SPECIFICATIONS

F	requency a	and Phase				
	scillation mode	Continuous	modulation and sweep (continuous single)	Sweep (gated) and burst		
Wav Sir	<u>/eform</u>	0.01 uHz to 30 MHz		0.01 µHz to 10 MHz		
Sq	uare	0.01 µHz to 20 MHz 0.01 µHz to 10 MHz		0.01 µHz to 10 MHz		
Pu	lse	0.01 µHz to	0.01 µHz to 20 MHz 0.01 µHz to 10 MHz			
Ra	Ramp 0.01 µHz to 5		5 MHz			
No	ise	The equival	nt bandwidth is fixed to 26 MHz			
Arbitrary 0.01 ulla to 5						
Fre	equency sett	ing resolution	$0.01 \ \mu\text{Hz}$			
Phase setting range			-1800.000° to +1800.000°			
V 0	utput Cha	racteristics				
	Setting range		0 Vp-p to 20 Vp-p/open, 0 Vp-p to 10 Vp-p/50 Ω , AC + DC $\leq \pm$ 10 V/open			
ę	Setting res	olution	999.9 mVp-p or less: 4-digit/0.1 mVp-p			
olituo	A +		1 vp-p or greater: 5-digit/1 mVp-p + (0.8% of amplitude setting [Vp-p] + 2 mVp-p)/open			
Am	Accuracy *		\pm (0.6% of amplitude setting [vp-p] + 2 m (1 kHz sine wave, amplitude setting : 20 n	(1 kHz sine wave, amplitude setting : 20 mVp-p/open or greater)		
	Setting unit		Vp-p, Vpk, Vrms, dBV, and dBm			
	Resolution	of waveform	16 bit (8 mVp-p/open or greater)			
set	Setting ran	ge	±10 V/open, ±5 V/50 Ω			
Setting res		olution	±499.9 mV or less: 4-digit/0.1 mV, ±0.5 V or greater: 5-digit/1 mV			
			± (0.8% of DC offset setting [V] + 5 mV + 0.5% of amplitude setting [Vp-p])/open (when outputting sine waves of 10 MHz or less)			
0	tnut impeda	nce	50 Ω unbalanced			
Output voltage of			Sync signals TTL level, internal modulation signal - 3 V to + 3 V/open,			
Synchronous/sub output sweep X drive 0 V to + 3 V/open						
▼ S	ignal Char	acteristics				
	Amplitude	frequency	Up to 100 kHz : ±0.1 dB			
	characteristics*		100 kHz to 5 MHz : ±0.15 dB			
			5 MHz to 20 MHz : ±0.3 dB			
			20 MIHZ to 30 MIHZ : ±0.5 dB (± 0.8 dB at 2.8 Vp-p/50 Ω or higher) (50 mVp-p to 10 Vp-p/500 reference frequency 1 kHz)			
ę	Total harmonic distortion*		1* 20 Hz to 20 kHz : 0.04% or less (0.25 Vp-	p to 10 Vp-p/50 Ω)		
e wa	Harmonic s	spurious*	0.5 Vp-p to 2 Vp-p/50	Ω 2 Vp-p to 10 Vp-p/50 Ω		
Sine			Up to 1 MHz -60 dBc or less	-55 dBc or less		
			1 MHz to 10 MHz -50 dBc or less	-43 dBc or less		
			10 MHz to 30 MHz -40 dBc or less	-30 dBc or less		
	Non-harmo	onic spurious	Up to 1 MHz: -65 dBc or less*, -70 c	Bc or less (typ.)		
			3 MHz to 30 MHz: -65 dBc+6 dB/oct or less* (0.5 Vp-p to			
-	Duty variable		Variable range: Normal or extended (selectable)			
			Setting range: Normal range 0.0100% to 99.9900%			
a			Upper limit (%): 100 - frequency (Hz)/400,000			
Wav			Lower limit (%): frequency (Hz)/400,000			
lare	D: . // II:		Extended range 0.0000% to 100.0000%			
SqL	Rising/fallir	t 5% or less two				
	Jitter		Normal variable range: 300 ps rms or less typ.			
