a further modification.

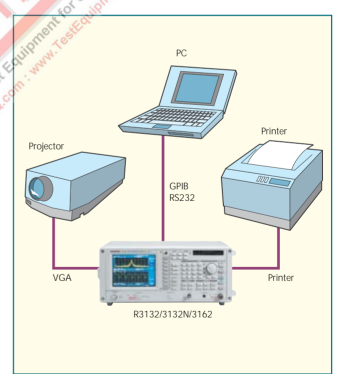


High-speed measurement

The new synthesized local oscillator speeds up iterative sweeps per unit time, updating as many as 20 traces per second (Typical) or even more and thus simplifying various tuning tasks. The instruments, when built into a system, make for a higher measurement throughput. Under GPIB interface control, data can be transfered two times faster than before, boosting the system throughput further. With the R3132/3132N/3162, the number of resolution points that make up trace data is selectable between 501 and 1,001 points. Measurement speed would benefit from measuring with 501 points where the number of points available is limited.

Various I/O interfaces

GPIB RS232 — Control and data transfer from an external controller Printer — Compatible with ESC/P, ESC/P-R, and PCL. VGA — Display image output to monitors/projectors.



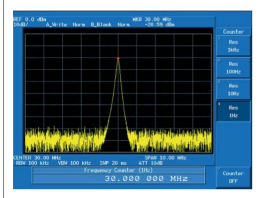
Single Key Touch Operations for Greater Ease of Operation

Auto-tune function

Searches for the maximum-level signal within the full-span frequency range and sets it as a center frequency, and then reproduces the setting in effect immediately before the execution of the auto-tuning function.

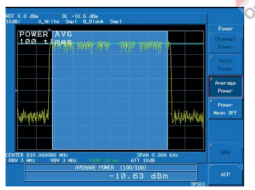
Frequency Counter

Positions the marker on the spectrum and lets the instruments measure the frequency with its built-in frequency counter to a resolution selectable from between 1 Hz and 1 kHz. This function is indispensable for measuring the frequencies of signals selected from a mix of signals, such as multicarrier signals.



Power measurement

This function is useful for digital mobile communications measurement applications. Measurements made easy by this function include channel power measurement, which measures the power of signals diffused over a wide band, as in CDMA or OFDM, and average power measurement, which measures signals having large amplitude variations. These measurements are all windowprogrammed.



Average Power

Occupied bandwidth (OBW)

Calculates the bandwidth having a specified power ratio from measured spectrum data and displays the occupied bandwidth (OBW) and center frequency (FC). The ratio to total power can be set between 10 and 99.8%.



Adjacent channel leakage power (ACP)

Allows you to measure the adjacent channel leakage power by simply programming the channel spacing and frequency bandwidth preset for a radio system. Up to five adjacent measurement points can be set.

	60 0	<u>©`/</u>	ACP
	10 M		CS/BS Setup
	2.9		²/Nyquist
	S		Filter Setup
			-
10 00		hin.	4
		A month he ake to to the to and	FULL SEP
ENTER 1.895150 GHz	db = 4550 5.0 s	SPAN 2.000 MHz ATT 5 dB	
	Adjacent Channe		Graph
[CH]	[Lower (dB)]	/ [Upper (dB)]	
1: 2:	-70.26dB	/ -70.03dB / -70.63dB	ACP OFF

ACP measurement

Enhanced Functions in Support of Applications ••••

Channel setting

A channel data can be registered for channel setting. Independent two types of tables for optimum setting according to communication systems, TV broadcasting and CATV.

CH Type 1: for mobile communications

Channel type 1 is suitable to channel setup of fixed channel steps such as mobile communications.

		CH Ty	pe 1 Se	rtting			
Table 1 :	ENABLE	TSOBLE					CH Setting
Channe I :			7	99			Input
	30.000	kHz		0).	870.000000 HHz	
Table 2 : Channel: Carrier:	ENABLE 0 990 30.000	TSABLE SNG KHZ	10 +(H-])•[870.000000 MHz	CH Type 1 Edit CH Type 2 Edit
Table 3 :	ENABLE	TSABLE					
Channel:							
Grianeneri					3.0		

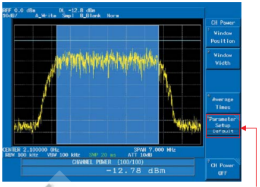
CH Type 2: for TV and CATV

Channel type 2 is suitable to channel setup of irregular channel steps such as TV broadcasting and CATV.

