# WAVE FACTORY

# SPECIFICATIONS

Unless otherwise spesified, the value assumes the following conditions:continuous oscillation, load of  $50\Omega$ , oscillation setting of 10 Vp-p/ $50\Omega$ , DC offset setting of 0 V, auto range, waveform amplitude range of  $\pm$ FS, external addition turned off, AC voltage is the rms value. \*1 : Guaranteed numeric value. Other numeric values are norminal or typical (typ.) values.

## Waveform and Oscillation Mode

Standard waveform (sine, square, pulse, ramp, parameter-variable, noise (Gaussian distribution), DC), and arbitrary waveform.
Continuous, modulated, burst, sweep, sequence In burst mode, modulation function is available, in sweep mode modulation function is available

# Frequency, Phase

# Frequency setting range

Oscillation mode /Function Waveform		Sweep (gated single), burst, sequence	
Sine	0.01µHz to 200MHz	0.01µHz to 100MHz	
Square	0.01µHz t	o 70MHz	
Pulse	0.01µHz to 70MHz (not	available for sequence)	
Ramp	0.01µHz t	o 20MHz	
Parameter-variable	0.01µHz t	o 20MHz	
Noise Equivalent bandwidth: Select from 100M/30M/10M/3M/1M/300k/100kHz			
DC	Frequency setting is invalid		
Arbitrary	0.01µHz to 20MHz		
Frequency setting resolution	0.01µHz ( < 50MHz ), 0.1µHz	( 50MHz≤)	
Frequency setting with a period	Setting with frequency that is in (less than 0.01µHz is rounded h		
Frequency accuracy at shipping time*1	±(3ppm of setting + 6pHz)		
Frequency aging rate*1	±1ppm/year		

#### Phase setting range

Main-output	-1800.000° to +1800.000°(resolution 0.001°)
Sub-output/Sub-waveform	-180.000° to +180.000°(resolution 0.001°)

## Output Characteristics

## Amplitude

Setting range	$0Vp-p$ to $20Vp-p/open$ , $0Vp-p$ to $10Vp-p/50\Omega$ AC+DC $\leq \pm 10V/open$ or less, $\pm 2V/open$ (exceeding 110MHz)
Setting resolution	999.9mVp-p or less: 4 digits or 0.1mVp-p 1Vp-p or more: 5 digits or 1mVp-p
Accuracy*1	±(1% of amplitude setting [Vp-p] + 2mVp-p)/open (1kHz sine wave, load open, amplitude setting 20mVp-p or greater)
Setting unit	Vp-p, Vpk, Vrms, dBV, dBm
Resolution of waveform amplitude	Approx. 16 bit (8mVp-p or greater / open)

DC offset

Setting range	$\pm 10V/open,\pm 5V/50\Omega$ AC+DC< $\pm 10V$ open/or less, $\pm 2V/open(exceeding 110MHz)$
Setting resolution	±499.9mV or less: 4 digits or 0.1mV ± 0.5V or more: 5 digits or 1mV
Accuracy*1	±([1% of DC offset setting [V]]+10mV +0.5% of amplitude setting [Vp-p])/open (10MHz or less, sine wave, load open, 20°C to 30°C)

Waveform output (Main-output) <FCTN OUT>

	Output on/off control	On/Off (switch) (output terminal is released when out put off)
	Output impedance	50Ω, unbalanced
	0	Insulated from enclosure, maximum 42Vpk (DC + AC- peak)Each channel independent. Between channels is also maximum 42Vpk.

Synchronization/Sub-output <SYNC/SUB OUT>

Output signals	Reference phase synchronization, internal modulation synchronization, burst synchronization, sweep syn- chronization, sub-waveform, internal modulation signal, sweep X drive and off switching.
Sub-waveform	Analog waveform output synchronized with the main- output. Phase is variable to the reference phase syn- chronization signal, and the amplitude and offset are also adjustable. Available waveform : sine, square (duty 50%), triangle (symmetry 50%), rising ramp, falling ramp, noise and arbitrary waveform.
Internal modulation waveform	Modulation waveform at the time of internal modulation oscillation. Phase is variable to the reference phase syn- chronization signal, and which amplitude and offset are also adjustable independent from the modulation depth.
Output voltage	Each type of synchronized signal • TTL level (low level 0.4V/open or less, high level 2.7V/open or more) Sub-waveform/internal modulation waveform • Amplitude setting range: 0Vp-p to 6Vp-p/open, setting resolution 1mVp-p • Dc offset setting range: ±3V/open, setting resolution 1mVp-p • A peak value combining waveform amplitude and DC offset is limited to ±3V/open or less. Sweep X drive : 0Vp-p to 6Vp-p/open
Output impedance	50Ω, unbalanced

