levear

信号発生器シリーズ

Signal Generator Series

140 MHz VP-8193D / VP-8194D 280 MHz VP-8131D / VP-8132D / VP-8133D



140 MHz Signal Generator

High-performance 140 MHz signal generator series. T

高性能・長寿命を追求

本シリーズは、カーオーディオ、ポータブルオーディオ、ホームオーディオなどの生産ライン用に最適な高性能・低価格のAM/FM 信号発生器です。 100 kHz ~ 140 MHz の広帯域に加え、S/N 76 dB以上(FM)の高純度信号源と電子アッテネータによって、0.1 dB分解能で126 dBµV[emf]の出力が得られます。また、周波数の高速切換え、長寿命のアッテネータを採用しているほか、外部制御インタフェースはGP-IB、RS-232-Cを標準装備、パソコンと連動使用も可能です。

さらに、VP-8194Dは、FMステレオ変調に加え、RDSとARI信号発生源を一体化。生産工程での省スペース化と使いやすさを実現します。

This series provides a versatile choice of high performance, low cost, AM / FM signal generators ideal for use on car audio, portable audio and home audio production lines. In addition to a wide 100 kHz to 140 MHz bandwidth, the new series boasts functions and performance easily comparable to high-end conventional signal generators, featuring a high-purity signal source with S/N of 76 dB or more (FM), 0.1 dB resolution electronic attenuator giving up to 126 dBµV [emf] output, and a comprehensive range of standard interfaces including GP-IB and RS-232-C. With its high speed frequency switching and long-life attenuator, and the capability in the VP-8194D model to include an RDS + ARI signal source and FM stereo modulation in a single unit, the compact size of this powerful, yet simple to operate, instrument can save valuable production line space.

主な特徴 / FEATURES

高出力電子アッテネータ搭載(-20 dB_µV~126 dB_µV [emf])

High output and equipped, with an electronic attenuator . -20 dBµV to 126 dBµV [emf] with 0.1 dB step control.

100 kHz~140 MHzの広帯域

100 kHz to 140 MHz wide frequency range.

AM / FM 同時変調機能を搭載

Simultaneous AM / FM modulation.

■FMステレオ変調機能を搭載

FM stereo modulation function.

RDS+ARI信号発生器を搭載(VP-8194D)

RDS + ARI Signal Generator built in.(VP-8194D)

DDSによる20 Hz~20 kHzのオーディオ信号源(オプション)

20 Hz to 20 kHz DDS audio signal source.(Option)

多彩なI/O機能を標準装備(GP-IB. RS-232-C. EXTI/O)

GP-IB. RS-232-C. EXT I/O interfaces as standard.

Option •

DDS オーディオ信号発生器

DDS Audio Signal Generator

400 Hz/1kHzの固定周波数に加えて、周波数可変の変調信号源として、 20 Hz~20 kHz/分解能1HzのDDS信号源を取り付けることができます。

In addition to 400 Hz/1 kHz fixed frequencies, a 20 Hz to 20 kHz/1 Hz resolution DDS signal source option can be installed to provide a variable frequency modulation signal source.

*DDS=ダイレクト・デジタル・シンセサイザ*DDS=Direct Digital Synthesizer

VP-8193D

FMステレオ変調信号搭載型 Standard model with AM/FM monaural + FM stereo modulator functions:



優れた信号純度を持つスタンダードモデルに、FMステレオ 分離度 55 dB以上の高性能ステレオ機能を搭載。

The standard model, featuring a high-purity signal source, plus an internal high performance FM stereo modulation function with a high stereo separation ratio better than 55 dB.

VP-8194D

RDS+ARI 信号・FM ステレオ信号搭載型 Model with AM/FM monaural/FM stereo+RDS-ARI signal source:

VP-8194D は FM ステレオ変調に加えて、欧州 CENELEC 規格に準拠した RDS + ARI 信号源を一体化。16 種類の RDS パターンを内蔵メモリにストア可能。 付属のエディタソフトは、Windows OS を搭載した PC 上でのRDS パターン作成可能。



The model VP-8194D signal generator with FM stereo modulator and RDS + ARI generator. Built-in CENELEC compliant RDS/ARI signal source and RDS 16-pattern memory. Included editor software (Windows) allows RDS data to be easily downloaded through RS-232-C interface and edited on a PC.

機能 / FUNCTION

変調/Modulation

FM 変調: 0.0 kHz~100 kHz、 AM 変調: 0 %~80 %。 ひずみ率: FM 0.05 % 以下、AM 0.5 % 以下。

FM: 0.0 kHz to 100 kHz, AM: 0 % to 80 %. Distortion: FM 0.05 % or less, AM 0.5 % or less.

- ◆ 3 桁デジタル表示により FM 変調は 0.0 kHz ~ 100 kHz を 0.5 kHz ステップで、 AM 変調は 0 % ~80 % を 0.5 % ステップで設定できます。
- ◆ 外部変調入力信号は適正レベル(1 V [peak]) に対するHIGH/LOW を表示。 任意の変調度が設定できます。
- ◆内部/外部信号の組合せにより、4種類のAM/FM同時変調ができます。
- Three digit setting of modulation level, FM: 0 kHz to 100 kHz/0.5 kHz step and AM: 0 % to 80 % / 0.5 % step.
- Equipped HIGH/LOW indicator to 1 V [peak] for external modulation signal input. Modulation level setting correspond to internal modulation.
- Internal / External combination modulation of four kinds of simultaneous AM/FM modulation function.

出力/Output

高出力レベル(-20 dBμV~126 dBμV [emf]) マイクロプロセッサ補正による0.1 dB ステップの高分解能。

High output level (-20 dBµV to 126 dBµV [emf]) microprocessor compensated high accuracy of 0.1 dB step.

- 電子アッテネータを搭載し、長寿命化を実現。
- ◆ 切れ目のない連続的なアッテネータ制御で、正しいAGC制御ができます。
- ◆ △dB機能によりAGCやリミッティング感度を直読できます。
- ◆ モディファイつまみによる簡単な可変操作機能。
- Electronic attenuator for long-term durability.
- · Continuous attenuation control for correct AGC range measurement.
- AdB function allows direct AGC level and limiting sensitivity measurements.
- · Easy operation of frequency modify knob.

周波数/Frequency

広帯域: 100 kHz~140 MHz。

シンセサイズド方式による 100 Hz の分解能、5×10°の高安定度。

Wide frequency range of 100 kHz to 140 MHz. Synthesized system of 100 Hz resolution and 5 x10⁻⁶ accuracy.

- * 100 Hz分解能による7桁周波数表示。
- FM帯の最高イメージ周波数をカバー。
- ▼FM帯域でS/N 76 dB以上の高品位の信号純度。
- ◆ 700 ms (代表値)の高速レスポンスを実現。
- 妨害や選択度特性試験に便利な△F機能を搭載し、離調周波数などを簡単に直読できます。
- 100 Hz resolution 7-digit display.
- Support for highest FM band image frequencies measurement.
- Excellent high purity of S/N 76 dB or higher.
- 700 ms (Typical) of high setting speed.
- Convenient

 F display function for interference and selectivity measurements

メモリ&インタフェース/Memory & Interface

GP-IB・RS-232-Cインタフェースを標準装備 オートシーケンス/EXT コントロール I/O でミニシステムを構築。

GP-IB and RS-232-C interfaces as standard. Auto sequence and EXT I/O for simple system.

