



- 0.01 μHz to 30 MHz, 20 Vp-p, 1 or 2 channels
- Intuitive operation with a 3.5" LCD screen
- Synchronize up to 6 units to provide up to 12 output channels
- A variety of sweeps and modulations

How can you replicate real world signals? Precisely

FG400 Series Arbitrary/Function Generator

Features and benefits

Easily generate basic, application specific and arbitrary waveforms.

The FG400 Arbitrary/Function Generator provides a wide variety of waveforms as standard and generates signals simply and easily.

There are one channel (FG410) and two channel (FG420) models. As the output channels are isolated, an FG400 can also be used in the development of floating circuits. (up to 42 V)

Basic waveforms



Advanced functions



Frequency sweep Setting items

start/stop frequency, time, mode (continuous, single, gated single), function (one-way/shuttle, linear/ log)



PWM

Setting items carrier duty, peak duty deviation Output duty

the range of carrier duty ±peak duty deviation



Setting items

carrier amplitude, modulation depth Output amp.

the range of amp./2 \times (1 ±mod. Depth/100)

.-_______

Auto Oscillation and stop are automatically repeated with the respectively specified wave number.



Trigger

Burst

Oscillation with the specified wave number is done each time a trigger is received.



Oscillation is done in integer cycles or half cycles while the gate is on.

For trouble shooting

Arbitrary waveforms (16 bits amplitude resolution) of up to 512 K words per waveform can be generated. 128 waveforms with a total size of 4 M words can be saved to the internal non-volatile memory. Waveforms can be selected from the displayed list. Waveforms can be created in the FG400 or with the editor software.



The list of arbitrary waveforms



Editing screen in the FG400



Editing screen of the editor software

Acquire signal noise in the field, and then recreate it in the lab

The FG400 can generate signals as arbitrary waveforms that have been acquired by measuring instruments. Trouble shooting is made easier as the FG400 can generate waveforms that are difficult to reproduce. For example noise that only occurs on site. With the XviewerLITE software (freeware), waveform (binary data) that is acquired using a YOKOGAWA DL850E or DLM4000 can be analyzed on the PC to find the abnormal waveform. This abnormal part can then be clipped, saved and generated using the FG400.

[Application]

Clipping the abnormal signal, then adding it to the normal signal

Connect the clipped abnormal signal output of channel 2 to the additional input terminal of channel 1, and then press the Manual trigger key. The abnormal signal is added to the normal pulse waveform that is set on channel 1.







Features and benefits

Application-specific waveforms are also standard

Parameter-Variable Waveforms

In some cases engineers need application-specific waveforms like those needed to evaluate the response characteristics of mechanical/ electrical circuits and to emulate power supply circuits. The FG400 provides 25 different types of waveform as standard. As the parameters of application-specific waveforms can be changed like those of basic waveforms, waveforms are quicker and easier to generate.



Manually program waveform patterns

Sequence function

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Sequences of different waveform patterns can be generated by programming the parameters. Complex sequences can be easily created using the "Sequence Edit Software".

Available parameters include:

waveform, frequency, phase, amplitude, DC offset, square wave duty, step time, hold operation, jump destination, number of jumps, step stop phase, branch operation, step termination control, step sync code output

When 2 channels are linked (FG420 only)

In the FG420 the two output channels can be linked. In this mode, both output signals vary when either channel is adjusted.

- Independent: Independent setting
- 2- phase: Holds the same frequency
- Constant frequency difference: Holds the frequency difference as a constant value
- Constant frequency ratio: Holds the frequency ratio as a constant value
- Differential output: Same frequency, amplitude, and DC offset. Reverse phase waveform

When you need more than 2 channels

By synchronizing multiple FG410 and FG420s, a generator of up to 12 phases (using six FG420s) can be created. The phase of each channel is synchronized to the master unit and can be individually adjusted.

Greater accuracy and stability

The FG400 has an external input terminal to increase frequency accuracy and stability by using a frequency reference with better accuracy than the built-in reference (for example, a rubidium frequency standard).

