Versatile seven model lineup includes a new DDS signal generator.

Four models feature electronic attenuation.



With DDS (Direct Digital Synthsizer) Signal Source



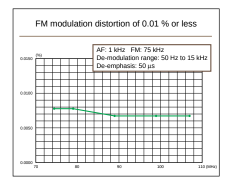


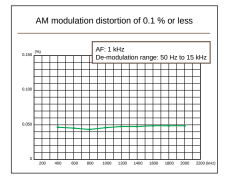
Direct digital synthesizer for enhanced frequency response measurements.

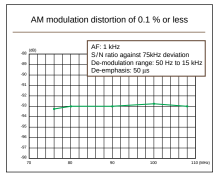
VP-8133A

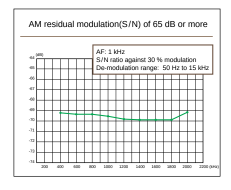


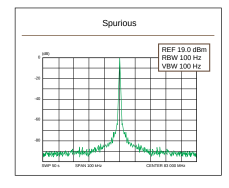
Typical data of performance

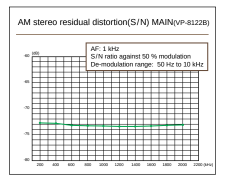












Multi-purpose standard model

High purity signal and 19 dBm output covers 0.01 to 280 MHz range (broadcast band), Basic Model.



With FM stereo modulator

Additional FM stereo modulation with 60 dB or more stereo separation, based on VP-8130A/VP-8120B.



With FM/AM stereo modulator

Additional High performance signal generator with FM and AM stereo (C-QUAM) modulation, based on VP-8130A/VP-8120B.



						1 4000
	Electronic ATT	F M	АМ	FM stereo	AM stereo	DDS
VP-8130A	9	•	•			
VP-8131A	9	•	9	9		
VP-8132A	9	9	9	9	9	
VP-8133A	9	9	9	9		9
VP-8120B		•	•			
VP-8121B		•	0	9		
VP-8122B		0	0	9	0	

VP-8120 Series - VP-8130 Series

FEATURES



Low FM modulation distortion, low spurious, high purity source for all basic performance tests

- · Covers wide range from LW to VHF.
- Supports hi-fi receiver tests with low –60 dBc spurious and 90 dB or more S/N ratio.

FM/AM high purity signals

- Low FM (0.01% or less) and AM (0.1% or less) modulation distortion with –60 dBc non-harmonic spurious for testing hi-fi receivers.
- Residual distortion of better than 90 dB (FM) and 65 dB (AM).

High 2 V output (19 dBm)

- · High output from -133 to +19 dBm (50 Ω).
- 0.1 dB attenuator setting resolution for all ranges.
- · Results can be celected in 7 units.
- . Built-in output level sweep function.

High 10 Hz RF resolution (10 kHz to 140 MHz)

- Frequency range of 0.01 to 280 MHz covers LW, AM, FM and VHF TV bands to allow testing of anything from hi-fi tuners, car audio and pagers to communications equipment.
- 8-digit high resolution setting:
 20 Hz (140.00002 to 280.00000 MHz) and 10 Hz (below 140 MHz).
- · Frequency sweep function provided as standard.

2

VP-8130 series features long-life electronic attenuator for all bands

 RF section employs electronic attenuator to achieve the zreliable long life required for high speed automated testing systems.

Built-in direct digital synthesizer (VP-8133A)

 The VP-8133A features a DDS in addition to 400 Hz/1 kHz internal oscillators to allow 1 Hz step frequency response measurements from 20 Hz to 20 kHz.



Space saving design simplifies measurements

 Built-in AM/FM stereo modulation (VP-8132B/VP8122A) makes it easy to configure measurement instruments and set up optimal measurement conditions. Switching signals and connecting instruments is greatly simplified.

High-speed frequency settling, GP-IB interface

 Standard GP-IB interface with fast 70 ms frequency settling time supports high-speed system automation.