- ◆ オートシーケンス機能:外部のPC やコントローラを使用せずに、弊社の オーディオアナライザと組合せてミニシステムを構築できます。
- * EXT コントロールI/O: 8 ビットのTTL入出力を2ポートを持ち、本器の制御と同時に他の機器または測定治具を制御できます。
- ◆ GP-IB: 自動計測用として標準装備しています。
- ◆ RS-232-C: PC との直接制御や RDSデータの変更に使用できます。
- Auto sequence function: Use in combination with a Levear Audio Analyzer to create a simple automatic measurement system.
- No external PC or controller is required.
- EXT Control I/O:Two 8-bit ports for external control of system instruments and peripherals.
- GP-IB: Built-in as standard for use in automatic measurement systems.
- RS-232-C: Allows direct PC control and RDS data modification.



280 MHz Synthesized Signal Generator

電子アッテネータ、DDS機能を搭載(VP-8133D)の280 3機種をラインアップ。用途に応じてお選びください。 Versatile three model lineup includes a DDS signal

VP-8131D FMステレオ変調信号搭載 With FM stereo modulator



すぐれた信号純度を持つ基本モデルに、ステレオ分離度60 dB以上 の高性能FMステレオ変調信号を搭載。

Additional FM stereo modulation with 60 dB or more stereo separation.

ATT

VP-8132D FMステレオ・AMステレオ変調信号搭載 With FM /AM stereo modulator



FMステレオに加え、AMステレオ変調信号(C-QUAM)を搭載し た高性能信号源。

Additional High performance signal generator with FM and AM stereo (C-QUAM) modulation.

VP-8133D

DDS信号搭載 With DDS Signal Source

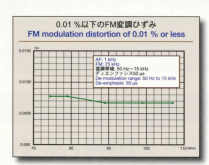
*DDS=ダイレクト・デジタル・シンセサイザ*DDS=Direct Dig



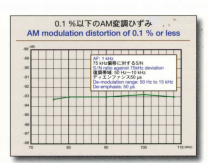
FMステレオに加え、AF信号源としてDDS信号を搭載。 周波数特性測定に有効です。

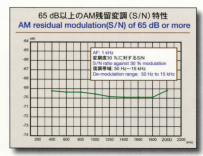
Direct digital synthesizer for enhanced frequency response measurements.

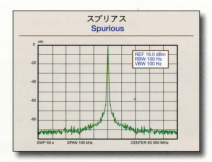
代表特性例 / Typical data of performance

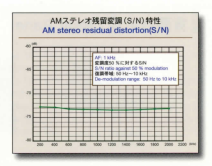












MHzシンセサイズド信号発生器は、多機能スタンダードから、AM/FMステレオ変調信号搭載型まで、

generator, these models feature electronic attenuation.



機能 / FUNCTION

低FM変調ひずみ率、低スプリアス、高純度 基本性能重視

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

- LW~VHF帯を幅広くカバー
- 基本性能も高性能受信機を測定するにふさわしい0.01 %以下の低FMひずみ率、−60 dBcの低スプリアス、90 dB以上のS/Nを確保しました。
- · 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高純度信号 FM/AM high purity signals

- FM/AM高性能受信機のテストソースとして、FM変調ひずみ率 0.01 %以下、AM変調ひずみ率 0.1 %以下、非高調波スプリアス -60 dBcを実現。
- 残留変調成分として、FM成分90 dB以上、AM成分65 dB以上の S/Nを確保。
- 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).

2 V(19 dBm)の高出力 High 2 V output (19 dBm)

- -133~+19 dBm(50 Ω)の高出力。
- アッテネータの設定は0.1 dBの分解能で全域カバー。
- 7種類の単位表示を選択可能。
- 出力レベルステップ可変機能付。
- High output from -133 to +19 dBm (50 Ω).
- 0.1 dB attenuator setting resolution for all ranges.
- · Results can be displayed in a choice of 7 units.
- · Built-in output level sweep function.

10 Hzの高分解能 (10 kHz~140 MHz)

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

- 周波数範囲0.01~280 MHzでLW、AM、FM帯に加え、VHFのTV 帯をカバー。高級チューナやカーオーディオ機器から、ページャ、 各種通信機器まで、幅広い用途で活躍します。
- 8桁の高分解能、140.000 02~280.000 00 MHzにおいて、20 Hz、 140 MHz以下を10 Hzの分解能で設定できる高性能を実現 しました。
- 周波数ステップ可変機能を標準装備しています。
- 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 (140.000 02 to 280.000 00 MHz) and 10 Hz (below140 MHz).
- Frequency sweep function provided as standard.

背面パネル/Rear Panel UVードライブ出力端子 RELAY DRIVE EXT CONTROL I/O GP-IB **Aガティブピーククリッパー調整 NEGATIVE PEAK CLIPPER ADJ. SCOPE PHASE 調整 SCOPE PHASE ADJ. 19 kHzパイロット信号 19 kHz PILOT SIGNAL コンポジット出力 COMPOSITE OUTPUT VP-8132D

F M A M FM stereo AM stereo DDS VP-8131D 0 0 VP-8132D 0 0 0 0 VP-8133D 0 0 0 0

長寿命化を実現した

電子アッテネータを全帯域に採用

VP-8131 series features Long-life electronic attenuation for all bands

- RF部には電子アッテネータを採用。高速自動検査装置などに要求される長寿命化を実現しました。
- RF section employs electronic attenuation to achieve the zreliable long life required for high speed automated testing systems.

デジタル発振器 (DDS) 搭載 (VP-8133D) Built-in direct digital synthesizer (VP-8133D)

- VP-8133Dは、400 Hz、1 kHzの内蔵発振器に加え、DDSを搭載。 20 Hz~20 kHz、1 Hzステップで周波数特性の測定ができます。
- The VP-8133D 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.

すぐれたスペースファクタ **計測をシンプル化**

Space saving design simplifies measurements

- AM/FM両ステレオ変調信号を搭載することで、測定器の構成が大幅にシンプルになり、最適な測定条件を創り出すことが可能です。(VP-8132D) それぞれの信号を切換えたり、変調系のさまざまな接続の手間を省きました。
- Built-in AM/FM stereo modulation (VP-8132D) makes it easy to configure measurement instruments and set up optimal measurement conditions. Switching signals and connecting instruments is greatly simplified.

高速レスポンス、GP-IB対応 High-speed GP-IB interface

- GP-IBを標準装備。周波数セトリングタイム70 msで、システムの高速化に対応します。
- Standard GP-IB interface with fast 70 ms frequency. settling time supports high-speed system automation.

フレキシブルに対応する MEMORY & INTERFACE Flexible memory and interfaces

オートシーケンス機能:外部にコンピュータやコントローラを使用せずに、オーディオアナライザなどと組合せてミニシステムが容易に構築できます。

また、パネルコンディションを100通りストアできるメモリ 機能も標準装備しています。

EXTコントロールI/O: 8 ビットのTTL入出力を2ポート持ち、本器の制御と同時に、他の機器あるいは測定治具、表示器などの制御にご使用いただけます。

- An auto sequence function makes it simple to create an automatic measurement system by combining the SSG with a 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.