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Step	1	2	3	4	1
Waveform	Sine	Sine	Sine	DC	
Frequency	1 kHz	1 kHz	1 kHz	_	
Offset	0 V	1.5 V	3 V	0 V	
Sweep	_	_	_	ON	







Connection method 1 (up to 6 units)



Connection method 2 (up to 4 units)

Input/output terminal



Specification of FG400

Number of channels	FG410: 1 channel FG420: 2 channels			
Output waveforms	Sine, square, pulse, ramp, parameter-variable waveform, noise (Gaussian distribution), DC, arbitrary waveform			
Oscillation modes	Continuous, modulation, sweep, burst, sequence			
requency				
			Oscillation mode	
	Continuous, r Swe (Continuous, S	modulation, ep Single-Shot)	Sweep (Gated Single-Shot), Burst	Sequence
Sine	0.01 µHz to 30 MHz		0.01 µHz to10 MHz	0.01 µHz to10MHz
Square	0.01 µHz to 15 MHz		0.01 µHz to10 MHz	0.01 µHz to10MHz
Pulse	0.01 µHz to 15 MHz		0.01 µHz to10 MHz	not usable
Ramp	0.01 µHz to 5 MHz 0.01 µHz to 5 MHz			
Parameter-variable waveform	0.01 µHz to 5 MHz 0.01 µHz to 5 MHz ⁻²			
Noise	Fixed to 26 MHz equivalent bandwidth			
DC	Frequency setting invalid			
Arbitrary	0.01 µHz to 5 MHz			
Frequency setting resolution	0.01 µHz			
Frequency accuracy ¹¹	±(3 ppm of setting + 2 pHz), Aging rate'1 ±1 ppm/year			
Phase setting range	-1800.000° to +1800.000°			
output Characteristics				
Amplitude	Setting range	0 Vp-p to 20 AC+DC $\leq \pm 1$	Vp-p/open, 0 Vp-p to 10 Vp 0 V/open	-p/50 Ω
	Setting resolution	999.9 mVp-p 1 Vp-p or hig	or lower 4 digits or 0.1 mVp her 5 digits or 1 mVp-p	p-b
	Accuracy ¹¹⁴ ±(1% of amplitude setting [Vp-p] + 2 mVp-p)/open			
	Setting units Vp-p, Vpk, Vrms, dBV, dBm			
	Resolution Approx. 14 bits (36 mVp-p/open or higher)			
DC offset	Setting range	±10 V/open,	±5 V/50 Ω	
	Resolution ±499.9 mV or lower 4 digits or 0.1 mV ±0.5 V or higher 5 digits or 1 mV			
	Accuracy ¹	±(1% of DC [Vp-p])/open	Coffset setting [V] + 5 mV + (Sine, 10 MHz or lower, 20°C	0.5% of amplitude settir C to 30 °C)
Output impedance	50 Ω, unbaland	50 Ω, unbalanced		

Sync/sub	output	Output voltage Sync s Interna Sweep	signals: TTL al modulation signal: –3 V o X drive: 0 V t	level / to +3 V/open to +3 V/open
Sine wave				
Amplitude frequency characteristics ⁻¹		100 kHz or lower: ±0 100 kHz to 5 MHz: ±0 5 MHz to 20 MHz: ±0 20 MHz to 30 MHz: ±0 (50 mVp-p to 10 Vp-p/).1 dB).15 dB).3 dB).5 dB (±0.8 dB at 2.8 Vp 50 Ω, reference frequenc	-p/50 Ω or higher) y 1 kHz)
Total harmonic distortion ¹		10 Hz to 20 kHz: 0.2% or less (0.5 Vp-p to 10 Vp-p/50 Ω)		
Harmonic	spurious"1		0.5 Vp-p to 2 Vp-p/50 Ω	2 Vp-p to 10 Vp-p/50 Ω
		1 MHz or lower	-60 dBc or lower	-60 dBc or lower
		1 MHz to 10 MHz	-50 dBc or lower	-43 dBc or lower
		10 MHz to 30 MHz	-40 dBc or lower	-30 dBc or lower
Non-harm spurious ¹¹		1 MHz or lower –6 1 MHz to 10 MHz –5 10 MHz to 30 MHz –4	0 dBc or lower 0 dBc or lower 5 dBc or lower 5 dBc or lower	-p to 10 Vp-p/50 Ω)
Duty Normal range		0.0100% to 99.9900% Upper limit (%): 100 - Lower limit (%): frequer Jitter: 300 ps	frequency (Hz) / 300,000 ncy (Hz) / 300,000 s rms or less typ.	
	Extended range	0.0000% to 100.00009 Jitter: 2.5 ns	% rms or less typ.	
Rising/fallir	ng time ^{*1}	17 ns or less		
Overshoot		5% or less typ.		
Pulse wave	•			
Pulse widt	h	Duty setting range: Time setting range:	0.0170% to 99.9830% 25.50 ns to 99.9830 Ms	s
Leading edge time, trailing edge time		Setting range Minimum setting value	15.0 ns to 58.8 Ms (3 digits or 0.1 ns resolution) Leading/trailing edge time independently settable ng value. Largest of either 0.01% of period or 15 ns	
Overshoot		5% or less tvp.		
Jitter		500 ps rms or less typ.	. (10 kHz or higher) 2.5 r	ns rms or less typ. (under 10 kHz)
_		. ,		
Symmetry	e setting range	0.00% to 100.00%		
Symmetry setting range		0.00/0 10 100.00/0		