Flexible memory and interfaces

- An auto sequence function makes it simple to create an automatic measurement system by combining the SSG with a Panasonic audio analyzer, etc. No external PC or controller is required. Standard memory can hold up to 100 combinations of panel settings.
- External control of other instruments and automated test system peripherals is supported by a 2-port, 8-bit TTL I/O external control interface.

RELAY DRIVE EXT CONTROL I/O NEGATIVE PEAK CLIPPER ADJ. SCOPE PHASE ADJ. SCA INPUT COMPOSITE OUTPUT VP-8132A VP-8122B

Common	Specification
Frequency	

Frequency range: 0.01 to 280 MHz

Display/Resolution:

0.01000 to 200.00	UUU IVII IZ	
Band	RF frequency	Resolution
4	140.00002 to 280.00000	20
3	70.00001 to 140.00000	10
2	35.00001 to 70.00000	10
1	0.01000 to 35.00000	10
VP-8132A / 8122B AM ST	0.010000 to 2.000000	1

Switching speed: To be within 100 Hz to final frequency

Processing time: ≤ 15 ms Settling time: ≤ 55 ms ± 2 x 10⁻⁶ ± 1 digit Accuracy: ± 2 x 10⁻⁷/week Aging rate: Temperature coefficient: ± 2 x 10⁻⁶ / (10 to 35 °C)

Output Level

Output level range: $-133 \text{ to} + 19 \text{ dBm } (50 \Omega)$ - 134.8 to + 17.2 dBm (75 Ω) Resolution: 0.1 dB ± 1 dB (≥ − 113 dBm: 50 Ω) Accuracy \pm 1.5 dB (< - 113 dBm: 50 Ω) \pm 1 dB or less (Output level: + 8 dBm, 50 Ω) Flatness 50 Ω/75 Ω Output impedance: VSWR: \leq 1.2 (Output level \leq + 3 dBm: 50 Ω) Radiation interference: ≤ 1 µV (25 mm apart from the main body) dBm, dB μ V, dB μ V [emf], V, mV, μ V, V [emf], mV [emf], Unit:

Attenuator contact:

Mechanical contact VP-8120B series VP-8130A series Semiconductor contact

Signal purity

Spurious:

Harmonics:

RF: 0.01 to 35 MHz \leq - 30 dBc (Output > +13dBm: 50 Ω) RF: 0.01 to 35 MHz \leq - 40 dBc (Output \leq +13dBm: 50 Ω) RF: 35.000 1 to 280 MHz \leq - 30 dBc (Output \leq +13dBm: 50 Ω) ≤ - 60 dBc (± 10 kHz offset from carrier)

Residual modulation

(AF 1 kHz, FM 75 kHz) FM component:

 \geq 90 dB (10.7 \pm 1/76 to 108 MHz) ≥ 80 dB (0.3 to 280 MHz) (BW 50 Hz to 15 kHz) (De-emphasis 50 μs)

AM component:

(AF 1 kHz, AM 30 %) ≥ 65 dB (0.4 to 1.7 MHz) ≥ 60 dB (0.15 to 280 MHz) (BW 50 Hz to 15 kHz) (Except beat element)

Modulation

Internal modulation signal: RC oscillator: 400 Hz, 1 kHz ≤ ± 3 % DDS: VP-8133A only 20 Hz to 20 kHz/± 0.01 % Frequency range/Accuracy: Resolution: 1 Hz Same as ext. modulation frequency response

Ext. modulation input inpedance: Approx.10 k Ω Ext. modulation input voltage: Approx.1V [peak]

Amplitude modulation

response:

0 to 100 % (Output level ≤ + 13 dBm, RF ≥ 0.15 MHz) Modulation depth: Resolution: 0.5 % (0 to 100 %) (AF 1 kHz) Accuracy: (0.4 to 1.7 MHz) ± (Reading x 0.04 + 2) % (≤ 80 %) (0.15 to 280 MHz) ± (Reading x 0.06 + 2) % (≤ 80 %) (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Distortion: 60 to 80 % Modulation: 0 to 30 % 30 to 60 % ≤ 1 %

Band 1: 0.4 to 1.7 MHz ≤ 0.1 % ≤ 0.5 % All band: 0.15 to 280 MHz ≤ 1 % ≤ 2 %

(Except beat element)

(VP-8120 series: + 13 dBm, VP-8130 series: + 8 dBm) (AF 1kHz AM 30 %)

Incidental FM: (0.4 to 1.7 MHz) ≤ 75 Hz (0.15 to 280 MHz) ≤ 200 Hz Ext. modulation frequency ≤ ± 1 dB: 20 Hz to 10 kHz

(Ref.: 1 kHz RF ≥ 0.3 MHz)

(Max. modulation frequency is up to 2 % of carrier

frequency at 30 % AM.)

Frequency modulation			
Frequency deviation range:	0 to 9.99 kHz	10 to 99.9 kHz	100 to 999 kHz
Resolution:	10 Hz	100 Hz	1 kHz
	(Max. FM deviation	is up to 25 % of ca	rrier frequency)
Accuracy:	± (Reading x 0.08+	1 digit)	

Distortion (BW 50 Hz to 15 kHz, AF 1 kHz: RC FM 75 kHz)

≤ 0.01 % (10.7 ± 1/76 to 108 MHz) ≤ 0.1 % (0.3 to 140 MHz)

≤ 0.5 % (140.000 02 to 280 MHz) (AF1 kHz 67.5 kHz deviation 76 to 108 MHz) Stereo separation:

≥ 60 dB

Incidental AM: (AF 1 kHz FM 75 kHz) ≤ 0.5 % (10.7 ± 1/76 to 108 MHz)

Ext. modulation frequency MONO mode (20 Hz to 100 kHz, 1 kHz ref.)

response: $\leq \pm 0.3$ dB (76 to 108 MHz) $\leq \pm 1$ dB (0.3 to 280 MHz)

Other than MONO mode (20 Hz to 15 kHz, 1 kHz ref.)

≤ ± 1dB (2.000 01 to 280 MHz)

FM • AM simultaneous modulation: 4 kinds

VP-8132A/VP-8122B (VP-8132A: +8 dBm, VP-8122B: +13 dBm)

AM stereo C-QUAM (Motorola system) AM stereo: 0.200000 to 2.000000 MHz RF frequency: Resolution

Residual modulation

AM component: (AF 1 kHz, Main ch. 50 % modulation) > 65 dB (BW 50 Hz to 10 kHz) (AF 1 kHz, Sub ch. 50 % modulation) PM component:

≥ 54 dB (BW 50 Hz to 10 kHz)

Main • Sub ch. modulation

Mode	Modulation signal	Contents
OFF	-	Pilot signal only
L=R		
L	INT/EXT R	Setero modulation by
R	IN I/EXTR	single signal
L= - R		
MONO	INT/EXT R	Monophonic modulation
EXT L.R	Lch: EXT L	Stereo modulation by
EXT L,K	Rch: EXT R	Ext. two signals

Specification of monophonic modulation mode is based on the common

Main channel modulation	
Modulation:	AM
Range:	0 to 100 %
Resolution:	1 %
Accuracy:	± (Reading x 0.05 + 2)% (0 to 99 %)
Distortion:	(AF 1 kHz BW 50 Hz to 10 kHz)

≤ 0.2 % (50 % modulation)

Sub channel modula	ation
Modulation:	PM
Range:	0 to 100 % (100 %: ± 45 °)
Resolution:	1 %
Accuracy:	± (Reading x 0.05 + 2)%
Distortion:	(AF 1 kHz BW 50 Hz to 10 kHz)
	≤ 1 % (50 % modulation)