	140 M
(1)(1)	VP-819 周波数 / F Frequenc
	Max. disp
15 21	Accuracy Aging rate Temperat
[38 <u>119</u>	Frequer Resolut Freq. ar Weathe
1595)	出力 / Ou Output ra Display ra
33.0	Accuracy Output in VSWR Unit
2012	信号純度 Harmonic s
MD-S	Non harm
	残留変調 FM comp
	AM comp
MOLEST	変調関係 Internal s Ext. input Ext. input
जे श	オプショ DDS Osc Oscilla Freque Freq. a
(5) E (5) E (6)	振幅変調 Modulation Modulation Resolution Accuracy (0.4 MHz (0.15 MHz)
OLL V	Freq./Mo (0.4 MHz (0.15 MH
	(0.4 MHz (0.15 MH External I
	周波数変 Deviation MAX. FM Resolutio Accuracy (10.7 MH (0.3 MHz

周波数 / Frequency	Common Specification	FM stereo modulation	140 MHz Signal Generator Series
requency range	100 kHz to 140 MHz	Frequency range	RF≥0.3 MHz
lax. display / Resolution	7-digit/100 Hz	Main & Sub channel modula	
requency band	Band 1: 0.100 0 MHz to 35.000 0 MHz	Mode	Signal source Contents INT/EXT Single frequency, Stereo modulation
	Band2: 35.000 1 MHz to 70.000 0 MHz Band3: 70.000 1 MHz to 140.000 0 MHz	L = R, L, R, L = -R MONO	INT/EXT Monophonic modulation
ocuracy	±5×10 ⁻⁶	Modulation range	0 % to 127 % (at 75 kHz/100 %)
ging rate	$\pm 2 \times 10^{-7}$ /week	Modulation resolution	1 %
emperature coefficient	± 5 × 10 ⁻⁶ 10 ℃ to 35 ℃	Accuracy	
			Hz to 108 MHz) \pm (setting \times 0.1+1) %
leather band	162 MHz to 163 MHz	(0.3 MHz to 140 MHz)	± (setting × 0.1+1.5) %
Frequency range Resolution	100 Hz	パイロット信号 / Pilot sign	al
Freq. accuracy	±5×10 ⁻⁶	Frequency/Accuracy	19 kHz/±1 Hz
Weather band Mod. mode	FM monoral only	Level range / Resolution	0.0 % to 15.0 %/0.1 %
		Accuracy	\pm (setting \times 0.1+1) % (10.7 MHz \pm 1 MHz/76 MHz to 108 MHz)
力 / Output			
output range	-20 dBµV to 126 dBµV[emf]	コンポジット出力 / Compo	5 V[p-p] ±10 % (FM-MONO, 100 % Mod.)
isplay range / Resolution ccuracy	4-digit/0.1dB ± 1.5 dB (RF≥0 dBμV[emf]), ± 2.0 dB (RF<0 dBμV[emf])	Level Output impedance	Approx. 600 Ω
utput impedance	± 1.5 dB (AF ≥ 0 dBμν [ellil]), ± 2.0 dB (AF < 0 dBμν [ellil])	Stereo separation	\geq 55 dB (AF: 400 Hz, 1 kHz) (10.7 MHz \pm 1 MHz/76 MHz to 108 MHz)
SWR	≤1.3 (RF≤+101 dBµV[emf])	Distortion	≤ 0.05 %
nit	dBµV[emf]	38 kHz sub-carrier leakage	≤ -50 dB
ttenuator construction	Semiconductor (Except 106 dB and 106.1 dB points)		
		19 kHz出力信号 / 19 kHz c	
号純度 / Signal purity	(Frequency offset: 10 kHz or more)	Level	Approx. 1 V [rms]
armonic spurious (2nd/3rd)	≤ - 30 dBc	Output impedance	Approx. 1 kΩ
Ion harmonics spurious	≤ - 50 dBc (Band 2 to 3) ≤ - 40 dBc (Band 1: 0.1 MHz ≤ fs ≤ 35 MHz)	SCA入力 / SCA input	
	\leq - 40 dBc (Band 1: 0.1 MHz \leq 15 \leq 35 MHz) \leq - 30 dBc (Band 1: fs \geq 35.000 1 MHz)	Input level	0.56 V[p-p] (0.2 V[rms]) (Equivalent to 10 % level ratio)
	(At a point of 10 kHz or more from the carrier)	Frequency range	20 kHz to 99 kHz ± 1 dB (57 kHz ref.)
	(fs: Spurious output frequency)	Input impedance	Approx. 10 kΩ
线留変調 / Residual Modula		プリセット機能 / Preset fu	
M components	(AF 1 kHz, FM 75 kHz)	Assorted preset	100 data(Panel condition, I/O condition, Output level)
	≥ 76 dB(10.7 MHz ± 1 MHz/76 MHz to 108 MHz)	/\.A7- 7 Interfere	
	≥73 dB (0.3 MHz to 140 MHz)	インタフェース / Interface GP-IB	Listener/talker/, Listen only, Talk only, Remote/local, Device clear
Maampananta	(BW 50 Hz to 15 kHz, De-emphasis 50 μs) (AF 1 kHz, AM 30 %)	GP-IB	SH1, AH1, T7, L3, RL1, DC1
AM components	≥55 dB (0.4 MHz to 1.7 MHz)	RS-232-C	SITI, AITI, 17, E5, NET, D01
	≥50 dB (0.15 MHz to 1.7 MHz) ≥50 dB (0.15 MHz to 140 MHz) (BW 50 Hz to 15 kHz)	Baud rate	38 400 bps
	(Except beat element)	Character length	8 bit -
	(Except beat distribut)	Parity	EVEN
で調関係 / Modulation		Flow control	Software flow control × on / × off