			Extended variable range: 2.5 ns rms or less typ.			
	Pulse width		Duty setting range: 0.0170% to 99.9830%			
			Time setting range: 24.00 ns to 99.9830 Ms (resolution 6-digit/0.01 ns)			
ave	Rising/falling time		Setting range: 15.0 ns to 62.5 Ms (resolution 3-digit/0.1 ns)			
e W			Rising/failing time independently set,	or 15 no. whichouse is large		
Puls	Overshoot		5% or less typ	or to the, whichever is larger.		
	Jitter		500 ps rms or less typ. (10 kHz or more)			
			2.5 ns rms or less typ. (less than 10 kHz)			
Ra	mp wave		Symmetry setting range: 0.00% to 100.00	%		
E	Waveform	length	4 K to 512 K words (2 ⁿ , n=12 to 19) or the	e number of control		
vefo	Table 1		points is 2 to 10,000 (Control points are lin	nearly interpolated.)		
v wa	Iotal of wa	vetorm savin	g Up to 128 waves or 4 M words (combined	total for channels 1 and 2)		
itrar	Amplitude resolution		16 bit			
Arb	Sampling rate		120 MS/s			
V	lodulation					
Modulation type FM, FSK, PM, PSK, AM, DC offset modulation, PWM						
	Modulation waveform C F Modulation frequency C		Other than FSK, PSK : Sine square (duby of 50%) triangle (summates 50%) rising remains			
ion			Sine, square (duty of 50%), triangle (symmetry 50%), rising ramp, falling ramp, noise, arbitrary waveforms			
Julat			FSK, PSK: Square (duty of 50%)			
			Other than FSK. PSK. DC offset modulation:			
rna			0.1 mHz to 1 MHz (8-digit/0.1 mHz resolution)			
1. Contraction 1. Con			FSK, PSK: 0.1 mHz to 3 MHz (8-digit/0.1 mHz resolution)			
Inte			T SR, F SR. 0.1 III IZ (0 3 WI IZ (0-ulgit/0.1 III	112 1030101011)		
Inte			DC offset modulation: 0.1 mHz to 100 kHz (8-digit/0.1 mHz resolution)		
al Inte	들 Input vol	tage range	DC offset modulation: 0.1 mHz to 100 kHz (\pm 1 V full scale (other than FSK and PSK)	8-digit/0.1 mHz resolution)		
tternal Inte	E Input vol	tage range bedance	$ \begin{array}{l} \text{DC offset modulation: } 0.1 \text{ mHz to 100 kHz} \\ \pm 1 \text{ V full scale (other than FSK and PSK)} \\ 10 \text{k}\Omega \text{ unbalanced (other than FSK and PSK)} \\ \end{array} $	(8-digit/0.1 mHz resolution)		

MULTIFUNCTION GENERATOR WF1947/WF1948

+ Oweeh		
Sweep type	Frequency, phase, amplitude, DC offset, and duty	
Sweep function	One-way (ramp waveform shape)/shuttle (triangle waveform shape) selectable	
	Linear/log (frequency sween only) selectable	
Ourses research adding	Chart and stan values on the center and energy values are encoded	
Sweep range setting		
Sweep time setting range	0.1 ms to 10,000 s (4-digit/0.1 ms resolution)	
Sweep mode	Continuous/single-shot/gated single-shot selectable	
	Oscillation only occurs during sweep execution in the gated single-shot mode.	
