MICROWAVE MEASURING INSTRUMENTS

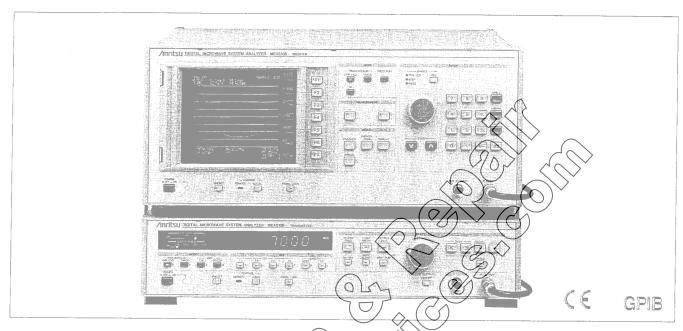
/Inritsu

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DIGITAL MICROWAVE SYSTEM ANALYZER

ME4510B



The ME4510B (DMSA) is used to evaluate large-capacity digital microwave links and characterize the equipment used in such links by measuring the IF transmission band characteristics and the ambitude linearity of such equipment. When links are being constructed, the propagation delay time difference between the main route and the subroute can be measured. The ME4510B outputs a four-tone signal for the measurement of amplitude linearity through intermodulation. The ME4510B can also measure IF spectrums

ulation. The ME4510B can also measure II spectrums.

Since the ME4510B transmitter and received operate separate far-end measurements can be performed with a single received transmitter set.

Measurement items

Delay/amplitude characteristics, two route propagation delay time differences, third-order intermodulation distortions, spectrum analysis, return loss.

Features

• Digital microwave link delay and amulitude characteristics
Depending on the link capacity, either a 70 MHz or a 140 MHz IF band
can be used for a digital microwave link. The ME4510B can be used
to evaluate both of these bands. In addition, since the ME4510B has
the FM and sweep frequencies issted in the transmitter specifications
shown on page 401, both the far end measurement of IF band delay
and amplitude characteristics can be made when the ME4510B is
used in combination with the ME453/538 series MSA.

Space diversity propagation delay time difference

When installing link the propagation time for the space diversity (SD) main route and subroute must be matched. The ME4510B has two trained input terminals to measure the main input signal lead/lag main relative to the secondary input signal.

If the requency modulated signal is used for the measurement. The

Afrequency modulated signal is used for the measurement. The ME4510B receiver demodulates the two modulated signals that are received from the two input terminals and then calculates the space diversity propagation delay time difference from the phase difference of these two demodulated signals.

The adjustment of the space diversity also very easy since the difference of the two routes can be directly shown in the electrical length calculated from the delay time difference.

A four-tone signal can be used to measure the third-order harmonic intermodulation distortions.

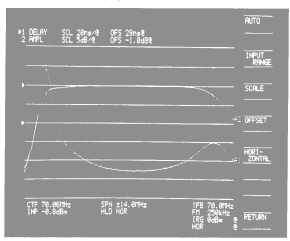
Large-capacity digital microwave links use quadrature amplitude modulation in which the signal amplitude and phase change simultaneously. Since the linearity of the amplitude for a transmission path affects the amplitude component of the signal, it is critical to measure and characterize the third-order harmonic intermodulation distortions. The ME4510B applies a four-tone signal to the transmission path and then measures the third-order harmonic intermodulation distortions that are generated by this signal with the spectrum function.

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Example of display screen

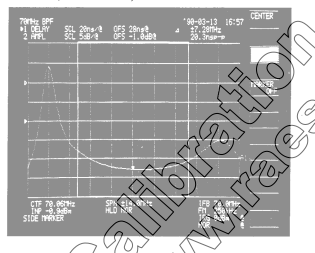
Automatic setting

Measurement is very simple and easy because the input level range, CRT scale sensitivity, and measured trace position are set automatically according to the input levels and peak-to-peak deviations of the signals that are to be displayed on the measurement trace.