		СН Тур	e 2 Setting			1	
NoIL	CH J	[Carrier]	[Start]	E Stop 1	CH2 Edit		
1.	1	93.000000 MHz	90.000000 MHz	96.000000 HHz	1 Insert		
2.	2	99.000000 MHz	96.000000 MHz	102.000000 HHz			
	3	105.000000 MHz	102.000000 MHz	108.000000 MHz	Line	and an	
4.	4	173.000000 HHz	170.000000 HHz	176.000000 HHz			
5.	5	179.000000 MHz	176.000000 MHz		Delete		
6.	6	185.000000 MHz	182.000000 MHz	188.000000 MHz	Line		
7.	7	191.000000 HHz	108.000000 Mitz	194.000000 HHz			
8.	8	195.000000 MHz	192.000000 MHz	198,000000 MHz	× //		· //
9.	9	261.000000 MHz	198.000000 MHz	204.000000 MHz	Sort		
10.	10	207.000000 MHz	204.000000 MHz	210.000000 HHz			111
11.	11	213.000000 MHz	210.000000 MHz	216.000000 MHz			
12.	12	219.000000 MHz	216.000000 MHz	222.000000 MHz	Table		11 1
13.	13	111.000000 MHz	108.000000 MHz	144.000000 MHz	Init		1 . O .
14.	14	117,000000 MHz	114.000000 MHz	120.000000 HHz			9
15.	15	123.000000 MHz	120.000000 MHz	126.000000 MHz			
	16	129.000000 MHz	126.000000 MHz				2
	17	135,000000 HHz	132.000000 MHz	138.000000 MHz			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
18.	18	141.000000 1012	138.000000 MHz	144.000000 MHz			6
19.	19	147.000000 MHz	144.000000 HHz	150 000000 MHz		- C.	.0
	20	153.000000 MHz	150.000000 MHz	156.000000 MHz		- 01	110
21	21	159.000000 MHz	156.000000 MHz	162.000800 MHz		5	~
	22	167.000000 MHz	164.000000 HHz		1 2 1	the second	
		225.000000 MHz	222.000000 MHz	228.000000 NHz			

One key measurement

Different parameter setup can be registered for OBW/ACP/CH POWER/SPECTRUM MASK measurement, respectively. Pressing an each function key reproduces independent measurement parameter setup. These function can be measured without any parameter setup.



Default registering key

Spurious measurement function

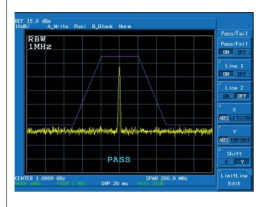
Spurious measurement of F-Domain and T-Domain are available. These function makes for automatic measurement of spurious emission by Frequency Table. Different RBW and SWP setup can be use for each Frequency Table (Maximum 15 tables).

F -20.0 dBm dB/ A_N+i	Posi	B_Blank N	MKR 92 orm -8	9.4 HHz 1.67 dBn		Spurious
St. 15						Meas Domain
Last -						Frag Tine
						#F-Domain
St						Table No.
1						1 2 3
÷ ;	7 1			1	* *	Edit Table
and have a from	to become h			and wanter and the	a summer	
		PAS	ss			4 Show Result
TART 894.9 HHz			07	OP 1.0000 GH		
IBW 300 kHz #V						Sweep Count
		s Emission				DH OFF
ING ISTART FR						PASS Judge
		000000 HHz		-13.00 dBn -13.00 dBn		IP LOW
		.000000 GHz				7
						Spurious

Enhanced Functions in Support of Applications •••••

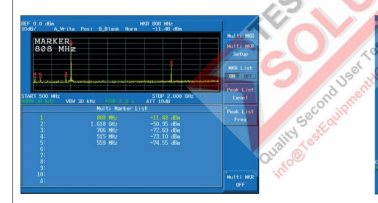
Pass/fail testing

Sets two limit lines onscreen, one as a high limit and the other as a low limit, for testing passes and failures. Limit lines can also be set on the timebase, allowing time template measurement. The limit line settings can be written to internal save memory or FD, so multiple suites of pass/fail testing conditions can be recalled for testing.



Multimarker

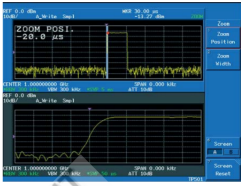
Up to 10 markers can be set in a single display screen. Each marker may be positioned at an optional frequency. In addition, the markers can be sorted and listed in level or frequency order after automatic peak detection.



Multiscreen

The zoom function provides an A/B split screen display. Varied signal analysis tasks supported include F-F mode, in which different frequency spectrums are displayed, F-T mode, in which AM /FM modulation components are displayed, and T-T mode, which is convenient for producing partially magnified views in a time domain.

2



(Sweep Time 50 µs: Option 29)

Multitrace

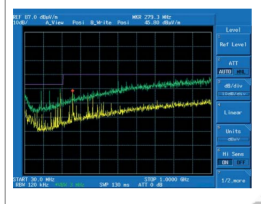
The two waveforms of traces A and B can be simultaneously sampled and displayed. Since the detector mode for each trace is selectable from among POSI, NEGA, SAMPLE, and NORMAL, the maximum power and the average power might be measured at the same timing, for example.