nternal signal source	RC oscillator 400 Hz/1 kHz ± 3 %	Stop bit	1 bit
Ext. input impedance	Approx. 10 kΩ	External control interface	(1) Sequential recall, (2) Modify, (3) Direct recall, (4) TTL control,
Ext. input voltage	Approx. 1 V [peak]		(5) Data read, (6) Relay drive
オプション / Option		その他 / Others	AO400 V/400 V/000 V/000 V
DDS Oscillator [VQ-081G]		Power requirement	AC100 V/120 V/220 V/230 V 50 Hz/60 Hz
Oscillator type	Direct Digital Synthesizer 12 bit	Frequency	Approx. 60 VA
Frequency / Resolution Freq. accuracy	20 Hz to 20 kHz/1 Hz ± 0.1 %	Power consumption Dimmension/Mass	W 426 mm × H 99 mm × D 300 mm / Approx. 9 kg
rieq. accuracy	± 0.1 70	Accessories	Power cable ×1, Spare fuse ×1, Operation manual ×1
展幅変調(AM) / Amplitude	modulation(AM) (RF: ≥150 kHz)		RDS editor software (VP-8194D only) ×1
Modulation range	0 % to 80 %		
Modulation setting range	0 % to 100 %	VP-8194D	
Resolution	0.5 %	ARI Modulation	
Accuracy		SK signal	
0.4 MHz to 1.7 MHz)	± (setting × 0.1 + 1) % (≤ 80 %)	Frequency	57 kHz ± 6 Hz
0.15 MHz to 140 MHz)	± (setting × 0.1+2) % (≤ 80 %)	Level Resolution	0.0 % to 10 %(100 %=75 kHz)
rog /Modulation	(BW50 Hz to 15 kHz, AF 1 kHz)		0.1 % ± (setting × 0.1+0.5) %
req./Modulation 0.4 MHz to 1.7 MHz)	30 % 60 % 80 % ≤ 0.5 % ≤ 1.5 % ≤ 3 %	Accuracy Phase	± (setting × 0.1+0.5) % 0 deg ±10 deg (to the pilot signal)
0.4 MHz to 1.7 MHz) 0.15 MHz to 140 MHz)	≤0.5 % ≤1.5 % ≤3 % ≤1.5 % ≤3 % ≤5 %	DK signal	o dog ± 10 dog (to the phot signal)
0.10 MHZ (0 140 MHZ)	(Except beat element)	Frequency accuracy	125 Hz ± 1 %
ncidental FM	(AF 1 kHz, AM 30 %)	AM modulation range	0 % to 40 %
0.4 MHz to 1.7 MHz)	≤150 Hz	AM resolution	1 %
0.15 MHz to 140 MHz)	≤300 Hz	AM accuracy	±5%
external modulation	$\leq \pm 1$ dB: 20 Hz to 10 kHz (1 kHz reference)	AM distortion	≤1 % (SK=5.3 %, AM=30 %)
requency characteristics	Max. Modulation frequency should be lower that	BK signal	
	2 % of carrier frequency at 30 % moduration condition	Frequency accuracy	Code A: 23.75 Hz ±1 %, Code B: 28.27 Hz ±1 %
			Code C: 34.93 Hz ±1 %, Code D: 39.58 Hz ±1 %
周波数変調(FM)/Frequenc		***	Code E: 45.67 Hz ±1 %, Code F: 53.98 Hz ±1 %
Deviation range	0.0 kHz to 100 kHz	AM modulation range	0 % to 80 %
MAX. FM deviation	RF ≤ 35 MHz Up to 25 % of carrier frequency	AM resolution	1 % ± 5 %
Resolution	0.5 kHz	AM accuracy AM distortion	±5 % ≤2 % (SK=5.3 %, AM=60 %)
ccuracy 10.7 MHz +1 MHz /76 MH	Iz to 108 MHz) ± (setting × 0.1+0.5) kHz	AW distortion	2 E 70 (OIX - 0.0 70, AIVI - 00 707
0.3 MHz to 140 MHz)	\pm (setting \times 0.1+0.5) kHz \pm (setting \times 0.1+1) kHz	RDS modulation	
Distortion	and footing to out to their	Level range	0.0 % to 10 % (100 % = 75 kHz)
10.7 MHz ±1 MHz /76 MH	Iz to 108 MHz) ≤ 0.05 %	Resolution	0.10 %
(0.3 MHz to 140 MHz)	≤ 0.1 %	Accuracy	\pm (setting \times 0.1 + 0.5) %
	(AF1 kHz, FM75 kHz, BW50 Hz to 15 kHz, De-emphasis 50 µs)	Spurious	≤ -50 dB (≤ 53 kHz, 10 % output), ≤ -40 dB (≥ 61 kHz, 10 % output
Stereo separation	≥ 55 dB (AF1 kHz, 100 % Mod., 76 MHz to 108 MHz)	Sub-carrier	
ncidental AM	\leq 0.5 %: 10.7 MHz \pm 1 MHz / 76 MHz to 108 MHz (AF1 kHz, FM 75 kHz)	frequency	57 kHz ± 6 Hz
ext. modulation Frequency		Phase	0 deg or 90 deg \pm 10 deg (to the pilot)
MONO	\leq \pm 1 dB (20 Hz to 100 kHz, 1 kHz ref.)	Leakage	≤ -50 dB
STEREO	\leq \pm 1 dB (20 Hz to 15 kHz, 1 kHz ref.)	Internal data	0.1
Pre-emphasis	25 μs/50 μs/75 μs/OFF	Mode	Sub-carrier/Null/Internal
M·AM simultaneous modu		Pattern number	Max. 16
-IVI-AIVI SIITIUITATIEOUS ITIOUU		Pattern length	Max. 2 048 groups
PINI*AIVI SITTUITANEOUS TITOUL	AM/FM mono modulation AM/FM stereo modulation	T detorriorigat	