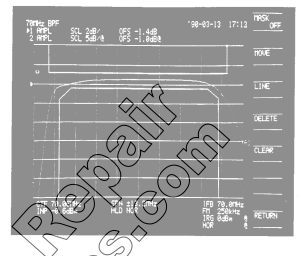
• Displaying data values by means of the markers

The maximum deviation of a measured trace (amplitude and delay characteristics) can be read by means of side markers.



Displaying specification lines

Specification lines can be input and displayed so that a GO/NO GO judgement can be easily made. Up to 10 sets of specification lines can be stored in and recalled from memory. So that a specification line may be re-used at a later time.



Functions O Memory

proditions, measured traces, and specification line data can be stored in hemory. The memory is backed-up by a battery so the measurement conditions have been set, measurements can again be performed under the same conditions simply by recalling the stored data.

Remote-control via an RS-232C interface (option)

The transmitter and receiver have optional RS-232C interfaces, which gar be used to remotely control the ME4510B from the far end station. Direct print out of the CRT screen

he measurement parameters and results on the display screen can be output directly to a printer without using a controller, so that a measurement data record can be easily and accurately created. Display screen print out controlled by means of a function key.

	Recommended model	
Plotter	7470A (HP), 7475A (HP)	
Printer	FP-850 (Epson), 2225A (HP), 2227A (HP)	

Major specification Overall (Transmitter and Receiver)

End-to-end measurement	Frequency range	70 ±25 MHz (70 MHz band), 140 ±60 MHz (140 MHz band)
	Amplitude characteristics	Measurement range: 0 to 40 dB Display sensitivity: 0.05 to 5 dB/div (1-2-5 sequence) Internal deviation: ≤0.1 dB (70 ±25 MHz), ≤0.3 dB (140 ±60 MHz) *Input level at 0 dBm
	Delay characteristics	Measurement range: 0 to 400 ns Display sensitivity: 0.1 to 50 ns/div (1-2-5 sequence) Internal deviation1 *1 : \leq 0.5 ns (70 ±25 MHz), \leq 1 ns (140 ±60 MHz) Noise *1 : 0.2 ns-rms
	Delay time difference between 2 propagation routes	Measurement range: - 200 to +200 ns Display sensitivity: 0.5 to 50 ns/div (1-2-5 sequence) Internal deviation*¹: ≤0.5 ns (70 ±25 MHz), ≤1 ns (140 ±60 MHz) Noise*¹: 0.5 ns-rms
	Return loss measurement	Measurement range: 10 to 50 dB (However, measurement accuracy depends on return loss bridge used.) Display sensitivity: 1 dB/div, 2 dB/div, 5 dB/div Internal deviation: 0.5 dB (45 ±95 MHz), 1 dB (80 ±200 MHz) *Return loss bridge deviation omitted.