Parameter-variable way	veform		
Steady sine group	Waveform name Unbalanced sine, Clipped sine, CF controlled sine, Conduction angle controlled sine, Staircase sine, Multi-cvcle sine		
Transient sine group	On-phase controlled sine, Off-phase controlled sine, Chatteringon sine, Chatteringoff sine		
Pulse group	Gaussian pulse, Lorer	ntz pulse, Haversine, Half-sine pulse, Trapezoid pulse, Sin(x)/x	
Transient response	Exponential rise, Exponential fall, Second order LPF step response,		
group Surge group	Damped oscillation Oscillation surge, Pulse surge		
Other waveform group	Trapezoid with offset,	Half-sine edge pulse, Bottom referenced ramp	
rbitrary waveform Waveform length	4 K to 512 K words (2	2 ⁿ , n = 12 to 19) or 2 to 10,000 control points	
Total waveform saving capacity	Up to 128 waveforms non-volatile memory	s or 4 M words (combined total for channels 1 and 2) saved to	
Amplitude resolution	16 bits		
Sampling rate	120 MS/s		
odulation			
Type FM	Carrier waveform: Peak deviation:	Standard waveform other than noise, pulse wave and DC, and arbitrary waveform 0.00 uHz to less than 15 MHz	
FSK	Carrier waveform:	Standard waveform other than noise, pulse wave and DC, and	
	Hop frequency:	arbitrary waveform Within settable carrier waveform frequency range	
PM	Carrier waveform:	Standard waveform other than noise and DC, and arbitrary	
	Peak deviation:	0.000° to 180.000°	
PSK	Carrier waveform:	Standard waveform other than noise and DC, and arbitrary waveform	
AM	Deviation: Carrier waveform:	-1800.000° to +1800.000° Standard waveform other than DC, and arbitrary waveform	
	Modulation depth:	0.0% to 100.0%	
DC offset	Carrier waveform: Peak deviation:	Standard waveform and arbitrary waveform 0 V to 10 V/open	
PWM	Carrier waveform:	Square wave, pulse wave	
	Square wave:	Normal variable duty range 0.0000% to 49.9900% Extended variable duty range 0.0000% to 50.0000%	
Internal modulation	Other than FSK PSK	0.0000% to 49.9000%	
vaveform	Other than FSR, FSR	triangular wave (50% symmetry), rising ramp wave, falling ramp wave, noise, arbitrary wave	
	FSK, PSK:	Square wave (50% duty)	
frequency	FSK. PSK:	0.1 mHz to 1 MHz (5 digits or 0.1 mHz)	
weep	Eroquonov phaso ar	malituda DC offsat duty	
Sweep functions	One-way (ramp wave	eform shape), shuttle (triangular waveform shape) (selectable)	
	Linear, log (frequency	y sweep only) (selectable)	
Sweep range setting	Start value and stop value specification or Center value and span value specification 0.1 ms to 10.000 s (4 digits or 0.1 ms)		
range	0.11110-10-10,000-0 (
Sweep mode	Continuous, single-sl During gated single-s	hot, gated single-shot (selectable) shot, oscillation occurs only during sweep execution	
Trigger source	Internal, external (sel	ectable)	
Internal trigger oscillator	Period setting range:	100.0 µs to 10,000 s (5 digits or 0.1 µs)	
Stop level setting	Specification of signal	al level while oscillation is stopped during gated single-shot swee	
Sweep I/O	Sweep sync/marker output, Sweep X drive output, Sweep external trioner ionit		
	erreep external ringg		
urst Burst mode	Auto burst, Trigger burst, Gate,		
	Triggered gate (Gate oscillation switched on/off by gate upon trigger)		
Number of Mark/Space	0.5 cycles to 999,999.5 cycles, in 0.5-cycle units		
Oscillation stop unit during gate	1 CYCIE, U.5 CYCIES (S	electable)	
Phase setting range	-1800.000° to +180	0.000°	
Stop level	Specification of signa	al level when oscillation is stopped.	
	-100.00% to +10 When the stop lev	0.00% of amplitude full scale or off vel is set to off, stop occurs at the set oscillation start/stop	
Trigger source	phase. Internal, external (sele	ectable). Manual trigger possible	
Internal trigger oscillator	1.0 µs to 1,000 s (5 c	digits or 0.1 µs)	
Trigger delay	0.00 µs to 100.00 s (Latent delay of 0.55	(5 digits or 0.01 μs) μs, Only valid for trigger burst	
External trigger input	TTL level Input impedance 10 kO (pulled up to +3.3 V) unbalanced		
Manual trigger	Panel key operation		
equence			
Step control	Step time, hold operation	ation, jump destination, number of jumps, step stop phase,	
Intra-step channel	Waveform, frequency	, phase, amplitude, DC offset, square wave duty	
parameters			
Usable waveforms	 Sine wave, square Ramp wave and pa arbitrary waveforms 	wave, noise, DC, and arbitrary wave rrameter-variable waveform can be used through saving as 3.	
Maximum number of usable waveforms	128		
Number of saved	10 sequences (saved	d to non-volatile memory)	
sequences	Moving of OCC	20.202 00210200	
Number of steps	0.1 ms to 1 000 s /4	ps per sequence diaits or 0.01 ms)	
In-step operations	Constant, keep, linea	ar interpolation (except waveform switching)	
Jump count	1 to 999 or infinite		