#### Signal Characteristics

#### Sine wave

Sine wave	
Amplitude frequency characteristics <sup>*1</sup>	Up to 100kHz : ±0.1dB 100kHz to 5MHz : ±0.1dB 5MHz to 20MHz : ±0.2dB 20MHz to 50MHz : ±0.2dB 50MHz to 50MHz : ±0.5dB 50MHz to 100MHz : ±0.7dB 100MHz to 200MHz : ±0.8dB
Total harmonic distortion*1	20Hz to 20kHz: 0.04% or less (1Vp-p/50 $\Omega$ , sum up to 7th harmonic,noise is not included)
Harmonic spurious*1	$ \begin{array}{l} \text{Up to 1MHz}:-60\text{dBc or less} \\ 1\text{MHz to 5MHz}:-50\text{dBc or less} \\ 5\text{MHz to 30\text{MHz}:}-40\text{dBc or less} \\ 30\text{MHz to 200\text{MHz}:}-30\text{dBc or less} \end{array} \left[ \begin{array}{c} 1\text{Vp-p/50}\Omega, \\ \text{sum up to 5th} \\ \text{harmonic} \end{array} \right] $
Non-harmonic spurious* <sup>1</sup>	Up to $8MHz : -55dBc$ or less 8MHz to $80MHz : -55dBc+20dB/dec$ or less 80MHz to $200MHz : -35dBc$ or less $(2Vp-p/50\Omega$ , measured at $500MHz$ bandwidth)
Square wave	
Duty variable	Normal : setting range 0.0100% to 99.9900%(resolution 0.0001%) Upper limit(%): 100-frequency[Hz]/1,400,000 Lower limit(%): frequency[Hz]/1,400,000 Jitter 85ps rms or less typ.(100Hz or more) Extended: setting range 0.0000% to 100.0000%(resolution 0.0001%) Jitter 700ps rms or less typ.
Duty accuracy*1	Up to 300kHz         :±0.1% of period (duty setting is 1% to 99%)           300kHz to 3MHz         :±1% of period (duty setting is 5% to 95%)           3MHz to 10MHz         :±3% of period (duty setting is 40% to 60%)
Rising/Falling time	4.6ns or less,*1 4.4ns or less typ. (2Vp-p/50Ω)
Overshoot	5% or less typ.
Pulse wave	
Pulse width	Duty setting range:0.0001% to 99.9999% (resolution 0.0001%) Time setting range:6.88ns to 99.9999Ms (resolution 0.001% or less of period or 0.01ns)
Leading/Trailing time	Setting range: 4.21ns to 58.8Ms (resolution 3 digits or 0.01ns or 1ppm of period) Leading/Trailing time independently set Minimum setting value: 1ppm or 4.21ns, whichever is larger
Overshoot	5% or less typ.
Jitter	90ps rms or less typ. (100Hz or more)
Ramp wave	
Setting range of symmetry	Setting range of symmetry : 0.00% to 100.00% (resolution 0.01%) At sub-output, symmetry is 0%, 50%, 100% only
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symmetry Noise Noise equivalent bandwidth setting range	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform
symmetry Noise Noise equivalent bandwidth setting range	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform
symmetry Noise Noise equivalent bandwidth setting range Parameter-variable wa	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform Unbalance sine, clipped sine, CF controlled sine, conduction angle controlled sine, staircase sine and multiple-cycle sine
symmetry Noise Noise equivalent bandwidth setting range Parameter-variable wa Steady sine group	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform Unbalance sine, clipped sine, CF controlled sine, conduction angle controlled sine, staircase sine and multiple-cycle sine On-phase controlled sine, off-phase controlled sine, chatter- ing-on sine and chattering-off sine
symmetry Noise Noise equivalent bandwidth setting range Parameter-variable w Steady sine group Transient sine group Pulse waveform	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform Unbalance sine, clipped sine, CF controlled sine, conduction angle controlled sine, staircase sine and multiple-cycle sine On-phase controlled sine, off-phase controlled sine, chatter- ing-on sine and chattering-off sine Gaussian pulse, lorentz pulse, haversine, half-sine pulse, trap- ezoid pulse and Sin(x)/x
symmetry Noise Noise equivalent bandwidth setting range Parameter-variable w Steady sine group Transient sine group Pulse waveform group Transient response	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform Unbalance sine, clipped sine, CF controlled sine, conduction angle controlled sine, staircase sine and multiple-cycle sine On-phase controlled sine, off-phase controlled sine, chatter- ing-on sine and chattering-off sine Gaussian pulse, lorentz pulse, haversine, half-sine pulse, trap- ezoid pulse and Sin(x)/x Exponential rise, exponential fall, second order LPF step re-