Continued on next page



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Γ		
Loop-back measurem		Measurement range: 10 to 40 dB Display sensitivity: 0.05 to 5 dB/div (1-2-5 sequence) Internal deviation: 0.3 dB (10 to 45 MHz), 0.4 dB (45 to 200 MHz), 0.8 dB (200 to 300 MHz) *Input level at 0 dBm
	Delay characteristics	Measurement range: -200 to $+200$ ns Display sensitivity: 0.1 to 50 ns/div (1-2-5 sequence) Internal deviation*1: ≤ 0.5 ns (45 to 95 MHz), ≤ 1 ns (80 to 200 MHz) Noise*1: 0.5 ns-rms
General		Input/output connector: BNC (SP-type connector also available. Please specify when ordering.) Power: *²Vac ⁺¹⁰ / ₋₁₅ %, 50/60 Hz, ≤320 VA (Transmitter: ≤110 VA, Receiver: ≤210 VA) Operating temperature range: 0* to 50°C Dimensions and mass: 426 (W) x 177 (H) x 351 (D) mm, ≤17.5 kg (Receiver) 426 (W) x 88 (H) x 351 (D) mm, ≤9.5 kg (Plansmitter) EMC*³: EN55011 (1991, Group 1, Class A), EN50082-1 (1992) Safety: EN61010-1; 1993 (Installation Category II, Pollution Progress II)
*2: Specify a *3: Electroma • Receiver	equency: 250 kHz, FM deviation: 2 nominal line voltage between 10 agnetic Compatibility	200 kHz-rms 0 and 240 V when ordering. Maximum operation voltage is 250 V.
	Fraguanaviran	
	Frequency range	70 ±25 MHz (70 MHz band), 140 ±60 MHz (140 MHz band)
End-to-end measurement	IF input	Level range: -30 to +20 dBm Level display: 3 digits on CRT (resolution: 0. dB) Level display accuracy: ±0.5 dB (at 750 40 MHz, 0 dBm) Input signal sweep width: ±(0.5 to 25) MRZ [70 MHz benz], ±(0.2 to 60) MHz [140 MHz band] Impedance: 75 Ω, Return loss: 26 dB (at 0 dBm)
	Frequency marker	Center marker Frequency range: 45 to @5 MMz (70 MHz band), 80 to 200 MHz (140 MHz band) Display resolution: 10 MHz Frequency accuracy: ±500 MHz at ±1 MHz (input) signal sweep width)
	1	Frequency range = (0 to 25) MHz [N MHz band], ± (0 to 60) MHz [140 MHz band] Display resolution: 10 MHz [at ± (0 to 999 MHz], 100 kHz [at ± (10 to 60) MHz] Frequency accuracy: ± 5% of sweep width +100 kHz) FM signal requency to be demobiliated
	Demodulation of FM	b c P2 P3 P1 P2 P3 P1 P2 P3 66.667 Hz 200 kHz 660 kHz 92.539 kHz 277.778 kHz 555.556 kHz 83.333 kHz 250 kHz 500 kHz Pelay characteristics measurement range: 50 to 500 kHz-rms
	Auxiliary IF input	Input Hevel: -30 to 220 HBm (on 2 route propagation delay time measurement), Impedance: 75 12 Return lass 20 pdB at 0 dBm
	Screen horizontal axis phase adjustment	LINE: 0 to 360°, AUTO: ≥10°
	Trace blanking	——————————————————————————————————————
	Normalizing function	Fix back time blanking of measured trace possible
	denter frequency	Averaging, A–B, display hold Range: 10 kHz to 300 MHz Display resolution: 1/100 of span (/div) or 0.1 kHz, whichever is greater. Display accuracy: ± (E +5% of full frequency +10% of resolution bandwidth) *Where, E = 3 kHz (span: 1 to 200 kHz/div) or E = 30 kHz (span: 210 kHz/div to 30 MHz/div) Settings: Ten key pad, unit key, rotary knob, step key
		weasurement range/resolution
oot-	Frequency span	Frequency span Resolution 10 to 200 kHz/div 1 kHz Besides shown on the left, 0 Hz setting also possible for ten key pad.
easurement		• 10 kHz/div to 30 MHz/div is for step key setting, (1-2-5
		2.1 to 20 MHz/div 10 kHz sequence, 30 MHz/div) 2.1 to 20 MHz/div 100 kHz
		21 to 30 MHz/div 1 MHz
		Display accuracy: +5% (5 to 30 MHz/dis) +10% (10 Hz)
	Start/stop frequency	Settings: Ten key pad, unit key, rotary knob, step key Setting range: 10 kHz to 300 MHz Display resolution: 1/100 of span (/div) or 0.1 kHz, whichever is greater Display accuracy: ± (center frequency display accuracy +10% of full frequency span) Settings: Ten key pad, unit key, step key