Display/Resolution:	VP-8131D / VP-8132D	/VP-8133D / Com	nmon Specificatio	n		
Display/Resolution: Band	周波数 / Frequency					
Band	Frequency range:	0.01 to 280 MHz				
4	Display/Resolution:	0.01000 to 280.000	00 MHz			
3		Band	RF frequency	Resolution		
2 35,00001 to 70,00000 10		4	140.00002 to 280.0000	00 20		
1		3	70.00001 to 140.0000	00 10		
VP-8132D/AM ST		2	35.00001 to 70.0000	00 10		
To be within 100 Hz to final frequency Processing time: ≤ 15 ms Setting time: ≤ 55 ms Accuracy: ± 2 x 10 ° ± 1 digit ± 2 x 10 ° ½ (10 to 35 °C)		1	0.01000 to 35.0000	00 10		
Processing times ≤ 15 ms		VP-8132D/AM ST	0.010 000 to 2.000 00	00 1		
Settling time: ≤ 55 ms	Switching speed:					
### 2 x 10 ⁻⁶ ± 1 digit Aging rate:						
### Aging rate: #2 x 10 - 7 / week ### Terriperature coefficient:: #2 x 10 - 6 / (10 to 35 °C) ### Terriperature coefficient:: #2 x 10 - 6 / (10 to 35 °C) ### Terriperature coefficient:: #2 x 10 - 6 / (10 to 35 °C) ### Aging rate: #2 x 10 - 6 / (10 to 45 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 - 7 / (10 to 35 °C) ### Aging rate: #3 x 10 -						
Emperature coefficient:			t			
### / Output Level Output level range:						
Coutput level range:	l'emperature coefficient::	$\pm 2 \times 10^{-6} / (10 \text{ to } 3)$	35 °C)			
Coutput level range:	出力 / Output Level					
- 134.8 to + 17.2 dBm (75 Ω) Resolution: 0.1 dB Accuracy: ±1.5 dB (≥ − 113 dBm: 50 Ω) ±1.5 dB (× − 113 dBm: 50 Ω) ±1.5 dB (× − 113 dBm: 50 Ω) ## 1 dB or less (Cut put level: + 8 dBm, 50 Ω) ## 1 dB or less (Cut put level: + 8 dBm, 50 Ω) ## 2		- 133 to + 19 dBm ((50 Ω)			
### Accuracy: ±1 dB (≥ -113 dBm: 50 Ω)						
# 1.5 dB (< - 113 dBm: 50 Ω) # 1 dB or less (Output level: + 8 dBm, 50 Ω) # 1 dB or less (Output level: + 8 dBm, 50 Ω) # 1 dB or less (Output level: + 8 dBm, 50 Ω) # 3 (Output level: + 3 dBm: 50 Ω) # 3 (Output level: + 3 dBm: 50 Ω) # 3 (Dutput level: + 3 dBm: 50 Ω) # 3 (Dutput level: + 3 dBm: 50 Ω) # 3 (Dutput level: + 3 dBm: 50 Ω) # 4 (Dutput semily level: + 3 dBm: 50 Ω) # 5 (Dutput semily level: + 3 dBm: 50 Ω) # 5 (Dutput semily level: + 13 dBm: 50 Ω) # 6 (Dutput semily semily level: + 13 dBm: 50 Ω) # 6 (Dutput semily semily level: + 13 dBm: 50 Ω) # 7 (AF 1 kHz, FM 75 kHz) # 8 (Dutput semily semily level: + 13 dBm: 50 Ω) # 6 (Dutput semily semily level: + 13 dBm: 50 Ω) # 7 (De-emphasis 50 µs) # 8 (Data 17 dBm: 50 Ω) # 9 (Data 17 dBm: 50 Ω) # 0 (Data 17 dBm: 5	Resolution:	0.1 dB				
### 14 B or less (Output level: + 8 dBm, 50 Ω) **Output impedance: 50 Ω / 75 Ω **Output impedance: 51 ½ (Output level ≤ + 3 dBm: 50 Ω) ### 3	Accuracy:	±1 dB (≥ - 113 dBr	m: 50 Ω)			
### 14 B or less (Output level: + 8 dBm, 50 Ω) **Output impedance: 50 Ω / 75 Ω **Output impedance: 51 ½ (Output level ≤ + 3 dBm: 50 Ω) ### 3						
②Utput impedance: 50 ♀ / 75 ♀ ②	Flatness:			Ω)		
SWR: \$1.2 (Output level ≤ + 3 dBm: 50 Ω)	Output impedance:		,			
Standardon interference: 1 μV (25 mm apart from the main body) dBm, dBμV, dBμV [emf], V, mV, μV, V [emf], mV [emf], μV			≤ + 3 dBm: 50 Ω)			
日本語画)		
Spurious: Harmonics: 用F: 0.01 to 35 MHz						
Spurious: Harmonics: 用F: 0.01 to 35 MHz	信号純度 / Signal purity					
Harmonics: RF: 0.01 to 35 MHz						
RF: 0.01 to 35 MHz						
RF: 0.01 to 35 MHz		≤ - 30 dBc (Output	> +13dBm: 50 O)			
RF: 35.000 1 to 280 MHz						
Non-harmonics: \$ - 60 dBc (±10 kHz offset from carrier) 機能変調 / Residual modulation						
CAF 1 kHz, FM 75 kHz						
(AF 1 kHz, FM 75 kHz) ≥ 90 dB (10.7 ± 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) (Except beat element) CUBUNG / Modulation Internal modulation signal: RC oscillator: 400 Hz, 1 kHz ≤ ±3 % DDS: VP-8133D only Frequency range/Accuracy: 20 Hz to 20 kHz/±0.01 % Resolution: 1 Hz Flatness: Same as ext. modulation frequency response Ext. modulation input inpedance: Approx.10 kΩ Approx.10 kΩ Approx.10 kΩ Approx.11 V [peak] Ext. modulation input voltage: Approx.10 V [peak] Ext. modulation input voltage: Approx.12 (AF 1 kHz) (0.4 to 1.7 MHz) (0.15 to 280 MHz) ± (Reading x 0.04 + 2) % (≤ 80 %) ± (Reading x 0.06 + 2) % (≤ 80 %) Distortion: (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Modulation: Band 1: 0.4 to 1.7 MHz All band: 0.15 to 280 MHz (Except beat element) VP-8131 series: +8 dBm) Incidental FM: (0.4 to 1.7 MHz) (0.5 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz) (Except beat element) All band: 0.15 to 280 MHz (Except beat element) All band: 0.15 to 280 MHz (Except beat element) All band: 0.15 to 280 MHz (Except beat element) All band:		7				
≥ 90 dB (10.7 ±1/76 to 108 MHz) ≥ 80 dB (0.3 to 280 MHz) (BW 50 Hz to 15 kHz) (De-emphasis 50 µs) ≥ 65 dB (0.4 to 1.7 MHz) ≥ 60 dB (0.15 to 280 MHz) (BW 50 Hz to 15 kHz) (De-emphasis 50 µs) ≥ 65 dB (0.4 to 1.7 MHz) ≥ 60 dB (0.15 to 280 MHz) (BW 50 Hz to 15 kHz) (Except beat element) ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	残留変調 / Residual modul	ation				
≥ 80 dB (0.3 to 280 MHz)	FM component:					
(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) を調関係 / Modulation Internal modulation signal: RC oscillator: 400 Hz, 1 kHz ≤ ± 3 % DDS: VP-8133D only Frequency range/Accuracy: 20 Hz to 20 kHz/±0.01 % Resolution: 1 Hz Flatness: Same as ext. modulation frequency response Ext. modulation input inpedance: Approx.10 kΩ Accuracy: (AF 1 kHz) (0.15 to 280 MHz) ± (Reading x 0.04 + 2) % (≤ 80 %) Distortion: (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz) All band: 0.15 to 280 MHz (Except beat element) (VP-8131 series: + 8 dBm) Incidental FM: (AF 1 kHz AM 30 %) (Cut to 1.7 MHz) (Cut to 1.7 MHz) (Cut to 1.7 MHz) (Cut to 1.7 MHz) All band: 0.15 to 280 MHz) (Except beat element) (PP-8131 series: + 8 dBm) Incidental FM: (AF 1 kHz AM 30 %) (Cut to 1.7 MHz) (Except beat element) (PP-8131 series: + 8 dBm) Incidental FM: (AF 1 kHz AM 30 %) (Cut to 1.7 MHz) (Dut to 1.8 to 2.8 MHz) (Except beat element) (PP-8131 series: + 8 dBm) Incidental FM: (AF 1 kHz AM 30 %) (Cut to 1.7 MHz) (Cut to 1.7 MHz) (Dut to 1.8 thz		\geq 90 dB (10.7 \pm 1/7	'6 to 108 MHz)			