symmetry Noise Noise equivalent bandwidth setting range Parameter-variable wa Steady sine group Transient sine group Pulse waveform group Transient response group	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform Unbalance sine, clipped sine, CF controlled sine, conduction angle controlled sine, staircase sine and multiple-cycle sine On-phase controlled sine, off-phase controlled sine, chatter- ing-on sine and chattering-off sine Gaussian pulse, lorentz pulse, haversine, half-sine pulse, trap- ezoid pulse and Sin(x)/x Exponential rise, exponential fall, second order LPF step re- sponse and damped oscillation Oscillation surge, pulse surge
symmetry Noise Noise equivalent bandwidth setting range Parameter-variable wa Steady sine group Transient sine group Pulse waveform group Transient response group Surge group	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform Unbalance sine, clipped sine, CF controlled sine, conduction angle controlled sine, staircase sine and multiple-cycle sine On-phase controlled sine, off-phase controlled sine, chatter- ing-on sine and chattering-off sine Gaussian pulse, lorentz pulse, haversine, half-sine pulse, trap- ezoid pulse and Sin(x)/x Exponential rise, exponential fall, second order LPF step re- sponse and damped oscillation Oscillation surge, pulse surge Trapezoid with offset, half-sine edge pulse and bottom refer- enced ramp
symmetry Noise Noise equivalent bandwidth setting range Parameter-variable with Steady sine group Transient sine group Pulse waveform group Surge group Other group Use of waveform	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform Unbalance sine, clipped sine, CF controlled sine, conduction angle controlled sine, staircase sine and multiple-cycle sine On-phase controlled sine, off-phase controlled sine, chatter- ing-on sine and chattering-off sine Gaussian pulse, lorentz pulse, haversine, half-sine pulse, trap- ezoid pulse and Sin(x)/x Exponential rise, exponential fall, second order LPF step re- sponse and damped oscillation Oscillation surge, pulse surge Trapezoid with offset, half-sine edge pulse and bottom refer- enced ramp Can be used after converted into arbitrary waveform with se- quence function (sub-output is not selectable)
symmetry Noise Noise equivalent bandwidth setting range Parameter-variable with Steady sine group Transient sine group Pulse waveform group Surge group Other group Use of waveform	At sub-output, symmetry is 0%, 50%, 100% only Select from 100M/30M/10M/3M/1M/300k/100kHz aveform Unbalance sine, clipped sine, CF controlled sine, conduction angle controlled sine, staircase sine and multiple-cycle sine On-phase controlled sine, off-phase controlled sine, chatter- ing-on sine and chattering-off sine Gaussian pulse, lorentz pulse, haversine, half-sine pulse, trap- ezoid pulse and Sin(x)/x Exponential rise, exponential fall, second order LPF step re- sponse and damped oscillation Oscillation surge, pulse surge Trapezoid with offset, half-sine edge pulse and bottom refer- enced ramp Can be used after converted into arbitrary waveform with se- quence function (sub-output is not selectable)
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symmetry Noise Noise equivalent bandwidth setting range Parameter-variable wa Steady sine group Transient sine group Pulse waveform group Transient response group Surge group Other group Use of waveform Arbitrary waveform * Waveform length Total amount of saved	Select from 100M/30M/10M/3M/1M/300k/100kHz aveform Unbalance sine, clipped sine, CF controlled sine, conduction angle controlled sine, staircase sine and multiple-cycle sine On-phase controlled sine, off-phase controlled sine, chatter- ing-on sine and chattering-off sine Gaussian pulse, lorentz pulse, haversine, half-sine pulse, trap- ezoid pulse and Sin(x)/x Exponential rise, exponential fall, second order LPF step re- sponse and damped oscillation Oscillation surge, pulse surge Trapezoid with offset, half-sine edge pulse and bottom refer- enced ramp Can be used after converted into arbitrary waveform with se- quence function (sub-output is not selectable) KI and Mi represent 2 <sup>10</sup> =1024 and 2 <sup>20</sup> =1048576, respectively. IEC 60027-2/IEEE 1541-2002 Number of control points 2 to 10,000 or 4K it of 1Mi words (2 <sup>n</sup> , n=12 to 20)(Conrol points are linearly interpolated) Maximum 128 waves or 4Mi words (total of channels 1 and 2). Wave-