Continued on next page

MICROWAVE MEASURING INSTRUMENTS

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Spectrum measurement Inpri Free 2nd Twc dist Vide Swe Nor Frec Inpu Loop-back measurement Den	esolution bandwidth setting age (3 dB bandwidth) Inplitude But attenuator setting range aquency response d harmonic distortion o signal 3rd intermodulation tortion deep time deep time deep time aguency range ut level range It is a set of the set of t	NORMAL: Indicates marker frequency and spectrum level DELTA (∆): Indicates frequency and level differences between two markers ZONE—PEAK: Center of ZONE marker moves to trace peak, and indicates its frequency and level ZONE→CENTER: Sets center frequency to that indicated as the marker frequency ZONE→CENTER: Sets offset level to that indicated by the marker Marker indication accuracy: ± (5% of full frequency span +10% of resolution bandwidth +E) *Where E = 3 kHz (span: 10 to 200 kHz/div) or E = 30 kHz (span: 210 kHz/div to 30 MHz/div) Display resolution: Frequency; 1/100 of span (/div) or 0.1 kHz whichever is greater, level; 0.1 dB 100 Hz to 300 kHz (1-3-10 sequence) Measurement range: −110 to +20 dBm CRT display: Vertical axis; 8 div (uppermost scale line used as reference level) Scale: 10 dB/div (0 to −70 dB from reference level), 5 dB/div (0 to −8 dB from reference level), 2 dB/div (0 to −16 dB from reference level), 1 dB/div (0 to −8 dB from reference level) 3 dB (input attenuator 0 dB, 100 kHz to 300 MHz) ≤−65 dB (45 to 150 MHz, when input level − input attenuator loss − 35 dBm) ≤−65 dB (input frequency: 45 to 200 MHz, when input level − input attenuator loss − 35 dBm) 100 Hz to 300 kHz, 1-3-10 sequence (manually or automatically set according to reference level) to 300 kHz, 1-3-10 sequence (manually or automatically set according to reference level) 10 to 300 MHz −30 to +20 dBm Type: NORMAL, DELTA, ZERO→PEAK, ZERO→CENTA Marker frequency accurace(D±15% of full frequency seal) - E) *Where E = 20 kHz (shan: 10 to 200 kHz/div) or b) kHz whichever is greater Level: 1/10 of spate (div), or values shown below; Amplitude characteristics: Minimum 0.01 kHz whichever is greater Level: 1/10 of spate (div), or values shown below; Amplitude characteristics: Minimum 0.01 shown below; Amplitude characteristics: Minimum 0.01 shown below; Amplitude characteristics: Minimum 0.01 shown below; Delay characteristics: Minimum 0.01 shown below of end-to-end measurement
Spectrum measurement Inprince 2nd Two dist Vide Swe Nor Precipitation Loop-back measurement Loop-back measurement Den Nord	ange (3 dB bandwidth) Inplitude But attenuator setting range equency response d harmonic distortion o signal 3rd intermodulation tortion deo bandwidth deep time deep trigger rmalizer function equency range ut level range Triker deep tringer range deep tring	Measurement range: -110 to +20 dBm CRT display: Vertical axis; 8 div (uppermost scale line used as reference level) Scale: 10 dB/div (0 to -70 dB from reference level), 5 dB/div (0 to -40 dB from reference level), 2 dB/div (0 to -16 dB from reference level), 1 dB/div (0 to -8 dB from reference level) 0 to 55 dB, 5 steps (manually or automatically set according to reference level) 3 dB (input attenuator 0 dB, 100 kHz to 300 MHz) <-65 dB (45 to 150 MHz, when input level - input attenuator loss - 35 dBm) 100 Hz to 300 kHz, 1-3-10 sequence (manually or automatically set according to resolution bandwidth) 10 ms/div to 10 s/div (manually or automatically set according to frequency span, resolution bandwidth) FREE, RUN ,LINE, VIDEO Averaging, MAX HOLD, A-B 10 to 300 MHz - 30 to +20 dBm Type: NORMAL, DELTA, ZERO—PEAK, ZERO—CENTER Marker frequency accurace to the first of the frequency span accurate to the frequency span
Spectrum measurement Inpr Free 2nd Two dist Vide Swe Nor Free Inpr Loop-back measurement Den Nord	put attenuator setting range equency response d harmonic distortion o signal 3rd intermodulation tortion leo bandwidth reep time repaired function equency range ut level range	CRT display: Vertical axis; 8 div (uppermost scale line used as reference level) Scale: 10 dB/div (0 to -70 dB from reference level), 5 dB/div (0 to -40 dB from reference level), 2 dB/div (0 to -16 dB from reference level), 1 dB/div (0 to -8 dB from reference level) 0 to 55 dB, 5 steps (manually or automatically set according to reference level) 3 dB (input attenuator 0 dB, 100 kHz to 300 MHz) <-65 dB (45 to 150 MHz, when input level - input attenuator loss - 35 dBm) 100 Hz to 300 kHz, 1-3-10 sequence (manually or automatically set according to resolution bandwidth) 10 ms/div to 10 s/div (manually or automatically set according to frequency span, resolution bandwidth video bandwidth) FREE, RUN ,LINE, VIDEO Averaging, MAX HOLD, A-B 10 to 300 MHz - 30 to +20 dBm Type: NORMAL, DELTA, ZERO → PEAK, ZERO → CENTER Marker frequency accurace (D±15% of full frequency span) - E) *Where E = 20 kHz (span: 10 to 200 kHz/div) or E 200 kHz (span: 210 kHz/div to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (viv) or 6 th kHz whichever is greater Level: 1/10 of scale (div), or values shown below; Amplitude charasteristics: Minimum 0.01 ns