CDe-emphasis 50 μs		≥ 80 dB (0.3 to 280 MHz)				
AM component: (AF 1 kHz, AM 30 %) ≥ 65 dB (0.4 to 1.7 MHz) ≥ 60 dB (0.15 to 280 MHz) (Except beat element)		(BW 50 Hz	to 15 kHz)			
≥ 65 dB (0.4 to 1.7 MHz) ≥ 60 dB (0.15 to 280 MHz) (BW 50 Hz to 15 kHz) (Except beat element)		(De-empha	sis 50 µs)			
≥ 60 dB (0.15 to 280 MHz)	AM component:	(AF 1 kHz, AM 30 %	6)			
(BW 50 Hz to 15 kHz) (Except beat element) 変調関係 / Modulation Internal modulation signal: RC oscillator: 400 Hz, 1 kHz ≤ ±3 % DDS: VP-8133D only Frequency range / Accuracy: 20 Hz to 20 kHz / ±0.01 % Resolution: 1 Hz Flatness: Same as ext. modulation frequency response Ext. modulation input inpedance: Approx.10 kΩ Approx.10 kΩ Approx.10 [peak] Metaga (AM) / Amplitude modulation Modulation depth: 0 to 100 % (Output level ≤ + 13 dBm, RF ≥ 0.15 MHz) Resolution: 0.5 % (0 to 100 %) Accuracy: (AF 1 kHz) (0.4 to 1.7 MHz) ± (Reading x 0.04 + 2) % (≤ 80 %) Distortion: (BW 50 Hz to 15 kHz, AF 1 kHz; RC) Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz ≤ 0.1 % ≤ 0.5 % ≤ 1 % All band: 0.15 to 280 MHz ≤ 1 % ≤ 2 % ≤ 3 % (Except beat element) WP-8131 series: + 8 dBm) Incidental FM: (AF 1 kHz AM 30 %) (0.4 to 1.7 MHz) ≤ 200 Hz Ext. modulation frequency esponse: (Ref.: 1 kHz RF ≥ 0.3 MHz) (Max. modulation frequency is up to 2 % of carrier frequency at 30 % AM.) Bix xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		≥ 60 dB (0.15 to 280 MHz)				
(Except beat element) 変調関係 / Modulation Internal modulation signal: RC oscillator: 400 Hz, 1 kHz ≤ ±3 % DDS: VP-8133D only Frequency range / Accuracy: 20 Hz to 20 kHz / ±0.01 % Resolution: 1 Hz Flatness: Same as ext. modulation frequency response Ext. modulation input inpedance: Approx.10 kΩ Ext. modulation input voltage: Approx.10 kΩ Ext. modulation depth: 0 to 100 % (Output level ≤ + 13 dBm, RF ≥ 0.15 MHz) Resolution: 0.5 % (0 to 100 %) Accuracy: (AF 1 kHz) (0.4 to 1.7 MHz) (± (Reading x 0.04 + 2) % (≤ 80 %) Distortion: (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz ≤ 0.1 % ≤ 2 % ≤ 3 % All band: 0.15 to 280 MHz) ≤ 1 % ≤ 1 % ≤ 2 % ≤ 3 % (Except beat element) (VP-8131 series: + 8 dBm) micidental FM: (AF 1 kHz AM 30 %) (0.4 to 1.7 MHz) ≤ 200 Hz Ext. modulation frequency esponse: (AF: 1 kHz RF ≥ 0.3 MHz) (Max. modulation frequency is up to 2 % of carrier frequency at 30 % AM.) alights in the first in the frequency modulation Frequency deviation range: 0 to 9.99 kHz 100 Hz 100 Hz 1 kHz (Max. FM deviation is up to 25 % of carrier frequency) Accuracy: ± (Reading x 0.08+1digit)						
### ### ### ### ### ### ### ### ### ##						
RC oscillator: 400 Hz, 1 kHz ≤ ±3 % DDS: VP-8133D only Frequency range/Accuracy: 20 Hz to 20 kHz/±0.01 % Resolution: 1 Hz Flatness: Same as ext. modulation frequency response Ext. modulation input inpedance: Approx.10 kΩ Aprox.10 kΩ Accuracy: (AF 1 kHz) (0.4 to 1.7 MHz) ± (Reading x 0.04 + 2) % (≤ 80 %) Distortion: (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz ≤ 0.1 % ≤ 0.5 % ≤ 1 % All band: 0.15 to 280 MHz ≤ 1 % ≤ 2 % ≤ 3 % (Except beat element) VP-8131 series: + 8 dBm) Incidental FM: (AF 1 kHz AM 30 %) (0.4 to 1.7 MHz) ≤ 200 Hz Ext. modulation frequency esponse: (Ref.: 1 kHz RF ≥ 0.3 MHz) (Max. modulation frequency at 30 % AM.) Bax bx modulation frequency at 30 % AM.) Bx bx modulation frequency at 30 % AM.)		(Except bea	at element)			
RC oscillator:	変調関係 / Modulation					
DDS:	nternal modulation signal:					
DDS:	RC oscillator:	400 Hz, 1 kHz ≤ ±3	%			
Frequency range/Accuracy: 20 Hz to 20 kHz/±0.01 %	DDS:					
Same as ext. modulation frequency response	Frequency range/Accuracy:		0.01 %			
Same as ext. modulation frequency response						
xxt. modulation input inpedance: Approx.10 kΩ Approx.1V [peak] 振幅変調 (AM) / Amplitude modulation Modulation depth: 0 to 100 % (Output level ≤ + 13 dBm, RF ≥ 0.15 MHz) Resolution: 0.5 % (0 to 100 %) Accuracy: (AF 1 kHz) (0.4 to 1.7 MHz) ± (Reading x 0.04 + 2) % (≤ 80 %) Distortion: (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz ≤ 0.1 % ≤ 2 % ≤ 3 % (Except beat element) (VP-8131 series: + 8 dBm) micidental FM: (AF 1 kHz AM 30 %) (0.4 to 1.7 MHz) ≤ 75 Hz (0.15 to 280 MHz) ≤ 200 Hz Ext. modulation frequency esponse: (Ref.: 1 kHz RF ≥ 0.3 MHz) (Max. modulation frequency is up to 2 % of carrier frequency deviation range: 0 to 9.99 kHz 10 to 99.9 kHz 100 to 99.9 kHz (Max. FM deviation is up to 25 % of carrier frequency) Accuracy: ± (Reading x 0.08+1digit)			ation frequency response	onse		
Ext. modulation input voltage: Approx.1V [peak] [[Resolution: 0.5 % (0 to 100 %)] [Accuracy: (AF 1 kHz)	Ext. modulation input inpedance:					
Modulation depth: 0 to 100 % (Output level ≤ + 13 dBm, RF ≥ 0.15 MHz) Resolution: 0.5 % (0 to 100 %) Accuracy: (AF 1 kHz) (0.4 to 1.7 MHz) ± (Reading x 0.04 + 2) % (≤ 80 %) Distortion: (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz ≤ 0.1 % ≤ 2 % ≤ 3 % (Except beat element) (VP-8131 series: + 8 dBm) Incidental FM: (AF 1 kHz AM 30 %) (C4 to 1.7 MHz) ≤ 75 Hz (0.15 to 280 MHz) ≤ 200 Hz Ext. modulation frequency esponse: (Ref.: 1 kHz RF ≥ 0.3 MHz) (Ref.: 1 kHz RF ≥ 0.3 MHz) (Ref.: 1 kHz RF ≥ 0.3 MHz) (Max. modulation frequency is up to 2 % of carrier frequency deviation range: 0 to 9.99 kHz 10 to 99.9 kHz 100 to 999 kHz (Max. FM deviation is up to 25 % of carrier frequency) Max. FM deviation is up to 25 % of carrier frequency at 30 % Accuracy: ± (Reading x 0.08+1digit)	Ext. modulation input voltage:					