L,R modulation	
Range:	0 to 80 %
Resolution:	1 %
Accuracy:	± (Reading x 0.05 + 2)%
Distortion:	(AF 1 kHz BW 50 Hz to 10 kHz)
	≤ 1 % (50 % modulation)
Cross talk:	(AF 1kHz 50 % modulation)
Main to Sub ch:	≥ 40 dB
Sub to main ch:	≥ 46 dB
Separation:	≥ 36 dB (BW 400 Hz to 4 kHz)
	> 26 dB (BW 100 Hz to 7.5 kHz)

Pilot signal Frequency: 25 Hz Frequency accuracy: + 1 % 0 to 10 % (Display: 0 to 12.5 %) Range: Resolution: 0.1 % ± (Reading x 0.05 + 2)% Modulation accuracy:

Negative peak clipper

ON-OFF control:

Variable range: ≥ (95 % ± 5 %)

● VP-8133A/VP-8132A/VP-8131A/VP-8122B/VP-8121B

FM stereo

≤3 %

Frequency range Modulation mode:

2.00001 to 280 MHz

Mode	Modulation signal	Contents
OFF	-	Pilot signal only
L=R		
L	INT L, EXT L	Setero modulation by
R	INI L, EXI L	single signal
L= - R		
MONO	INT/EXT L	Monophonic modulation
INT L	Lch: INT L	Stereo modulation by
EXT R	Rch: EXT R	Int. & Ext.
EXT L.R	Lch: EXT L	Stereo modulation by
EAI L,R	Rch: EXT R	Ext. two signals

Specification of monophonic modulation mode is based on the common

Signal level ratio (M + S variable	,		
Range:	0 to 114 % (Other than Monophonic)		
	0 to 127 % (MONO)		
Resolution:	1 %		
Accuracy:	± 5 %		
Pre-emphasis:	25 μs/50 μs/75 μs/OFF		
Pilot Signal			
Frequency/Accuracy:	19 kHz/± 1 Hz		
Level setting/Resolution:	0 to 19.9 %/0.1 %		
Accuracy:	± 1 %		
0			
Composite output (Against the inte	•		
Level:	0 to 9.99 V [p-p] Open end ± 5 %		
Output impedance:	Approx. 75 Ω		
Stereo separation:	≥ 60 dB, 90 % level ratio (AF: 1 kHz)		
Distortion:	0.01 % (RC oscillator)		
S/N:	≥ 90 dB, 100 % level ratio		
38 kHz sub carrier leakage:	≥ – 50 dB		
19 kHz output signal			
I evel:	Approx. 1 V [rms]		
Impedance:	Approx. 1 kΩ		
	, pp.on. , nas		
SCA signal			
Frequency range:	20 to 99 kHz ±1 dB (57 kHz ref.)		
Input level:	0.56 V [p-p] (0.2 V [rms])		
	Equivalent to 10 % level ratio		
Input impedance :	Approx. 10 kΩ		

Assorted preset:	100 data (Panel condition, I/O condition, Output level)
•	, , , , , , , , , , , , , , , , , , , ,
Interface	
GP-IB:	Listener/talker, Listen only, Talk only, Remote/local, Device clear SH1, AH1, T7, L3, SR0, RL1, PP0, DC1, DT0, C0
External control interface:	 (1) Sequential recall (Up/Down/Clear) (2) Modify (Freq./Level) (3) Direct recall (4) 8 bits TTL control (5) Print out of memory contents (6) 8 bits data read (7) Relay drive (Dummy antenna switching)
Others	
Power requirement:	AC100/120/220/230 V
Frequency:	50 Hz/60 Hz
Power consumption:	Approx. 90 VA
Mass • Dimension:	W 426 x H 99 x D 400 mm Approx. 15 kg
Accessories:	Output cable, GP-IB connector shield cap, Power cable Spare fuse, Operation manual