Free 2nd Two dist Vide Swe Swe Nor Free Input Loop-back measurement Den Nord	equency response d harmonic distortion o signal 3rd intermodulation tortion lee bandwidth reep time reep trigger rmalizer function rquency range ut level range	3 dB (input attenuator 0 dB, 100 kHz to 300 MHz) ≤-65 dB (45 to 150 MHz, when input level – input attenuator loss = 35 dBm) ≤-65 dB (input frequency: 45 to 200 MHz, when input level input attenuator loss = 35 dBm) 100 Hz to 300 kHz, 1-3-10 sequence (manually or automatically set according to resolution bandwidth) 10 ms/div to 10 s/div (manually or automatically set according to frequency span, resolution bandwidth) FREE, RUN ,LINE, VIDEO Averaging, MAX HOLD, A-B 10 to 300 MHz - 30 to +20 dBm Type: NORMAL, DELTA, ZERO→PEAK, ZERO→ENTE Marker frequency accurace (D±15% of full frequency span) + E) *Where E = 20 kHz (span: 10 to 200 kHz/div) or E = 200 kHz (span: 210 kHz/div to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (viv) or 6 the kHz whichever is greater Level: 1/10 of spate (div), or values shown below; Amplitude charasteristics: Minimum 0.01 ns
2nd Two dist Vid. Swe Swe Nor Free Inpu Loop-back measurement Den Nord Other functions	d harmonic distortion o signal 3rd intermodulation tortion leo bandwidth reep time rmalizer function rquency range ut level range	≤-65 dB (45 to 150 MHz, when input level – input attenuator loss = 35 dBm) ≤-65 dB (input frequency: 45 to 200 MHz, when input level – input attenuator loss = 35 dBm) 100 Hz to 300 kHz, 1-3-10 sequence (manually or automatically set according to resolution bandwidth) 10 ms/div to 10 s/div (manually or automatically set according to frequency span, resolution bandwidth) FREE, RUN ,LINE, VIDEO Averaging, MAX HOLD, A–B 10 to 300 MHz - 30 to +20 dBm Type: NORMAL, DELTA, ZERO→PEAK, ZERO→ ENT A Marker frequency accurace(L±15% of full frequency span) + E) *Where E = 20 kHz (span: 10 to 200 kHz/div) or E 200 kHz (span: 210 kHz/div to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (Fix) or 6.1 kHz whichever is greater Level: 1/10 of spate (div), or values shown below; Amplitude characteristics: Minimum 0.01 ns
Two dist Vide Swe Swe Nor Free Input Mar Mar More North Nort	o signal 3rd intermodulation tortion leo bandwidth reep time leo trigger rmalizer function rquency range ut level range	≤-65 dB (input frequency: 45 to 200 MHz, when input level input attenuator loss 35 dBm) 100 Hz to 300 kHz, 1-3-10 sequence (manually or automatically set according to resolution bandwidth) 10 ms/div to 10 s/div (manually or automatically set according to frequency span, resolution bandwidth) FREE, RUN ,LINE, VIDEO Averaging, MAX HOLD, A-B 10 to 300 MHz - 30 to +20 dBm Type: NORMAL, DELTA, ZERO→PEAK, ZERO→CENTER Marker frequency accurace the first of full frequency span, resolution bandwidth or span with the first of the fir
Loop-back measurement Mar Other functions	tortion leo bandwidth leep time leep trigger rmalizer function lequency range lut level range rker modulation of FM	100 Hz to 300 kHz, 1-3-10 sequence (manually or automatically set according to resolution bandwidth) 10 ms/div to 10 s/div (manually or automatically set according to reorgan, resolution bandwidth) FREE, RUN ,LINE, VIDEO Averaging, MAX HOLD, A−B 10 to 300 MHz − 30 to +20 dBm Type: NORMAL, DELTA, ZERO→PEAK, ZERO→CENTE Marker frequency accurace (D±15% of full frequency spen) + E) *Where E = 20 kHz (span: 10 to 200 kHz/div) of E 200 kHz (span: 210 kHz/div to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (Fix) or 61 kHz whichever is greater Level: 1/10 of scale (div), or values shown below; Amplitude charasteristics: Minimum 1.0 dB, Delay characteristics: Minimum 0.01 ns
Swe Swe Nor Nor Input In	reep time eep trigger rmalizer function quency range ut level range rker	10 ms/div to 10 s/div (manually or automatically set abcording to frequency span, resolution bandwidth video bandwidth) FREE, RUN ,LINE, VIDEO Averaging, MAX HOLD, A–B 10 to 300 MHz - 30 to +20 dBm Type: NORMAL, DELTA, ZERO→PEAK, ZERO→CENTER Marker frequency accurace(D±15% of full frequency span) + E) *Where E = 20 kHz (span: 10 to 200 kHz/div) or E 200 kHz (span: 210 kHz/div to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (riv) or E 200 kHz whichever is greater Level: 1/10 of scale (div), or values shown below; Amplitude characteristics: Minimum 1.0 aB, Delay characteristics: Minimum 0.01 ns