	Constant frequency ra offset. Reverse phase	atio, Differential output (Same frequency, amplitude, and DC 9 waveform.)	
Equivalent setting, same operation	Set two channels at the same time.		
Frequency difference setting range	0.00 µHz to less than 30 MHz (0.01 µHz resolution) CH2 frequency – CH1 frequency		
Frequency ratio N:M	1 to 9,999,999 (for each of N and M)		
Phase synchronization	N:M = CH2 trequency:CH1 trequency Automatically executed during channel mode switching		
ther functions			
External 10 MHz frequency reference input	Voltage/waveform	0.5 Vp-p to 5 Vp-p, Sine wave or square wave	
Frequency reference	for synchronizing mult	tiple FG410, FG420 units.	
	Voltage/waveform	1 Vp-p/50 Ω square wave, 10 MHz	
External addition input	Addition gain	xternal signal to the waveform output signal. x2/x10/off selectable The maximum output voltage range is fixed to 4 Vp-p (x2)	
	Voltage/waveform	or 20 Vp-p (×10). -1 V to +1 V. DC to 10 MHz (-3 dB)	
	Input impedance	10 kΩ, unbalanced	
Multi input/output	Used for sweep and s	sequence control.	
Synchronization of multiple units	Sync operation is pos form of master/slave 10 MHz frequency ref	ssible. Up to 6 units can be connected with BNC cables in the connections, using the frequency reference output and extern ference input.	
User-Defined Unit	Sets and displays the	value in any unit, using a specified conversion expression.	
	Setting target	Frequency, period, amplitude, DC offset, phase, and duty	
	Conversion expression	[(Setting target value) + n] × m, or [log ₁₀ (setting target value) + n] × m Specification of conversion expression and values of n and	
	Unit character string	Up to 4 characters	
Setting saving capacity	10 settings (saved to	non-volatile memory)	
Interface	GPIB, USBTMC (SCF	PI-1999, IEEE-488.2)	
eneral Characteristics	3.5 inch TET color I C	חי	
Input/output ground	- The signal grounds	ں for waveform output, sync/sub output and external modulatio	
	 addition input are insulated from the housing. (42 Vpk max. These signal grounds are common within the same channel.) The signal ground for the external 10 MHz frequency reference input is insulated from the housing. (42 Vpk max.) Each signal ground for CH1, CH2 and external 10 MHz frequency reference input is insulated in indementation. 		
Power supply	is independent. AC 100 V to 230 V ±10% (250 V max.)		
Power consumption	FG410 50 VA or less		
Operating temperature/	0°C to +40°C, 5%RH to 85%RH		
humidity range	(Absolute humidity of 1 g/m ³ to 25 g/m ³ , no condensation)		
Dimensions	Approx. 2.1 kg (main 216 (M) × 88 (H) × 33	unit excluding accessories) 32 (D) mm (excluding protrusions)	
	210 (11) × 00 (11) × 00		
Editing functions	Initializes, copies, pastes, inserts, and deletes steps Saves and reads sequence data to/from a file.		
Displaying functions	Sequence can be edited without connecting the device. Editing screen: Lists parameters for each step.		
	Sequence view screen: Graphs changes of up to five parameters.		
Transferring functions	Transfers and reads sequence data to/from the device. Transfers to the device the arbitrary waveform used in the sequence.		
Device control functions	Output on/off Starts, stops and holds the sequence.		
Operating environment	Can monitor the execution status of sequence. Windows XP/7 USB interface		
	 NI-VISA from Nation 	nal Instruments USB driver (required)	
rbitrary Waveform Edit	or		
Editing functions	Generation (standar Interpolation (straigh Math operation (add Contraction and ext Cuts, copies, and p Undo function Saves and reade art	o waveloam and a mathematical expression) t line, spline, and continuous spline) tition, subtraction, multiplication, and division of waveform) tension (vertical and horizontal directions) astes some part of waveform bitrary unveform data to (from a file.	
	Waveforms can be	edited without connecting the device.	
Display functions	Zoom in/out Scroll Display unit (coordinates) selectable		
Transfor function	Cursor (A, B) Transform and the line	arbitrany waveform data to from the double	
Device control function	Major parameter set	tting	
Operating environment	* Same as the operat	ting environment for the Sequence Editor.	
viewerLITE ⁻³			
Functions	 Reads the waveform Displays the waveform Saves the waveform Displays the waveform 	n data. (WVF/WDF format) rm. (main, zoom, history and X-Y) n data to asoii and text. rm parameter value.	
	Gursor		