# Modulation

Operation in the burst/sweep mode	Partly possible in the burst and sweep oscillation mode.
Modulation type	<ul> <li>FM, FSK, PM, PSK, AM, DC offset modulation and PWM</li> <li>Frequency setting is higher than 160MHz, external modulation of FM, FSK and AM are only selectable.</li> <li>Simultaneously using the sweep function, FSK, PSK and the same modulation type as the sweep type are not selectable.</li> <li>Simultaneously using the burst function, FSK, PSK can select in auto burst mode only.</li> </ul>
Modulation source	<ul> <li>Internal/External (selectable)</li> <li>CH2 (WF1968 only) can select internal/external/CH1. (When trigger source of CH1 is external, CH1 is not available other than FSK and PSK)</li> <li>Simultaneously using the sweep function, internal modulation source is not selectable.</li> </ul>

#### Internal modulation Internal modulation waveform Other than FSK, PSK :Sine, square (duty 50%), triangle (symmetry 50%), rising ramp, falling ramp, noise, arbitrary waveforms FSK, PSK: Square wave (duty 50%) Noise equivalent bandwidth: Select from 100M/30M/10M/3M/1M/300k/100kHz Internal modulation frequency Other than FSK, PSK:0.1mHz to 20MHz (resolution 12 digits or 1µHz) FSK, PSK: 0.1mHz to 5MHz (resolution 11 digits or 1µHz) Internal modulation synchronization output Output waveform : A square wave with duty 50% rising at the zero phase of the internal modulation waveform. When internal modulation waveform is noise, the level is fixed to low. Output connector : Shared with synchronization/sub-output connector Internal modulation waveform output Output voltage : -3V to +3V/open. Output connector: Shared with synchronization/sub-output connector

#### External modulation

External modulation input		Input voltage range: ±1V full scale Maximum allowable input: ±2V Input impedance: 10kΩ, unbalanced Input frequency: DC to 400 kHz (-3 dB) Input connector: BNC receptacle (MOD/ADD IN)
	FSK, PSK	Polarity: Positive/Negative (switch) Input frequency: DC to 5MHz Input connector: External trigger input (TRIG IN)
		Reference phase synchronization, internal modulation synchronization (when modulation source is internal), internal modulation signal (when modulation source is internal and other than FSK and PSK). Off (forcibly turned off also when the oscillation frequen- cy may exceed 160MHz)

#### Modulation types and conditions

FM	Carrier waveform : Standard waveform except for noise, pulse wave and DC, and arbitrary waveform. Peak deviation :0.00µHz to less than 100MHz (resolu- tion 8 digits or 0.01µHz).
FSK	Carrier waveform : Standard waveform except for noise, pulse wave and DC, and arbitrary waveform. Hop frequency : Within the allowable range of frequency for each carrier waveform (resolution 8 digits or 0.01µHz).
РМ	Carrier waveform :Standard waveform except for noise and DC, and arbitrary waveform Peak deviation: 0.000° to 180.000° (resolution 0.001°)
PSK	Carrier waveform :Standard waveform except for noise and DC, and arbitrary waveform Deviation : -1800.000° to +1800.000° (resolution 0.001°)
АМ	Carrier waveform : Standard waveform except for DC, and arbitrary waveform Modulation depth: 0.0 % to 100.0 % (resolution 0.1%) (DSB-SC and Non-DSB-SC)
DC offset modulation	Carrier waveform : Standard waveform and arbitrary waveform Peak deviation : 0V to 10V/open Setting resolution : 4 digits or 0.1mV (499.9mV or less), 5 digits or 1mV (0.5V or more).
PWM	Carrier waveform : Square wave and pulse wave           Peak deviation :           Square wave         Duty variable range standard 0.0000% to 49.9900% (resolution 0.0001%)           Duty variable range extend 0.0000% to 50.0000% (resolution 0.0001%)           Pulse wave         0.0000% to 49.9000% (resolution 0.0001%)