Loop-back measurement Den Nord Other functions	reep trigger rmalizer function rquency range ut level range rker modulation of FM	video bandwidth) FREE, RUN ,LINE, VIDEO Averaging, MAX HOLD, A−B 10 to 300 MHz − 30 to +20 dBm Type: NORMAL, DELTA, ZERO→PEAK, ZERO→CENTER Marker frequency accurace D±15% of full frequency sizes) + E) *Where E = 20 kHz (span: 10 to 200 kHz/div) or E 200 kHz (span: 210 kHz/div to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (riv) or 6 the kHz whichever is greater Level: 1/10 of scate (div), or values shown below; Amplitude characteristics: Minimum 1.00 aB, Delay characteristics: Minimum 0.01 ns
Loop-back measurement	rmalizer function requency range ut level range rker	Averaging, MAX HOLD, A–B 10 to 300 MHz - 30 to +20 dBm Type: NORMAL, DELTA, ZERO—PEAK, ZERO—CENT R Marker frequency accurace Lets of full frequency sten) - E) *Where E = 20 kHz (span: 10 to 200 kHz/dw) of E 200 kHz (span: 210 kHz/div to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (viv) or 0 kHz whichever is greater Level: 1/10 of spale (div), or values shown below; Amplitude charasteristics: Minimum 1.0 dB, Delay characteristics: Minimum 0.01 ns
Loop-back measurement	rquency range ut level range rker modulation of FM	10 to 300 MHz - 30 to +20 dBm Type: NORMAL, DELTA, ZERO→PEAK, Z
Loop-back measurement Den Nord	ut level range rker modulation of FM	- 30 to +20 dBm Type: NORMAL, DELTA, ZERO→PEAK, ZERO→CENTER Marker frequency accuracy ±15% of full frequency size) + E) *Where E = 20 kHz (span: 10 to 200 kHz/div) of E 200 kHz (span: 210 kHz/div) to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (viiv) or 0.1 kHz whichever is greater Level: 1/10 of scale (/div), or values shown below; Amplitude charasteristics: Minimum 1.0 dB, Delay characteristics: Minimum 0.01 ns
Loop-back measurement Den Norn Other functions	rker modulation of FM	Type: NORMAL, DELTA, ZERO → PEAK, ZERO → CENTER Marker frequency accuracy ±15% of full frequency size) + E) *Where E = 20 kHz (span: 10 to 200 kHz/div) of E 200 kHz (span: 210 kHz/div) to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (viiv) or 0.1 kHz whichever is greater Level: 1/10 of spale (/div), or values shown below; Amplitude charasteristics: Minimum 1.0 dB, Delay characteristics: Minimum 0.01 ns
Den Nort	modulation of FM	Marker frequency accuracy: 15% of full frequency sign + E) *Where E = 20 kHz (span: 10 to 200 kHz/div) of E 200 kHz (span: 210 kHz/div to 30 MHz/div) Display resolution Frequency: 1/100 of frequency span (viv) of 0 kHz whichever is greater Level: 1/10 of spate (div), or values shown below; Amplitude characteristics: Minimum 1.00 aB, Delay characteristics: Minimum 0.01 ns
Other functions		Demodulation signal requency: Stree as hose of end-to-end measurement Delay characteristic preasurement range: 50 to 500 kHz-rms
Other functions	malizer function	
		Averaging (A-B)
Transmittar		Measurement condition measure. Up to ten sets of measurement conditions can be saved and recalled. Screen graphic memory. Up to 30 sets of graphic information (title, measurement conditions, measured frace) can be saved and recalled. Wask memory: Up to 10 sets of mask data can be saved and recalled. Hard copy: Screen graphic information can be output to external printer via GPIB (talk only mode) hitle display: The of up to 38 characters can be set and display on CRT screen. Time display: Year, month, day hour, minutes can be displayed on CRT screen. CRT bright (ess) adjustment: CRT brightness setting possible External control: GPIB (IEEE488). All functions can be controlled except power switch and horizontal axing phase adjustment.
iransiiillei		
Freq	quency O	Range: 45 to 200 MHz Display: Digital 5 digits, LED (resolution: 10 kHz) Accuracy: ± (20 kHz +0.1% of sweep width)
IF sv	weep width	Range: ± (0 to 25) MHz [center frequency: 70 MHz], ± (0 to 60) MHz [center frequency: 140 MHz] Display: Digital 3 digits, LED, Display resolution; 10 kHz [± (0 to 9.99) MHz] or 100 kHz [± (10 to 60) MH Accuracy: ±5%
Outp	put level	Range: -50 to 10 dBm Display: Digital 3 digits, LED (resolution: 0.1 dB) Accuracy: ±0.3 dB (70/140 MHz, at 0 dBm output)
Ampl	litude deviation compensation	± (0 to 0.1) dB/10 MHz sweep width (at 0 dBm output)
		≤−30 dB (at +10 dBm output)
Outp IF signal	out impedance	75 Ω, ≥26 dB (at 0 dBm output)
	ep signal	Frequency: AC mains frequency, 70 Hz, 18 Hz, external signal frequency (18 to 70 MHz) Display: LED Frequency accuracy: ±10% Waveform: sinusoidal
Frequ	uency modulation	Modulation frequency a