X/	A_Hrite Smpl	B_Max Posi	-9.453 d	in	Trace B
	520 ms				Max Hold B
			<u>identikonike</u>		AVG B
hdil					² Min Hold B
					⁴ Store B to A
					⁶ Tro Henu

Enhanced Functions in Support of Applications ••

EMC measurement

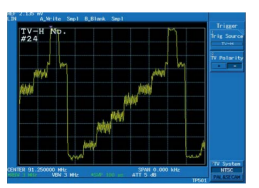
This function measures electromagnetic interferences arising from electronic equipment. The instruments come standard with 9 kHz. 120 kHz. and 1 MHz 6 dB bandwidth filters and a QP detector. A 200 Hz narrow-band filter can be added optionally. AM/FM demodulated audio is available from the rear-panel PHONE jack to identify disturbing broadcast waves. Correction coefficients for the antennas provided by us are built in the R3132/3132N/3162 so that the level reading can be calibrated for direct reading in dB_µW/m by simply selecting the name of your antenna model. If an antenna not manufactured by us is used, a correction can be registered individually. For measuring weak noise lower than noise level of the spectrum analyzer, the built-in preamplifier of R3132, 3132N/3162 makes possible of sensitive measurements with calibrated level.



Burst signals iterating in the ON and OFF states of communicathe past. The R3132/3132N/3162 allow spectral analysis of burst signals by accepting trigger signals synchronized with burst signals at their rear panel EXT TRIGGER IN connectors.

Trigger function

FREE RUN, LINE, VIDEO, TV, and EXT are selectable as sweep trigger sources. A positive or negative delay time can be set for a trigger point in a time-domain sweep.

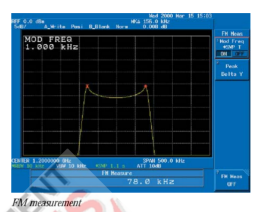


TV trigger

Versatile measurement functions

MEAS kev supports Noise/Hz measurements. %AM/%AM Video/FM measurements, Third-order measurement and XdB Down measurement. For Noise/Hz measurement. PBW calibration function makes for measurement with higher accuracy in power measurement by providing calibration resulted form conversion of resolution bandwidth (RBW) filter used by R3132/3132N/3162 into ideal filter.

3





Video AM depth

Wide Choice of Options

OPT.20 High-stability frequency reference –

Crystal oscillator options with frequency stabilities of $\pm 2 \times 10^{-8}$ / day and $\pm 1 \times 10^{-7}$ /year are available for enhanced frequency reading accuracy and frequency counter accuracy.

OPT.27 Narrow-band resolution bandwidths -----

In addition to the RBW of 1 kHz to 3 MHz, 30 Hz, 100 Hz, 300 Hz (3 dB bandwidth), and 200 Hz (6 dB bandwidth) option are available for separating carrier waves and measuring neighboring noises in narrow-band radio systems. These narrowband resolution bandwidth options allow 10 kHz offset signals in TV broadcast waves to be separated positively, assuring DU ratio measurement with confidence.

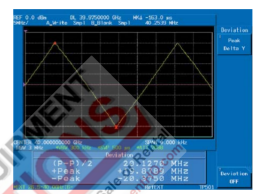
OPT.29 Time-domain high-speed sweeps -

In time-domain high-speed sweeps, the sweep time can be set up to 50 μ s, allowing TDMA waveform observation during digital mobile communications measurement and offering zoomed views of the leading and trailing regions of burst signals.

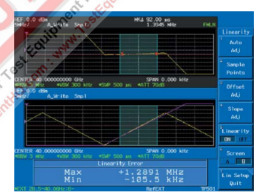


OPT.73 Wide-range FM demodulation –

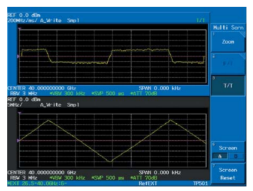
Devices such as a collision avoidance radar for preventing a collision between a car and another in front, which are installed in Intelligent Transport Systems (ITS), utilize an FM modulation in which the frequency deviation is very wide. The R3132/3132N/3162 can measure FM deviation widths up to 500 MHz (with an external mixer), whereas conventional measuring instruments can not measure these widths. At the same time, the R3132/3132N/3162 can measure modulation linearity and sensitivity. Further, since the R3132/3132N/3162 can perform a limit test during a PASS/FAIL evaluation at any given range. The function can improve the throughput of the tuning process of the production.