#### Sweep

oweep	
Sweep types	Frequency, phase, amplitude, DC offset and duty. When the upper limit exceeds 160MHz, only frequency and phase are available
Sweep function	One way (ramp waveform), shuttle (triangular waveform) (switch). Linear, logarithmic (switch). Common regardless of sweep type. However, logarithmic can use only frequency sweep.
Sweep range setting	Start and stop values or the center and span values are specified. Center value is simple average of start and stop value during fre- quency logarithmic sweep. Assigning a marker value to a center value is possible (inverse set- ting possible).
Setting range of sweep time	0.1ms to 10,000s (resolution 4 digits or 0.1ms)
Sweep mode	Continuous / Single-shot / Gated single-shot selectable Oscillation only occurs during sweep execution in the gated single-shot mode Gated single-shot is not available at DC waveform.
Operation	Start, stop, hold/resume, starting value output and stop value output.
Trigger source	Used for single-shot sweep and gated single-shot sweep Internal/External input terminal selecatble (CH2 can select from the same trigger source as CH1) Triger delay setting is invalid. Manual trigger is available.
Internal trigger	Used for single-shot sweep and gated single-shot sweep Period setting range:100.0µs to 10,000s (resolution 5 digits or 0.1µs)
Stop level setting	Specifies the signal level when gated single-sweep is stopped. Setting range : -100.00% to +100.00% (amplitude full-scale reference and resolution 0.01%) or off
Oscillation stop unit when gated single	Cycle/Half cycle (selectable)
Sweep input/output	Sweep synchronization/marker output (synchronization/sub-output connector) Sweep X drive output (synchronization/sub-output connector) Sweep external control input (synchronization/sub-output connector) Sweep external trigger input (external trigger input terminal)
Signals selectable for synchronization/sub- output	Reference phase synchronization sweep synchronization/ marker sweep X drive off
Use of modulation function	External modulation other than sweep type is simultane- ously available (other than FSK, PSK)

## Burst/Gate/Trigger

Burst/Gate	
Burst mode	Auto burst, trigger burst, gate and triggered gate
Target waveform	Auto, trigger burst : Standard waveform except for noise and DC, and arbitrary waveform Gate, triggered gete : standard waveform except for DC, and arbitrary waveform
Mark/Space wave number setting range	0.5 to 999,999.5 cycles, 0.5 cycle unit
Oscillation stop unit at gate	Cycle/Half cycle (selectable)
Phase setting range	-1800.000° to +1800.000° (resolution 0.001°)
Stop level	The signal level is specified when oscillation is stopped. Setting range : -100.00% to +100.00% (with reference to the full scale of amplitude, resolution 0.01%) or off. Oscillation stops at the set oscillation start/stop phase when the stop level is set to off.
Trigger source	Internal trigger oscillator, external input terminal (selectable) CH2 can select the same trigger source as CH1. (WF1968) Manual trigger available. Used except for auto burst
Internal trigger	Period setting range: 1.0µs to 1,000s (resolution 5 digits or 0.1µs) Used except for auto burst
External trigger input	Positive, negative, disabled (selectable) Input connector: External trigger input terminal. Used except for auto burst
Trigger delay	Setting range: 0.0ns to 1000.0000s (resolution 8 digits or 0.1ns) Additional delay approx. 380ns Valid in the trigger burst only, valid in the internal and external trigger source
Trigger jitter	0.2ns rms or less typ.
Use of modulation function	Internal modulation or external modulation can use si- multaneously with the burst oscillation. FSK nad PSK can be selected in auto burst mode only

#### Trigger

External trigger input	Independent for each channel, however CH1 input can be shared with CH2
Input voltage	TTL level (low level is 0.8V or lower, high level is 2.6V or higher)
Maximum allowable input	-0.5V to +5.5V
Minimum pulse width	5ns
Input impedance	10k $\Omega$ (pull up to +3.3V), unbalanced
Input connector	BNC receptacle (TRIG IN)
Internal trigger oscil- lator	For sweep, trigger and independent for each channel (Not available for synclator)
Manual trigger	Used for single-shot sweep, gated single-shot sweep, trigger burst, gate and triggered gate. Panel key operation. (Not available for synclator).