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	Output signal	Un to 4 simultaneous signal auto-la
IM3 measurement signal	,	Up to 4 simultaneous signal output possible
	Frequency	Range: 55 to 85 MHz (70 MHz band), 110 to 170 MHz (140 MHz band) Display: Digital 5 digits, LED (resolution: 10 kHz) Accuracy: ±5 x 10 ⁻⁵
	Output level	Range: -60 to +0 dBm (per single wave) Display: Digital 3 digits, LED (resolution: 0.1 dB) Accuracy: ±1.0 dB (at 0 dBm) Level adjustment: Greater than the range of ±2.5 dB (Each signal level can be adjusted separately)
	Spurious	Harmonics: ≤-50 dB (for a output signal, at 0 dBm) IM3 spurious: ≤-60 dB (two output signal at 0 dBm, frequency interval: ≥1 MHz)
	Digital sweep	Output signal: Two sweep signal, one fixed frequency signal (adjustable frequency) Center frequency Range: 55 to 85 MHz (70 MHz band), 110 to 170 MHz (140 MHz band) Display: Digital 5 digits, LED (resolution: 10 kHz) Sweep width Range: ± (0 to 15) MHz [70 MHz band], ± (0 to 30) MHz [70 MHz band] Display: Digital 3 digits, LED (resolution: 100 kHz) Frequency difference between two signals: 0 to 5.0 MHz (resolution: 100 kHz)
	Output impedance	75 Ω, return loss: ≥20 dB (at –10 dBm)
	Frequency range	10 to 300 MHz
Loop-back measurement signal	Output level	Range: -50 to +10 dBm Display level: Digital 3 digits, LED Resolution: 0.1 dB Accuracy: ±1 dB (70/140 MHz, at 0 dBm output)
	Harmonics	≤-30 dB (10 to 200 MHz), ≤-26 dB(200 to 300 MHz)
	Frequency modulation	Same as those of IF sweep signal frequency modulation footion
	Output impedance	75 Ω, return loss (at 0 dBm output). 220 dB (10 to 200 MHz); ≥20 dB (200 to 300 MHz)
Other functions		Measurement condition memory: Up to 10 sets of peasurement conditions can be saved and recalled. External control: GP(IB-PEE488). All functions of panel settings except power switch can be controlled.