Example of Measuring Linearity

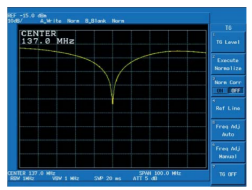


Example of Measuring Sensitivity



OPT.74 Tracking generator

The tracking generator generates signals synchronized with frequency sweeps by a spectrum analyzer in a frequency range of 100 kHz to 3 GHz, allowing the direct measurement of the frequency response characteristics of filters and amplifiers. A normalization feature is available with the tracking generator for cancelling fre-quency response characteristics in a single-touch operation to ease the evaluation of the characteristics of only the signals of interest. If return losses are measured using the SWR bridge, the impedance matching characteristic of the signals of interest can be easily evaluated.



Return loss measurement



R3132 Specifications

Frequency range:	9 kHz to 3	GHz	
Frequency reading accuracy: (Start, stop, center frequency, marker frequency)		g of frequency x Fre + Span x 1% + RBW	
Counter Resolution: Accuracy:	+ 1LSD)	kHz requency x Frequency dB, span ≤ 200 MHz	
Frequency reference accuracy Stability:	±2 x 10 ⁻⁶ /y ±1 x 10 ⁻⁵ (year, ±1 x 10 D to 50 °C), ±2 x 10	⁻⁷ /year (Option 20) ⁻⁸ /day (Option 20)
Frequency span Range: Accuracy:	1 kHz to 3 ≤ ±1%	GHz, 0 Hz (zero sp	an)
Residual FM:	≤ 60 Hzp-	o/0.1s, ≤20 Hzp-	p/0.1s (Option 20)
Signal purity:	offset	f ≤2.6 GHz	f >2.6 GHz
	20 kHz	≤ -105 dBc/Hz	≤-103 dBc/Hz
* RBW 300 Hz (Option 27)	10 kHz	≤-100 dBc/Hz*	≤ -98 dBc/Hz*
Resolution bandwidth (3 dB) Range: Accuracy:	1 kHz to 3 30 Hz, 100	MHz, 1-3-10 seque Hz, 300 Hz (Optior KHz to 1 MHz	nce
6 dB bandwidth:		added with Option 2 0 kHz, 9 kHz ption 27)	27)
Video bandwidth:	10 Hz to 3	MHz, 1-3-10 sequer	nce
Amplitude range Measuring range: Maximum input level (Input ATT ≥10 dB)		to average noise lev	rel
Preamplifier OFF: Preamplifier ON:		±50 VDC max. ±50 VDC max.	
Indication range:	10 x 10 di		-6
Log:	10, 5, 2, 1		11: 1
Linear:	10% of th	e reference level/di	v.
Reference level range Preamplifier OFF: Log: Linear: Preamplifier ON: Log: Linear:	-64 to +40 141.1 μV (Input AT -82 to +10	T: 0 to 50 dB) 0 dBm (0.1 dB step) to 22.36 V T: 0 to 30 dB) 0 dBm (0.1 dB step) to 707.1 mV	S second
Input ATT range:		s (5 dB step)	50 00
Dynamic range	0.0000		ouality restruct
Average nose level:	RBW 1 kH	z, VBW 10 Hz, input	t ATT 0 dB,
Preamplifier OFF: Preamplifier ON:		z + 2f (GHz) dB ^{*1} + 3f (GHz) dB	11
1 dB gain compression: Preamplifier OFF: Preamplifier ON:		Hz nixer input level) (RF input level)	
Spurious response: 2nd-order harmonic distortion:	≤-70 dBc (ier OFF, Mixer input 100 MHz ≤ f <800M f ≤ 800MHz)	
2 signal 3rd-order intermodulation distortion:		「f >200 M山マ Offact	<u>>50 kH≠)</u>
Residual response:	When inp	f ≥200 MHz, Offset ut ATT 0 dB, 50 Ω te z to 3 GHz	-
Preamplifier OFF: Preamplifier ON:	≤ -100 dBr ≤ -105 dBr	n	