## Synclator Function

Frequency range	20Hz to 10MHz (Synclator function available)
Synchronization target	External trigger input terminal CH2 can select the same trigger source as CH1(WF1968 only) Trigger delay setting is invalid
Synchronization source input	Positive/Negative (selectable)
Phase difference	The phase difference between the signal input from the synchronization source and the main-output signal is adjustable.

#### Sequences

Step control parameters	Step time, hold operation, jump destination, jump count step stop phase, branch operation, step termination control and step synchronization code output	
Channel parameters in step	Waveform, frequency, phase, amplitude, DC offset and square wave duty	
Available waveforms	Sine, square, noise and arbitrary waveform ( the ramp and parameter-variable waveforms can be used after being saved as arbitrary waveform )	
Maximum number of waveforms	128	
Number of saving sequences	10 sequences (saved in the built-in non volatile memory) Allowed saving external USB memory	
Maximum number of steps	Maximum 255 steps per sequence	
Step time	0.1 ms to 1,000s (resolution 4 digits or 0.01ms)	
Operation in step	Constant, keep and linear interpolation (except for waveform switching)	
Number of jumps	1 to 9999 or unlimited.	
Step stop phase setting range	0.000° to 360.000° (CH1 reference phase. resolution 0.001°) or invalid.	
Branch operation	Branches to the specified step when the branch signal is input.	

# 2-Channel Ganged Operation (WF1968 only)

Channel mode	Two channels independent, 2-phases (same frequency), constant frequency difference, constant frequency ratio, differential output (same frequency, amplitude and DC offset at reverse phase wave- form), differential output2(same frequency and amplitude. DC offset is reverse phase waveform, reversed polarity)
Equivalent setting, same operation	Set two channels at the same time availabe.
Frequency difference setting range	0.00 $\mu Hz$ to less than 200 MHz (resolution: 0.01 $\mu Hz)$ CH2 frequency - CH1 frequency
Frequency ratio N: M setting range	1 to 9,999,999 (for each of N and M) N: M= CH2 frequency : CH1 frequency
Phase synchronization	Function to restart from the phase where the output waveforms for all the channels are set, automatic execu- tion at channel mode switching
Time difference between channels for 2-phase	±10ns or less typ. ±20ns or less*1 Same waveform (sine wave or square wave)

# Other Input/Output

External 10 MHz frequency reference input

Input voltage	0.5Vp-p to 5Vp-p
Maximum allowable input	10Vр-р
Input impedance	1kΩ, unbalanced, AC coupled
Input frequency	10MHz (±0.5% : ±50kHz)
Input waveform	Sine or square wave (50%±5% duty)
Input connector	BNC receptacle (10MHz REF IN)

Frequency reference output (for synchronize multiple units)

Output voltage	1Vp-p/50Ω square wave	
Output impedance	50Ω, AC coupled	
Output frequency	10MHz	
Output connector	BNC receptacle (REF OUT)	

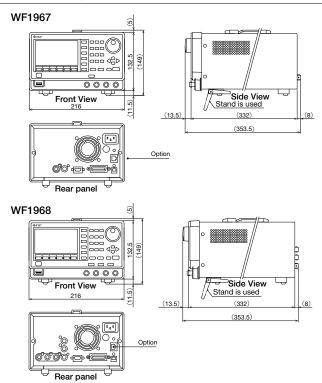
#### External addition input

Addition gain	x0.4, x2, x10 or off selactable The maximum output voltage range is fixed to 0.8Vp-p (x0.4), 4Vp-p (x2) and 20Vp-p (x10) During external modulation, it is dedicated to external modulation input.
Input voltage	-1V to +1V
Maximum allowable input	±2V
Input frequency	DC to 100MHz (-3dB)
Input impedance	10kΩ, unbalanced
Input connector	BNC receptacle (MOD/ADD IN)

Multi-I/O

Multi-I/O connector Used for sweep external control and sequence external control (Multi-I/O cable is optional)