Ordering information

Please specify model/order number, name, and quantity when ordering.

Model/Order No.	Name	$\langle \cdot \rangle$
11000001001110.	Name	$\langle \rangle$
ME4510B*1	Main frame Digital Microwave System Analyze) ~
J0082A*2	Standard accessories Coaxial cord, SP-3CP+3C-2WS+3P-3CP	
J0092C*2	(for SP connector), 2 m: Coaxial cord, BNC-P62ø•30-270•BNS-P	
J0093A J0134	(for BNC-P connector), 2 Coaxial cord, BNC-P-RS-56/U-BNC-P, 0.5 m Power cord, 2.5 m	Zpcs 1pc
F0013 F0011 F0049		2 pcs 2 pcs 2 pcs 1 pc
F0046 F0045 F0043	Fuse, 3.15 A: Fuse, 2 A: Fuse, 1 A	1 pc 2 pcs 1 pc
W0637AE ME4510B-01		1 сору
MA2510A/B	Optional accessives IF Return Lose Bridge (A: BNC, B: SP) *Bridge balance: 254 dB (45 to 190 MHz)	
MA1513A/B MB23A MB24A	20 dB Return Loss Termination (A: BNC, B: SP) Portable Test Rack	-
B0018 B0020	Portable Test Rack Front cover (for Transmitter) Front cover (for Receiver)	
B0163	Stacking feet Soft carrying case	
	*Front cover (B0018 or B0020) is needed. ME4510B service kit	

^{*1:} Standard input/output connector: BNC, (SP-type connector is available.) *2: Either one is attached according to the main frame connector type.