Amplitude accuracy	
Frequency response:	After auto calibration at ATT = 10 dB
Preamplifier OFF:	$\leq \pm 0.5$ dB (100 kHz to 3 GHz) ^{*2}
Preamplifier ON:	≤ ±2 dB (9 kHz to 3 GHz) ≤ ±1 dB (100 kHz to 2.7 GHz)
	$\leq \pm 2$ dB (9 kHz to 3 GHz)
Calibration signal level	
accuracy:	-20 dBm ±0.3 dB
IF gain error:	After auto calibration < ±0.5 dB
Scale indication accuracy:	After auto calibration
Log:	$\leq \pm 1.5 dB/80 dB$
	≤ ±1dB/10 dB ≤ ±0.2 dB/1 dB
Linear:	±5% of reference level
Input ATT switching error:	$\leq \pm 0.3$ dB (for 0 to 50 dB, with reference to 30 MHz/10 dB)
Resolution bandwidth	
switching level error:	After auto calibration
	< ±0.5 dB
Total level accuracy:	\pm 1.5 dB (REF = -50 to 0 dBm, ATT = 10 dB, 2 dB/div, RBW = 300 kHz, f > 100 kHz, after auto calibration)
Sweep	
Sweep time:	20 ms to 1000 s, 50 µs to 1s (Option 29, zero span)
Accuracy:	< <u>±2%</u>
Trigger mode:	FREE RUN, LINE, VIDEO, EXT, TV,
Sweep mode:	REPEAT, SINGLE
1/0	
	A A A A A A A A A A A A A A A A A A A
RF input Connector:	N type female
Impedance:	50 Ω (nominal)
VSWR	
VSWR Preamplifier OFF:	<1.5:1 (100 kHz to 2 GHz) Input ATT = 10 to 50 dB
10 (Ot	<pre><2:1 (9 kHz to 3 GHz)</pre>
	Input ATT = 5 to 50 dB
Preamplifier ON:	<2.5:1 (9 kHz to 3 GHz)
Probe power:	±12 V, 4-pin connector
Calibration output signal:	BNC female, 50 Ω (nominal)
CON C	30 MHz, -20 dBm
10 MHz reference input:	BNC female, 500 Ω (nominal) -10 to +10 dBm
External trigger input:	BNC female
External trigger input:	
External trigger input: Sound output (demodulated audio):	
Sound output	BNC female
Sound output (demodulated audio):	BNC female Small monophonic jack
Sound output (demodulated audio): GPIB interface:	BNC female Small monophonic jack IEEE-488 BUS connector
Sound output (demodulated audio): GPIB interface: RS232 interface:	BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin
Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface: Video output:	BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL
Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface:	BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL VGA (15-pin, female)
Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface: Video output:	BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL VGA (15-pin, female)

Operating temperature:	(no dew condensation)
Storage temperature:	-20 to +60 °C, relative humidity 85% or less
Power supply:	100/200 VAC auto-switchable
	100 VAC: 100 to 120 VAC, 50 to 60 Hz
	200 VAC: 200 to 240 VAC, 50 to 60 Hz
Power consumption:	200 VA or less
Dimensions:	Approx. 424 (W) x 177 (H) x 300 (D) mm
	(excluding feet and connectors)
Mass:	14 kg or less
	(excluding options, cover, and accessories)

Frequency range:	9 kHz to 3	GHz	
Frequency reading accuracy: (Start, stop, center frequency, marker frequency)		g of frequency x Fre + Span x 1% + RBW :	
Counter Resolution: Accuracy:	+ 1LSD)	kHz frequency x Freque dB, span ≤200 MHz)	-
requency reference accuracy Stability:	±2 x 10 ⁻⁶ / ±1 x 10 ⁻⁵ (year, ±1 x 10 (0 to 50 °C), ±2 x 10	0 ⁻⁷ /year (Option) 0 ⁻⁸ /day (Option 2
Frequency span Range: Accuracy:	1 kHz to 3 ≤±1%	GHz, 0 Hz (zero spa	an)
Residual FM:	≤ 60 Hzp-j	o/0.1s, ≤20 Hzp-p	/0.1s (Option 20)
Signal purity:	offset	f ≤2.6 GHz	f > 2.6 GHz
	20 kHz	≤ -105 dBc/Hz	≤-103 dBc/Hz
* RBW 300 Hz (Option 27)	10 kHz	≤-100 dBc/Hz*	≤-98 dBc/Hz*
Resolution bandwidth (3 dB) Range: Accuracy:	30 Hz, 100	MHz, 1-3-10 seque Hz, 300 Hz (Option KHz to 1 MHz	
6 dB bandwidth:	< ±25%, 3 < ±20% (a	3 MHz added with Option 2 10 kHz, 9 kHz	27)
Video bandwidth:		MHz, 1-3-10 sequer	ice
Amplitude range	124 dPu)	/ to average poice l	ovol
Measuring range:	+134 UBP	V to average noise l	ever
Maximum input level (Input ATT ≥10 dB) Preamplifier OFF: Preamplifier ON:	-	V, ±50 VDC max. V, ±50 VDC max.	19
Indication range: Log: Linear:	10 x 10 di 10, 5, 2, 1 10% of th		2
Reference level range Preamplifier OFF: Log: Linear: Preamplifier ON: Log: Linear:	(Input AT +44.8 dBµ 172.8 µV 1 (Input AT +26.8 dBµ 21.75 µV	T: 0 to 50 dB) V to +148.8 dBμV (0 to 27.39 V T: 0 to 30 dB) V to +118.8 dBμV (0 to 866 mV 3 (5 dB step)	.1 dB step) .1 dB step)
Input ATT range:	0 to 50 dB	(5 dB step)	Seran
Dynamic range		QUE	liter restr
Average nose level: Preamplifier OFF:	f ≥ 10 MH	z, VBW 10 Hz, input Iz 2f (GHz) dB ^{*1}	ATT 0 dB,
Preamplifier ON:		+ 3f (GHz) dB	
1 dB gain compression: Preamplifier OFF: Preamplifier ON:		Hz µV (mixer input leve V (RF input level)	el)
Spurious response: 2nd-order harmonic		ier OFF, Mixer input	-
distortion: 2 signal 3rd-order		[100 MHz ≤ f <800M [f ≤ 800MHz)	Hz)
intermodulation distortion:	≤-80 dBc (f ≥200 MHz, Offset	>50 kHz)
Residual response:		ut ATT 0 dB, 75 Ω te z to 3 GHz	erminated,