Modulation depth: 0 to 100 % (Output level ≤ + 13 dBm, RF ≥ 0.15 MHz) Resolution: 0.5 % (0 to 100 %) Accuracy: (AF 1 kHz) (0.4 to 1.7 MHz) ± (Reading x 0.04 + 2) % (≤ 80 %) Distortion: (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz ≤ 0.1 % ≤ 2 % ≤ 3 % (Except beat element) (VP-8131 series: + 8 dBm) Incidental FM: (AF 1 kHz AM 30 %) (C4 to 1.7 MHz) ≤ 75 Hz (0.15 to 280 MHz) ≤ 200 Hz Ext. modulation frequency esponse: (Ref.: 1 kHz RF ≥ 0.3 MHz) (Ref.: 1 kHz RF ≥ 0.3 MHz) (Ref.: 1 kHz RF ≥ 0.3 MHz) (Max. modulation frequency is up to 2 % of carrier frequency deviation range: 0 to 9.99 kHz 10 to 99.9 kHz 100 to 999 kHz (Max. FM deviation is up to 25 % of carrier frequency) Max. FM deviation is up to 25 % of carrier frequency at 30 % Accuracy: ± (Reading x 0.08+1digit)	振幅変調 (AM) / Amplitude	modulation				
Resolution:			level ≤ + 13 dBm. RF	≥ 0.15 MHz)		
(0.4 to 1.7 MHz) (0.15 to 280 MHz) (D.15 to 280 MHz) (Max. modulation frequency is up to 2 % of carrier frequency at 30 % AM.) (Max. modulation frequency is up to 2 % of carrier frequency deviation range: (D.15 to 280 MHz) (Max. modulation frequency is up to 2 % of carrier frequency deviation range: (D.15 to 280 MHz) (Max. modulation frequency is up to 2 % of carrier frequency deviation range: (D.15 to 280 MHz) (Max. modulation frequency is up to 2 % of carrier frequency deviation: (D.15 to 280 MHz) (Max. FM deviation is up to 25 % of carrier frequency deviation: (Max. FM deviation is up to 25 % of carrier frequency deviation: (Max. FM deviation is up to 25 % of carrier frequency deviation:			,			
(0.4 to 1.7 MHz) (0.15 to 280 MHz) ± (Reading x 0.04 + 2) % (≤ 80 %) bistortion: (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz ≤ 0.1 % ≤ 0.5 % ≤ 1 % (Except beat element) (VP-8131 series: + 8 dBm) ncidental FM: (0.4 to 1.7 MHz) ≤ 75 Hz (0.15 to 280 MHz) ≤ 200 Hz Ext. modulation frequency esponse: (Ref.: 1 kHz RF ≥ 0.3 MHz) (Max. modulation frequency is up to 2 % of carrier frequency deviation range: 0 to 9.99 kHz 10 to 99.9 kHz 100 Hz (Max. FM deviation is up to 25 % of carrier frequency) (Max. FM deviation is up to 25 % of carrier frequency) (Max. FM deviation is up to 25 % of carrier frequency) (Max. FM deviation is up to 25 % of carrier frequency) (Max. FM deviation is up to 25 % of carrier frequency) (Max. FM deviation is up to 25 % of carrier frequency) (Max. FM deviation is up to 25 % of carrier frequency) (Max. FM deviation is up to 25 % of carrier frequency)		(AF 1 kHz)				
## (Reading x 0.06 + 2) % (≤ 80 %) Distortion:	(0.4 to 1.7 MHz)		+ 2) % (≤ 80 %)			
Distortion: (BW 50 Hz to 15 kHz, AF 1 kHz: RC) Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz						
Modulation: 0 to 30 % 30 to 60 % 60 to 80 Band 1: 0.4 to 1.7 MHz ≤ 0.1 % ≤ 0.5 % ≤ 1 % All band: 0.15 to 280 MHz	Distortion:					
Band 1: 0.4 to 1.7 MHz	Modulation:			60 to 80 %		
All band: 0.15 to 280 MHz	Band 1: 0.4 to 1.7 MHz					
(Except beat element) (VP-8131 series: + 8 dBm) ncidental FM:						
ncidental FM:		(Except beat eleme	nt)			
ncidental FM:	VD 9121 carian - 0 - 15 - \					
(0.4 to 1.7 MHz) ≤ 75 Hz (0.15 to 280 MHz) ≤ 200 Hz Ext. modulation frequency response: (Ref.: 1 kHz RF ≥ 0.3 MHz) (Max. modulation frequency is up to 2 % of carrier frequency at 30 % AM.))			
(0.15 to 280 MHz) ≤ 200 Hz Ext. modulation frequency esponse: (Ref.: 1 kHz RF ≥ 0.3 MHz) (Max. modulation frequency is up to 2 % of carrier frequency at 30 % AM.) Max. modulation frequency is up to 2 % of carrier frequency at 30 % AM.) Max. modulation frequency is up to 2 % of carrier frequency at 30 % AM.) Max. modulation frequency is up to 2 % of carrier frequency deviation range: 0 to 9.99 kHz 10 to 99.9 kHz 100 to 999 Resolution: 10 Hz 100 Hz 1 kHz (Max. FM deviation is up to 25 % of carrier frequency) accuracy: ± (Reading x 0.08+1digit)			,			
Ext. modulation frequency $\leq \pm 1$ 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.) Big						
(Ref.: 1 kHz RF≥0.3 MHz) (Max. modulation frequency is up to 2 % of carrier frequency at 30 % AM.) 周波数変調 (FM) / Frequency modulation Frequency deviation range: 0 to 9.99 kHz 10 to 99.9 kHz 100 to 999 Resolution: 10 Hz 100 Hz 1 kHz (Max. FM deviation is up to 25 % of carrier frequency) Accuracy: ± (Reading x 0.08+1digit)			0 kHz			
(Max. modulation frequency is up to 2 % of carrier frequency at 30 % AM.) 副波数変調 (FM)/Frequency modulation Frequency deviation range: 0 to 9.99 kHz 10 to 99.9 kHz 100 to 999 Resolution: 10 Hz 100 Hz 1 kHz (Max. FM deviation is up to 25 % of carrier frequency) Accuracy: ± (Reading x 0.08+1digit)						
frequency at 30 % AM.				of carrier		
Bi放数套調 (FM) / Frequency modulation				OI CAITIEI		
Frequency deviation range: 0 to 9.99 kHz 10 to 99.9 kHz 100 to 999 Resolution: 10 Hz 100 Hz 1 kHz (Max. FM deviation is up to 25 % of carrier frequency) Accuracy: ± (Reading x 0.08+1digit)						
Resolution: 10 Hz 100 Hz 1 kHz (Max. FM deviation is up to 25 % of carrier frequency) Accuracy: ± (Reading x 0.08+1digit)						
$\begin{array}{c} \text{(Max. FM deviation is up to 25 \% of carrier frequency)} \\ \text{Accuracy:} \\ & \pm \text{(Reading x 0.08+1digit)} \end{array}$				100 to 999 kHz		
Accuracy: ± (Reading x 0.08+1digit)	Resolution:			10.1000.000		
, , , , , , , , , , , , , , , , , , , ,				ier frequency)		
A STATE OF THE PARTY OF THE PAR						
(ETT OF THE TO TOTAL TO THE TOTAL TO	Distortion:			75 kHz)		
\leq 0.01 % (10.7 \pm 1/76 to 108 MHz)		$\leq 0.01 \% (10.7 \pm 1/$	76 to 108 MHz)			
≤ 0.1 % (0.3 to 140 MHz)		$\leq 0.1~\%$ (0.3 to 140	MHz)			

