

### **GR-206**

# 3 GHz SYNTHESIZED RF SIGNAL GENERATOR









The **GR-206** is a next generation RF signal generator, offering both exceptional performance and improved functionality with touch screen operation. The high performance RF generators provide high frequency accuracy and stability, large signal amplitude range, low phase noise and flexible analog and digital modulation capabilities making it ideal for development, test and service work.

The GR-206 includes as standard advanced remote control to integrate the instrument in automated systems.

#### **OUTSTANDING TECHNICAL SPECIFICATIONS**

- √ 150 kHz to 3 GHz frequency range
- √ 10 Hz resolution (at up to 3 GHz)
- ✓ Amplitude range: -127 dBm to +13 dBm (0.1 dBm resolution)
- ✓ High signal purity: Phase noise <-117 dBc/Hz (typical)
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- ✓ Settling time: 5 ms
- ✓ Low spur mode: User selectable
- ✓ Analog modulations: AM, FM, PM. Internal or external
- ✓ Digital modulations: ASK, OOK, FSK, 3FSK, 4FSK, GFSK, MSK, GMSK, HMSK & PSK
- ✓ Digital modulation modes: Continuous or triggered
- ✓ Modulation Synchronisation

- ✓ Internal DDS baseband generator: Logic LF output
- ✓ Modulation waveform output
- ✓ Internal waveforms: Sine, Square, Ramp, Triangle, PRBS (various lengths) and user-defined pattern.
- √ Fast amplitude and/or frequency sweeps
- ✓ Comprehensive triggering
- ✓ Touch screen display: Simple and easy
- ✓ SCPI compatible
- ✓ Programmable: USB, LAN (LXI) and GPIB (optional)
- ✓ Compact design: 2½ U rack size, lightweight (3 kg)



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SPECIFICATIONS	GR-206 3 GHz SYNTHESISED RF SIGNAL GENERATOR
DIGITAL MODULATION	Optional
Internal mod. pattern trigger Source	External +ve edge, External -ve edge, Manual, via remote interface or Internal
Source	Internal trigger repeats at a programmable rate of 1 per 1 µs to 999.999999 s
Modes	Immediate (modulation starts immediately) or Triggered (modulation waits for a trigger event)
Trigger Types	Infinite: First trigger event starts the modulation pattern, which repeats indefinitely
rigger Types	Finite: Each trigger event starts one modulation pattern (one "block") or a count of bits in the modulation
	pattern. The bit count is programmable and can be greater than a pattern length
Bit count range	1 to 2^31
Trigger Delay	<500 ns from specified edge of external trigger signal to modulation start
Internal mod. pattern sync	Signal available from the rear panel SYNC BNC to synchronise internally produced modulation patterns
SYNC modes	OFF, Start, Bit Rate, Bit Rate/2
SYNC polarity	High going SYNC pulse
Start SYNC	SYNC pulse 1 bit period wide at the start of the modulation pattern
Bit Rate SYNC	½-bit period wide pulses at the modulation bit rate repeated indefinitely or for a programmed repeat count
	from the start of the modulation pattern in triggered mode.
Bit Rate/2 SYNC	As for Bit Rate SYNC but at half the modulation bit rate
Frequency shift keying	
Modes	FSK, GFSK, MSK, GMSK, HMSK, 3FSK, 4FSK. Continuous phase frequency modulation.
Filter Settings	None, Gaussian (BT=0.3, 0.5 or 0.7), Raised Cosine ( $\alpha$ = 0.5 or 0.7), Root Raised Cosine ( $\alpha$ =0.5 or 0.7), Half sine.
Deviation	1 mHz to 1 MHz subject to carrier frequency
Deviation Setting Resolution	1 mHz
Deviation Accuracy	Ref freq accuracy ±1 mHz for internal and external modulation
4FSK Encoding	Gray Code or Binary
Encoding sync (int. source)	3FSK: Start SYNC output indicates the start of encoding
Francisco como (out course)	4FSK: Bit Rate/2 SYNC output indicates the start of encoding
Encoding sync (ext. source)	The external Trigger input can be used to define the start of encoding for both 3FSK and 4FSK.
Phase shift keying Modes	PSK
Deviation	0 to 25.00 rad
Deviation Setting Resolution	0.01 rad
Deviation Accuracy	Ref freq accuracy ±0.1 rad for internal and external modulation
Amplitude shift keying (ASK)	Tion neg decarded 22.1 Tag for internal and oxionial integration
ASK Depth	0 to 100 %
Setting Resolution	0.1 %
Accuracy	±1 % for internal and external modulation
Internal Rate	1 b/1000 s to 1 Mb/s
External Rate	DC – 1 Mbps
ON-OFF keying (OOK)	
(basic pulse modulation)	
On-Off Ratio	>80 dB
External Input	Logic high = Carrier On
Internal Rate	1 b/1000 s to 1 Mb/s
External Rate	DC – 1 Mbps
Rise/Fall Time	50 ns
FREQUENCY AND AMPLITUDE	Frequency settling time to within 100 Hz or 0.1 ppm of final frequency if greater: <5 ms*, typ <2 ms
SWEEP	Amplitude settling time to within 0.2 dB: <5 ms*, typ <4 ms
	Rear panel SYNC pulse width (defines guaranteed settling period): 5 ms *
Step sweep	Step frequency and/or amplitude according to a formula over a specified number of points.
Number of Points	2 to 1000
Formula specifies	Sweep Start/Stop frequencies, Sweep Start/Stop amplitudes, Dwell time following SYNC at each point
Dwell Time	0.01 to 10.000 s
Sweep Mode	Continuous or Single
Sweep Direction	Up or Down
Sweep Point Spacing	Linear or Logarithmic
Sweep Trigger	Sweep start held until trigger event. Manual, ext. signal +ve/-ve edge, timed (0.01 to 999.9 s) or via remote interface
Point Trigger	Sweep point stepping held until trigger event. Manual, ext. signal +ve/-ve edge, or via remote interface
Point Trigger timing	≥10 ms after SYNC signal
SYNC signal ("output stable")	Available after output has settled at each point until next point. Programmable high or low logic.
List sweep	As for Step Sweep except that a user defined table of frequency, amplitude and dwell time values
	defines the points. The table can be created within the instrument or downloaded via the remote interfaces.
	Max 1000 points.

Note: Settling time and SYNC pulse width is extended to 15 ms for all points in the sweep if the frequency crosses 250 MHz between any points in the sweep.



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REMOTE CONTROL	SCPI-style command set. USB, LAN, GPIB (optional) conforming with IEEE488.1 and IEEE488.2.
USB HOST INTERFACE	Front panel USB host interface for connection of USB Flash drives.  Allows unlimited storage and transfer of instrument setups, sweep lists and user defined modulation patterns.
GENERAL	
Power	85 to 264 VAC, 47 to 63 Hz, 35 VA max. Installation Category II.
Standby consumption	< 0.5 W
Display	10.9 cm (4.3") backlighted touch screen TFT LCD, 480 x 272 pixels
Data Entry	Keyboard or touch screen for all major functions
Internal storage	4 GB for instrument setups, sweep lists and user defined modulation patterns.
Operating Range	+5 °C to +40 °C, 20 to 80 % RH
Storage Range	-20 °C to +60 °C
Environmental	Indoor use at altitudes up to 2000 m, Pollution Degree 2.
EMC	Complies with EN61326
Safety	Complies with EN61010-1
Size	2U high, half rack width.
Weight	3 kg
19-inch rack mounting	Optional