Amplitude accuracy	
Frequency response: Preamplifier OFF:	After auto calibration at ATT = 10 dB $\leq \pm 0.5$ dB (100 kHz to 2.2 GHz) ^{*2}
Freampimer OFF.	$\leq \pm 2$ dB (9 kHz to 2.2 GHz)
Preamplifier ON:	≤ ±1 dB (100 kHz to 2.2 GHz)
	≤ ±2 dB (9 kHz to 2.2 GHz)
Calibration signal level accuracy:	-20 dBm ±0.3 dB
IF gain error:	After auto calibration
a gamenor.	< ±0.5 dB
Scale indication accuracy:	After auto calibration
Log:	≤ ±1.5 dB/80 dB ≤ ±1dB/10 dB
	$\leq \pm 0.2 \text{ dB/1 dB}$
Linear:	±5% of reference level
Input ATT switching error:	$\leq \pm 0.3$ dB (for 0 to 50 dB, with reference to 30 MHz/10 dB)
Resolution bandwidth	
switching level error:	After auto calibration < ±0.5 dB
Total level accuracy:	$\pm 1.5 \text{ dB}$ (REF = +57 to +107 dBµV, ATT = 10 dB,
	2 dB/div, RBW = 300 kHz, 100 kHz < f \leq 2.2GHz after auto calibration)
Sweep	
Sweep time:	20 ms to 1000 s, 50 µs to 1s (Option 29, zero span)
Accuracy:	< ±2%
Trigger mode:	FREE RUN, LINE, VIDEO, EXT, TV,
Sweep mode:	REPEAT, SINGLE
He - C	*2
1/0	on m
RF input Connector: Impedance: VSWR	N type female
Impedance:	75Ω (nominal)
Preamplifier OFF:	<1.5:1 (100 kHz to 2.2 GHz) Input ATT = 10 to 50 dB
Nº LON	<2:1 (9 kHz to 2.2 GHz)
ner esti	Input ATT = 5 to 50 dB
Preamplifier ON:	<2.5:1 (9 kHz to 2.2 GHz)
Probe power:	±12 V, 4-pin connector
Calibration output signal:	BNC female, 75 Ω (nominal) 30 MHz, -20 dBm
10 MHz reference input:	BNC female, 500 Ω (nominal) -10 to +10 dBm
External trigger input:	BNC female
Sound output	
(demodulated audio):	Small monophonic jack
GPIB interface:	IEEE-488 BUS connector
RS232 interface:	D-sub 9-pin
Printer interface:	D-sub 25-pin, ESC/P, ESC/P-R, PCL
Video output:	VGA (15-pin, female)
Floppy disk:	3.5-inch, MS-DOS format
General specifications	
Operating temperature:	0 to +50 °C, Relative humidity 85% or less (no dew condensation)
Storage temperature:	-20 to +60 $^\circ\text{C}$, relative humidity 85% or less
Power supply:	100/200 VAC auto-switchable
	100 VAC: 100 to 120 VAC, 50 to 60 Hz
Power consumption	200 VAC: 200 to 240 VAC, 50 to 60 Hz 200 VA or less
Power consumption:	
Dimensions:	Approx. 424 (W) x 177 (H) x 300 (D) mm (excluding feet and connectors)
Mass:	14 kg or less