≤ 0.1 % (0.3 to 140 MHz) ≤ 0.5 % (140.000 02 to 280 MHz)

≥ 60 dB (AF 1 kHz FM 75 kHz) ≤ 0.5 % (10.7 ±1/76 to 108 MHz)

(AF1 kHz 67.5 kHz deviation 76 to 108 MHz)

Stereo separation:

Incidental AM:

Ext. modulation frequency	280 MHz Synthesized Signal Generator Seri			
Ext. modulation frequency response:	MONO mode (20 Hz to 100 kHz, 1 kHz ref.) ≤ ±0.3dB (76 to 108 MHz)			
	$\leq \pm 1$ dB (0.3 to 280 MHz)			
		MONO mode (2 .000 01 to 280 M	0 Hz to 15 kHz, 1 kHz ref.)	
FM · AM simultaneous modulation		.000 01 to 280 N	IHZ)	
FMステレオ/FM stereo Frequency range:	2.00001 to	280 MHz		
Modulation mode:	2.00001 to 280 MHz			
	Mode	Modulation signal	Contents	
	OFF L=R	-	Pilot signal only	
	L	INT L, EXT L	Setero modulation by	
	R L= - R	INT L, LXI L	single signal	
	MONO	INT/EXT L	Monophonic modulation	
	INT L	Lch: INT L	Stereo modulation by Int. & Ext	
	EXT R	Rch: EXT R Lch: EXT L	Stereo modulation by	
	EXT L,R	Rch: EXT R	Ext. two signals	
	Specification	of monophonic mod	dulation mode is based on the	
信号レベル比 (M+S可変)/				
Range:	0 to 114 % (Other than Monophonic)			
	0 to 127 %	(MONO)		
Resolution: Accuracy:	1 % ±5 %			
Pre-emphasis:		s/75 µs/OFF		
/D 0122D (. 0 - ID)		7 7 7 7 7 7 7 7 7 7		
VP-8132D(+8 dBm) AMステレオ / AM stereo				
AM stereo:		Motorola system		
RF frequency: Resolution:	0.200 000 to	o 2.000000 MHz	V	
Resolution:	1 112			
残留変調 / Residual modul				
AM component:		Main ch. 50 % r W 50 Hz to 10 kl		
PM component:		Sub ch. 50 % m		
	≥ 54 dB (BV	N 50 Hz to 10 kH	łz)	
Main • Sub ch. modulation:	Mode	Modulation sig	nal Contents	
	OFF –		Pilot signal only	
	L=R			
	L R	INT/EXT R	Setero modulation by single signal	
	L= - R			
	MONO	INT/EXT R Lch: EXT L	Monophonic modulation Stereo modulation by	
	EXT L,R	Rch: EXT R	Ext. two signals	
		of monophonic mod	dulation mode is based on the	
主チャネル変調 / Main cha				
Modulation:	AM			
Range: Resolution:	0 to 100 %			
Accuracy:		x 0.05 + 2) % (
Distortion:		3W 50 Hz to 10 l	(Hz)	
	≤ 0.2 % (50	// modulation)		
副チャネル変調 / Sub chan		ion	1.7	
Modulation: Range:	PM 0 to 100 %	(100 %: ±45°)		
Resolution:	0 to 100 % (100 %: ±45 °) 1 %			
Accuracy: Distortion:		x 0.05 + 2) % BW 50 Hz to 10 l	(Hz)	
DISTORION:		6 modulation)	NTL)	
	,,,,,,			
L、R変調 / L,R modulation	0 to 80 %			
Range: Resolution:	0 to 80 %			
Accuracy:	± (Reading x 0.05 + 2) %			
Distortion:	(AF 1 kHz BW 50 Hz to 10 kHz) ≤ 1 % (50 % modulation)			
Cross talk:		50 % modulation	n)	
Main to Sub ch:	≥ 40 dB			
Sub to main ch: Separation:	≥ 46 dB ≥ 36 dB (BW 400 Hz to 4 kHz)			
Copulation.		V 100 Hz to 7.5		
* (- 1	al			
	al 25 Hz			
	±1 %			
パイロット信号 / Pilot sign Frequency: Frequency accuracy:				
Frequency: Frequency accuracy: Range:	0 to 10 % (I	Display: 0 to 12.5	5 %)	
Frequency: Frequency accuracy:	0 to 10 % (I 0.1 %	Display: 0 to 12.9	5 %)	

280 MHz シンセサイズド信号発生器シリーズ 仕様 VP-8131D/VP-8132D/VP-8133D SPECIFICATIONS 280 MHz Synthesized Signal Generator Serie VP-8131D / VP-8132D / VP-8133D / Common Specification パイロット信号 / Pilot Signal プリセット機能 / Preset function Frequency/Accuracy: 19 kHz/±1 Hz Assorted preset: 100 data (Panel condition, I/O condition, Output level) 0 to 19.9 %/0.1 % Level setting/Resolution: インタフェース / Interface Accuracy: ±1 % Listener/talker, Listen only, Talk only, Remote/local, Device clea コンポジット出力(内部変調に対する規定) / Composite output(Against the internal modulation) 0 to 9.99 V [p-p] Open end $\pm 5~\%$ SH1, AH1, T7, L3, SR0, RL1, PP0, DC1, DT0, C0 Output impedance: Approx. 75 Ω (1) Sequential recall (Up/Down/Clear) Stereo separation: ≥ 60 dB, 90 % level ratio (AF: 1 kHz) External control interface: (2) Modify (Freq./Level) 0.01 % (RC oscillator) Distortion: ≥ 90 dB, 100 % level ratio (3) Direct recall S/N: 38 kHz sub carrier leakage: ≤-50 dB (4) 8 bits TTL control (5) 8 bits data read (6) Relay drive (Dummy antenna switching) 19 kHz出力信号 / 19 kHz output signal Level: Approx. 1 V [rms] その他 / Others Impedance: Approx. 1 kΩ AC100/120/220/230 V Power requirement: 50 Hz/60 Hz SCA信号 / SCA signal Frequency: 20 to 99 kHz \pm 1 dB (57 kHz ref.) Power consumption: Approx. 90 VA Frequency range: Input level: 0.56 V [p-p] (0.2 V [rms]) Mass · Dimension: W 426 x H 99 x D 400 mm Equivalent to 10 % level ratio Approx. 15 kg Output cable, GP-IB connector shield cap, Power cable, Input impedance: Approx. 10 kΩ Accessories: Spare fuse, Operation manual

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安全に関するご注意

●ご使用の際は、「取扱説明書」よくお読みの上 正しくお使いください。

●お問い合わせは……

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このカタログの記載内容は2005年4月現在のものです。 本カタログ掲載商品の仕様、デザイン等は性能改善のため予告なく変更させていただくことがあります。

Specifications are subject to change without notice for product improvement.

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