Trigger source	Internal/external selectable	
Internal trigger oscillator	Paried setting range: 100.0 us to 10.000 s /5 digit/0.1 us resolution)	
Cten level eatting	renod setting range: 100.0 µs to 10,000 s (5-digit/0.1 µs resolution)	
Stop level setting	Specification of signal level while oscillation is stopped during gated	
	signal shot sweep	
	Setting range: -100.00% to +100.00% of amplitude full scale or off	
Sweep input/output	Sweep sync/marker output, sweep X drive output,	
· · · · · · · · · · · · · · · ·	ween external control input sween external trigger input	
V Duret/Trieser/Cate		
• Burst/Higger/Gate		
Burst mode	Auto burst, trigger burst, gate, and triggered gate modes	
	(The gate is turned on/off at each trigger in the triggered gate mode.)	
Number of mark/space way	0.5 cycles to 999,999.5 cycles, in 0.5-cycle unit	
Oscillation stop unit		
in the gate mode	1 cycle or 0.5 cycles selectable	
Dhoop active		
Priase setting range	-1800.000° to +1800.000°	
Stop level	Specification of signal level while oscillation is stopped	
	Setting range: -100.00% to +100.00%	
	Oscillation stops at the set oscillation start/stop phase when the stop	
	level is set to off	
Trigger course	Internal or external calentable, manual trigger allowed	
rigger source	internal of external selectable, manual trigger allowed	
internal trigger oscillator	1.0 µs to 1,000 s (5-aigit/0.1 µs resolution)	
Trigger delay	0.00 µs to 100.00 s (8-digit/0.01 µs resolution)	
	Except for latent delay. Valid in the trigger burst mode only.	
External trigger input	TTL level input impedance 10 kO (pulled up to +3.3 V) unbalanced	
Manual trigger input	Panel key operation, trigger delay allowed	
Manual inggei		
▼2-channel Ganged C	Dperation (WF1948 only)	
Channel mode	Two channels independent, two phases (same frequency), constant	
	frequency difference, constant frequency ratio, and differential output	
	(same frequency amplitude DC offset reversed waveform)	
Same value cotting, some oper	tion Soft two channels at the same time	
Same value setting, same opera	Set two chamers at the same time.	
Frequency difference	0.00 µHz to less than 30 MHz (0.01 µHz resolution)	
setting range	CH-2 frequency – CH-1frequency	
Frequency ratio	1 to 9,999,999 (for each of N and M)	
N: M setting range	N: M= CH-2 frequency : CH-1 frequency	
Phase synchronization	Function to restart from the phase where the output waveforms for all	
nuse synemonization	the chappele are not outerrate succession at the state with the	
	the channels are set, automatic execution at channel mode switching	
▼ Other Functions		
External 10 MHz frequer	Cy Input voltage: 0.5 Vp.p to 5 Vp.p. Sine or square wave	
reference input	input voltage: 0.5 vp-p to 5 vp-p, Sine or square wave	
Frequency reference	Output voltage: 1 Vp-p/50 Ω, square wave.	
output	10 MHz (for Synchronization of multiple unite.)	
External solution 1	Coin: x0.4, x2, x10 or off colortoble	
External addition input	Gain: ×U.4, ×2, ×10 or off, selectable	
	Input voltage/frequency: -1 V to +1 V, DC to 10 MHz (-3 dB)	
	Input impedance: 10 kΩ unbalanced	
Synchronous operation	Input impedance: 10 k Ω unbalanced of Up to 6 units can be connected in the form of master/slave using the	
Synchronous operation	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input	
Synchronous operation multiple units	Input impedance: 10 k Ω unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input	
Synchronous operation multiple units User defined unit	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified	
Synchronous operation multiple units User defined unit	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression.	
Synchronous operation multiple units User defined unit	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty	
Synchronous operation multiple units User defined unit	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty. 10 settings can be memorized (saved in the nonvolatile memory).	
Synchronous operation multiple units User defined unit Setting memory	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB LISBTINC (SCPL-1999 IFEF=-488.2)	
Synchronous operation multiple units User defined unit Setting memory Interface	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2)	
Synchronous operation multiple units User defined unit Setting memory Interface Generals	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2)	
Synchronous operation multiple units User defined unit Setting memory Interface V Generals Display	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD	
Synchronous operation multiple units User defined unit Setting memory Interface V Generals Display Input/output ground	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external	
Synchronous operation multiple units User defined unit Setting memory Interface Generals Display Input/output ground	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the housing.	