R3162 Specification Frequency	13		
Frequency range: Frequency band:	9 kHz to 8 Frequency 9 kHz to 3. 3.2 GHz to 6.5 GHz to	band Band 3 GHz 0 6.6 GHz 1-	
Frequency reading accuracy: (Start, stop, center frequency, marker frequency)			
Counter Resolution: Accuracy:	+ 1LSD)	Hz requency x Frequenc B, span ≤ 200 MHz)	y reference accuracy
Frequency reference accuracy Stability:	±2 x 10 ⁻⁶ /y ±1 x 10 ⁻⁵ (0	rear, ±1 x 10) to 50 °C), ±2 x 10) ^{.7} /year (Option 20)) ^{.8} /day (Option 20)
Frequency span Range:	1 kHz to 8 ≤ ±1%	GHz, 0 Hz (zero spa	n)
Accuracy:		/0.1- < 00.11 /0	1. (0
Residual FM:		/0.1s, ≤ 20 Hzp-p/0.	
Signal purity:	offset	f ≤2.6 GHz	f >2.6 GHz
	20 kHz	≤ -105 dBc/Hz	≤-103 dBc/Hz
* RBW 300 Hz (Option 27) Resolution bandwidth (3 dB)	10 kHz	≤-100 dBc/Hz*	≤ -98 dBc/Hz*
Range: Accuracy:	30 Hz, 100 < ±20%, 1 < ±25%, 3		27)
6 dB bandwidth:		dded with Option 2) kHz, 9 kHz)tion 27)	/)
Video bandwidth:	10 Hz to 3	VIHz, 1-3-10 sequence	ce
Amplitude range			
Measuring range:	+30 dBm to	o average noise leve	el 🔨 🐪
Maximum input level (Input ATT ≥10 dB) Preamplifier OFF:	+30 dBm, 0		2
Preamplifier ON:	+13 dBm, 0		
Indication range: Log: Linear:	10 x 10 div 10, 5, 2, 1 c 10% of the		ondus
Reference level range			5
Preamplifier OFF:	(Input ATT	: 0 to 75 dB)	and a
Log:	-64 to +65	dBm (0.1 dB step)	ce ^{co} uil?
Linear: Preamplifier ON:	141.1 µV to	0 397.63 V	NS HO
Log:	-82 to +10	dBm (0.1 dB step)	211 105
Linear:	17.76 µV to	o 707.1 mV	0
Input ATT range:	0 to 75 dB	: 0 to 75 dB) dBm (0.1 dB step) o 397.63 V : 0 to 30 dB) dBm (0.1 dB step) o 707.1 mV (5 dB step)	lu.
Dynamic range			
Average nose level:	RBW 1 kHz f ≥10 MHz	, VBW 10 Hz, input	ATT 0 dB,
Preamplifier OFF ^{*1} :	Band 0: -1 Band 1-: -1	17 dBm + 2f (GHz) 15 dBm + 0.5f (GHz 15 dBm + 0.5f (GHz) dB
Preamplifier ON:		- 3f (GHz) dBm (at 1	
1 dB gain compression:	f ≥200 MH		
Preamplifier OFF:		nixer input level)	
Preamplifier ON:		(RF input level)	
Spurious response: 2nd-order harmonic distortion:	f ≥800 MH	y range Mixer in f < 800 MHz - 30 d Iz (Band 0) - 30 d	Bm ≤-70 dBc Bm ≤-80 dBc
2 signal 3rd-order intermodulation distortion:	f ≥3.3 GHz ≤-80 dBc (f Offset > 50	Mixer input -30 dBm	
Image/multiple/ outband response:	≤70 dBC		