*1: Guaranteed numerical value. Other numerical values are nominal or typcal (typ.) values.
*2: Used after converted into arbitrary waveform.
*3: It can be downloaded from the web site.
*4: Condition: 1 kHz sine, amplitude setting of 20 mVp-p/open or higher.

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Trigger source	Internal, external (selectable). Manual trigger possible		
Internal trigger oscillator	1.0 µs to 1,000 s (5 digits or 0.1 µs)		
Trigger delay	0.00 µs to 100.00 s (5 digits or 0.01 µs) Latent delay of 0.55 µs, Only valid for trigger burst		
External trigger input	TTL level Input impedance 10 k $ \Omega$ (pulled up to +3.3 V), unbalanced		
Manual trigger	Panel key operation		
Sequence			
Step control parameters	Step time, hold operation, jump destination, number of jumps, step stop phase, branch operation, step termination control, step sync code output		
Intra-step channel parameters	Waveform, frequency, phase, amplitude, DC offset, square wave duty		
Usable waveforms	 Sine wave, square wave, noise, DC, and arbitrary wave Ramp wave and parameter-variable waveform can be used through saving as arbitrary waveforms. 		
Maximum number of usable waveforms	128		
Number of saved sequences	10 sequences (saved to non-volatile memory)		
Number of steps	Maximum of 255 steps per sequence		
Step time	0.1 ms to 1,000 s (4 digits or 0.01 ms)		
In-step operations	Constant, keep, linear interpolation (except waveform switching)		
Jump count	1 to 999 or infinite		

Branch operation Upon branch input, branching to specified destination step

Model	Suffix Code	Description
FG410		Arbitrary/Function Generator: 1-Channel, 30 MHz
FG420		Arbitrary/Function Generator: 2-Channel, 30 MHz
Power cord	-D	UL/CSA standard, PSE
	-F	VDE standard
	-R	AS standard
	-Q	BS standard
	-H	GB standard
	-N	NBR standard

Standard Accessories;

Power cord (1 set), User's manuals and application software (1 set)

Model/ parts number	Product	Description
705928	Multi input/output cable	For sweep/sequence control
751537-E2	Rack mount kit	Inch rack mounting (for 1 unit)
751537-J2	Rack mount kit	Millimeter rack mounting (for 1 unit)
751538-E2	Rack mount kit	Inch rack mounting (for 2 units)
751538-J2	Rack mount kit	Millimeter rack mounting (for 2 units)

Unit: mm





Related Products

ScopeCorder DL850E/DL850EV

- 17 types of plug-in modules (voltage, temperature, strain, acceleration, frequency, logic, CAN, LIN)
- High-speed (up to 100 MS/s), High resolution (up to 16-bit), Isolated (up to 1 kV)
- 128-CH voltage/temperature, 128-bit logic measurement

Mixed Signal Oscilloscope DLM4000

- 8 analog channels/7 analog channels + 8-bit logic
- 350 MHz, 500 MHz analog bandwidth
- Large 12.1-inch LCD display
- Long memory: Up to 125 M points

Mixed Signal Oscilloscope DLM2000

• Lightweight and compact

- 200 MHz, 350 MHz, 500 MHz analog bandwidth
- 4 analog channels/3 analog channels + 8-bit logic
- Long memory: Up to 125 M points

Notice

- Before operating the product, read the user's manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa offices.

This is a Class A instrument based on Emission standards EN61326-1, and is designed for an industrial environment. Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause.

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