Synchronous operation multiple units User defined unit Setting memory Interface Generals Display Input/output ground	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the housing. The signal ground for external 10 MHz frequency reference input is Net signal ground in the mousing.	
Synchronous operation multiple units User defined unit Setting memory Interface Generals Display Input/output ground	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the housing. The signal ground for external 10 MHz frequency reference input is insulated from the housing.	
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Synchronous operation multiple units User defined unit Setting memory Interface Generals Display Input/output ground Power requirements	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the housing. The signal ground for external 10 MHz frequency reference input is insulated from the housing. AC100 V to 230 V ±10% (250 V max.) 50 Hz/60 Hz ±2 Hz	
Synchronous operation multiple units User defined unit Setting memory Interface Generals Display Input/output ground Power requirements Dimensions(mm)	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the housing. The signal ground for external 10 MHz frequency reference input is insulated from the housing. AC100 V to 230 V ±10% (250 V max.) 50 Hz/60 Hz ±2 Hz 216(W)×132.5(H)×288(D)	
Synchronous operation multiple units User defined unit Setting memory Interface Generals Display Input/output ground Power requirements Dimensions(mm) Power consumption	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the housing. The signal ground for external 10 MHz frequency reference input is insulated from the housing. AC100 V to 230 V ±10% (250 V max.) 50 Hz/60 Hz ±2 Hz 216(W)×132.5(H)×288(D) WF1947 : 50 VA max. F5 VA max.	
Synchronous operation multiple units User defined unit Setting memory Interface Generals Display Input/output ground Power requirements Dimensions(mm) Power consumption Operation temperature/	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the housing. The signal ground for external 10 MHz frequency reference input is insulated from the housing. AC100 V to 230 V ±10% (250 V max.) 50 Hz/60 Hz ±2 Hz 216(W)×132.5(H)×288(D) WF1947 : 50 VA max. WF1948 : 75 VA max. 0°C to ±40°C, 5% to 85% PH	
Synchronous operation multiple units User defined unit Setting memory Interface Generals Display Input/output ground Power requirements Dimensions(mm) Power consumption Operation temperature/ humidity rance	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the housing. The signal ground for external 10 MHz frequency reference input is insulated from the housing. AC100 V to 230 V ±10% (250 V max.) 50 Hz/60 Hz ±2 Hz 216(W)×132.5(H)×288(D) WF1947 : 50 VA max. WF1948 : 75 VA max. 0°C to ±40°C, 5% to 85% RH (Abselved housing in 4 (n ⁻³ br 25 c/m ³ page and formation)	
Synchronous operation multiple units User defined unit Setting memory Interface Generals Display Input/output ground Power requirements Dimensions(mm) Power consumption Operation temperature/ humidity range	Input impedance: 10 kΩ unbalanced of Up to 6 units can be connected in the form of master/slave, using the frequency reference output and external 10 MHz frequency reference input Sets and displays the value in any unit, according to the specified conversion expression. Setting target: Frequency, period, amplitude, DC offset, phase, and duty 10 settings can be memorized (saved in the nonvolatile memory). GPIB, USBTMC (SCPI-1999, IEEE-488.2) 3.5 inch TFT color LCD The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the housing. The signal ground for external 10 MHz frequency reference input is insulated from the housing. AC100 V to 230 V ±10% (250 V max.) 50 Hz/60 Hz ±2 Hz 216(W)×132.5(H)×288(D) WF1947 : 50 VA max. WF1948 : 75 VA max. 0°C to +40°C, 5% to 85% RH (Absolute humidity: 1 g/m³ to 25 g/m³, no condensation)	
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* Guaranteed numerical value. Other numerical values are nominal or typical (typ.) values

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