Preamplifier OFF:	When input ATT 0 dB, 50Ω terminated ≤ -100 dBm (1 MHz to 3.3 GHz) ≤ -90 dBm (>3.3 GHz)
Preamplifier ON:	≤ -105 dBm (1 MHz to 3.3 GHz)
Amplitude accuracy	
Frequency response:	After auto calibration Preselector peak After adjustment at ATT = 10 dB
Preamplifier OFF:	$\leq \pm 0.5 \text{ dB} (100 \text{ kHz to 3 GHz})^{*2}$ $\leq \pm 2 \text{ dB} (9 \text{ kHz to 3.3 GHz})$
Proamplifier ON	$\leq \pm 2 \text{ dB}$ (3.2 to 8 GHz)
Preamplifier ON:	≤ ±1 dB (100 kHz to 2.7 GHz) ≤ ±2 dB (9 kHz to 3.3 GHz)
Calibration signal level accuracy:	-20 dBm ±0.3 dB
IF gain error:	After auto calibration < ±0.5 dB
Scale indication accuracy:	After auto calibration
Log:	≤ ±1.5 dB/80 dB ≤ ±1 dB/10 dB
	$\leq \pm 0.2 \text{ dB/10 dB}$
Linear:	±5% of reference level
Input ATT switching error:	$\leq \pm 0.3$ dB (for 0 to 50 dB, with reference to 30 MHz/10 dB)
Resolution bandwidth	
switching level error:	After auto calibration < ± 0.5 dB
Total level accuracy:	±1.5 dB (REF = -50 to 0 dBm, ATT = 10 dB,
	2 dB/div, RBW = 300 kHz, f = 100 kHz to 3 GHz, after auto calibration)
000	
Sweep	onto a
Sweep time: Accuracy:	20 ms to 1000 s, 50 μs to 1s (Option 29, zero span $<\pm 2\%$
Trigger mode:	FREE RUN, LINE, VIDEO, EXT, TV,
Sweep mode:	REPEAT, SINGLE
1/0 offer that	
RF input	
Connector: Impedance:	N type female 50 Ω (nominal)
VSWR Preamplifier OFF:	<2:1 (9 kHz to 3.3 GHz)
	<2:1 (3.2 to 8 GHz)
Preamplifier ON:	Input ATT = 10 to 75 dB <2.5:1 (9 kHz to 3.3 GHz)
	, ,
Probe power:	±12 V, 4-pin connector
Calibration output signal:	BNC female, 50 Ω (nominal) 30 MHz, -20 dBm
	50 Will2, -20 UDII
10 MHz reference input:	BNC female, 500 Ω (nominal)
10 MHz reference input: External trigger input: Sound output	BNC female, 500 Ω (nominal) -10 to +10 dBm
External trigger input:	BNC female, 500 Ω (nominal) -10 to +10 dBm
External trigger input: Sound output	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female
External trigger input: Sound output (demodulated audio):	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack
External trigger input: Sound output (demodulated audio): GPIB interface:	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector
External trigger input: Sound output (demodulated audio): GPIB interface: RS232 interface:	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin
External trigger input: Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface:	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL
External trigger input: Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface: Video output:	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL VGA (15-pin, female)
External trigger input: Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface: Video output: Floppy disk:	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL VGA (15-pin, female)
External trigger input: Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface: Video output: Floppy disk: General specifications	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL VGA (15-pin, female) 3.5-inch, MS-DOS format 0 to +50 °C, Relative humidity 85% or less
External trigger input: Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface: Video output: Floppy disk: General specifications Operating temperature:	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL VGA (15-pin, female) 3.5-inch, MS-DOS format 0 to +50 °C, Relative humidity 85% or less (no dew condensation) -20 to +60 °C, relative humidity 85% or less 100/200 VAC auto-switchable
External trigger input: Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface: Video output: Floppy disk: General specifications Operating temperature: Storage temperature: Power supply:	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL VGA (15-pin, female) 3.5-inch, MS-DOS format 0 to +50 °C, Relative humidity 85% or less (no dew condensation) -20 to +60 °C, relative humidity 85% or less 100/200 VAC auto-switchable 100 VAC: 100 to 120 VAC, 50 to 60 Hz 200 VAC: 200 to 240 VAC, 50 to 60 H
External trigger input: Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface: Video output: Floppy disk: General specifications Operating temperature: Storage temperature: Power supply: Power consumption:	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL VGA (15-pin, female) 3.5-inch, MS-DOS format 0 to +50 °C, Relative humidity 85% or less (no dew condensation) -20 to +60 °C, relative humidity 85% or less 100/200 VAC auto-switchable 100 VAC: 100 to 120 VAC, 50 to 60 Hz 200 VAC: 200 to 240 VAC, 50 to 60 H 200 VAC artess
External trigger input: Sound output (demodulated audio): GPIB interface: RS232 interface: Printer interface: Video output: Floppy disk: General specifications Operating temperature: Storage temperature: Power supply:	BNC female, 500 Ω (nominal) -10 to +10 dBm BNC female Small monophonic jack IEEE-488 BUS connector D-sub 9-pin D-sub 25-pin, ESC/P, ESC/P-R, PCL VGA (15-pin, female) 3.5-inch, MS-DOS format 0 to +50 °C, Relative humidity 85% or less (no dew condensation) -20 to +60 °C, relative humidity 85% or less 100/200 VAC auto-switchable 100 VAC: 100 to 120 VAC, 50 to 60 Hz 200 VAC: 200 to 240 VAC, 50 to 60 H

*2 Temperature range at 20 to 30 °C 0.5 dB is added in the range of 0 to 50 °C $^{\circ}$ C

Options

OPT.73 Wide-range FM demodulation

Measuring amplitude range:	> -50 dBm + input attenuation value (at center frequency 1 GHz, RBW Wide,
	-20 dB or more than reference level)
FM Deviation	
Measuring range	2.5 MHz, 1 MHz, 500 kHz, 250 kHz, 100 kHz,
	50 kHz, 25 kHz, 10 kHz
Linearity error*:	≤ (2 % of measuring range)
	≤ (4 % of measuring range + K + Readout of
	frequency x Frequency reference accuracy)
	K; 8 kHz (measuring range 2.5 MHz to 250 kHz)
	2 kHz (measuring range 100 kHz to 10 kHz)
Demodulation frequency	
bandwidth (3 dB):	≤ 300 kHz (nominal)

* These errors are values obtained by executing "FM Demod ALL CAL" software, after warming up the R3132/3132N/3162 for 30 minutes or more.

OPT.74 Tracking generator

0 to 30°C)
dBm) dBm)
dBm)

ADVANTEST

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Quality Second User Test Editorie Manual Contraction of the second User Test Editories of the second User Test Editori 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

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