## External Diagram



# Other Functions

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Synchronization of multiple units		Up to 6 units can be connected in the form of master/slave (including master unit) Connected with BNC cables by using the fre- quency reference output (REF OUT) and external 10 MHz frequency reference input (10MHz REF IN)
User defined unit	Function	Sets and displays the value in any unit, using a specified conversion expression.
	Setting target	Frequency(Hz), period(sec), amplitude(Vp-p, Vpk), DC offset(V), phase(deg), and duty(%)
	Conversion expression	[(internal setting)+n]×m, [log <sub>10</sub> (internal setting)+n]×m Specify a conversion formula and values of n and m. (internal setting : the value of setting target)
	Unit character string	Up to four characters
Setting memory		10 sets (saved in the built-in non volatile memory) Allowed saving to external USB memory
Control and setting at power-on operation		Parameter setting(the operation state just before when the power was turned off bnc is restored, the contents of setting memory No.1). Output on/off set- ting, sequence auto run setting on/off setting
External control interface		GPIB IEEE-488.1/USB USBTMC, USB 1.1 Full-speed SCPI-1997/IEEE-488.2

# General Characteristics

Display	4.3 inch TFT color LCD
Input/Output ground	<ul> <li>The signal grounds for waveform output, sync/sub output and external modulation/addition input are insulated from the enclosures. (These signal grounds are common within the same channel.)</li> <li>The signal ground for external 10 MHz frequency refer- ence input is insulated from the enclosures.</li> <li>Each signal ground for CH1, CH2 and external 10 MHz frequency reference input is independent.</li> <li>Maximum withstand voltage 42Vpk(DC + ACpeak)</li> </ul>
Power supply	AC100V to 230V ±10%(250V or lower.) 50Hz/60Hz±2Hz
Power consumption	WF1967 : 65VA or lower. WF1968 : 85VA lower.
Operation temperature/ humidity range	0°C to +40°C, 5% to 85% RH (Absolute humidity: 1 g/m³ to 25 g/m³, no condensation)
Dimensions(mm)	216(W)×132.5(H)×332(D)(not including protrusions)
Weight	Approx. 3.0kg (main unit excluding accessories)
Accessories	<ul> <li>Instruction Manual (operation)</li> <li>CD</li> <li>PDF manuals</li> <li>Operation, external control, arbitrary waveform editor and sequence editor</li> <li>Application software</li> <li>Arbitrary waveform editor, sequence editor</li> <li>IVI(I Interchangeable Virtual Instruments) driver</li> <li>Power code set (2m with 3-prong plug)</li> </ul>

# Application software

#### Sequence editor

<ul> <li>Sequence editor</li> </ul>		
Editing functions	<ul> <li>Initializes, copies, pastes, inserts and deletes steps</li> <li>Saves and reads sequence data to/from a file</li> <li>Sequence can be edited without connecting the device</li> </ul>	
Display functions	Editing screen: Lists parameters for each step     Sequence view screen: Graphs changes of up to five parameters	
Transfer functions	<ul> <li>Transfers and reads sequence data to/from the device</li> <li>Transfers to the device the arbitrary waveform used in the sequence</li> </ul>	
Device control functions	<ul> <li>Output on/off</li> <li>Starts, stops, and holds the sequence</li> <li>Can monitor the execution status of sequence</li> </ul>	
Operating environment	OS:Windows XP, Windows 7(32bit / 64bit) Japanese/English CPU:Clock frequency 300MHz or more Memory:256MB or more Hard disk free space :10MB or more NI-VISA : National Instruments USB driver (required)	
<ul> <li>Arbitrary waveform e</li> </ul>	ditor	
Editing functions	<ul> <li>Generation (standard waveform and a mathematical expression)</li> <li>Interpolation (straight line, spline and continuous spline)</li> <li>Math operation (addition, subtraction, multiplication and division of waveform)</li> <li>Contraction and extension (vertical and horizontal directions)</li> <li>Cuts, copies and pastes some part of waveform</li> <li>Undo function</li> <li>Saves and reads arbitrary waveform data to/from a file</li> <li>Waveforms can be edited without connecting the device</li> </ul>	
Display functions	<ul> <li>Zoom in/out</li> <li>Scroll</li> <li>Display unit (coordinates) selectable</li> <li>Cursor (A, B)</li> </ul>	
Transfer functions	<ul> <li>Transfers and reads arbitrary waveform data to/from the device</li> </ul>	
Device control functions	Major parameter setting	
Operating environment	OS: Windows XP, Windows 7(32bit / 64bit) Japanese/English CPU: Clock frequency 300MHz or more Memory: 256MB o	