

Looking for more information?

Visit us on the web at http://www.artisan-scientific.com for more information:

• Price Quotations • Drivers • Technical Specifications, Manuals and Documentation

Artisan Scientific is Your Source for Quality New and Certified-Used/Pre-owned Equipment

- · Tens of Thousands of In-Stock Items
- Hundreds of Manufacturers Supported

- Fast Shipping and Delivery
- Leasing / Monthly Rentals

- Equipment Demos
- Consignment

Service Center Repairs

Experienced Engineers and Technicians on staff in our State-of-the-art Full-Service In-House Service Center Facility

InstraView Remote Inspection

Remotely inspect equipment before purchasing with our Innovative InstraView website at http://www.instraview.com

We buy used equipment! We also offer credit for Buy-Backs and Trade-Ins

Sell your excess, underutilized, and idle used equipment. Contact one of our Customer Service Representatives todayl

Talk to a live person: 888-88-SOURCE (888-887-6872) | Contact us by email: sales@artisan-scientific.com | Visit our website: http://www.artisan-scientific.com





GFG-8216A (3MHz)

GFG-8215A (3MHz)

FEATURES

- * Frequency Range: 0.3Hz ~ 3MHz
- * Waveforms: Sine, Triangle, Square, Ramp, **TTL and CMOS Output**
- * External Voltage Controlled Frequency (VCF) Function
- * Duty Cycle Control with Signal Inversion Capability
- * Variable DC Offset Control
- * Two-Step (-20dBx2) and Variable Attenuator
- * Built-In 6 Digit Counter with INT/EXT Function Up to 150MHz / High Resolution(GFG-8216A)

SPECIFICATIONS	
MAIN	
Frequency Range	0.3Hz ~ 3MHz (7 Range)
Amplitude	> 10 Vpp (into 50Ω load)
Impedance	50Ω ±10%
Attenuator	-20dB + 1dBx2
DC Offset	<-5V ~ >5V (into 50Ω load)
Duty Control	80%: 20%: 80% to 1MHz Continue variable
Display	6 digit LED display
	*GFG-8215A does not have display.
Range Accuracy	±5%+1Hz (at 3 position) for GFG-8215A
SINE WAVE	
Distortion	≤ 1%, 0.3Hz ~ 200kHz
Flatness	< 0.3dB, 0.3Hz ~ 300kHz
	< 0.5dB, 300kHz ~ 3MHz
TRIANGLE WAVE	
Linear	≥ 98%, 0.3Hz ~ 100kHz
	≥ 95%, 100kHz ~ 3MHz
SQUARE WAVE	
Symmetry	± 2%, 0.3Hz ~ 100kHz
Rise or Fall Time	\leq 100nS at maximum output (into 50 Ω load)
CMOS OUTPUT	

Level

4Vpp ±1Vpp ~ 14.5Vpp ± 0.5Vpp adjustable Rise or Fall Time ≤ 120nS

TTL OUTPUT

≥ 3Vpp Level Fan Out 20 TTL load Rise or Fall Time \leq 25nS

 $0V \sim 10V \pm 1V (100:1)$ **Input Voltage**

Input Impedance $10k\Omega \pm 10\%$

FREQUENCY COUNTER(For GFG-8216A Only)

INT./EXT. Switch selector

0.3Hz ~ 3MHz (5Hz ~ 150MHz EXT.) Range Time base accuracy \pm 1 count Accuracy

Time Base ± 20ppm(23° C±5°C)after 30 minutes warm up Resolution The maximum resolution is 100nHz for 1Hz

and 1Hz for 100MHz

1MΩ // 150pF Input Impedance

Sensitivity \leq 35mVrms (5Hz ~ 100MHz) ≤ 45mVrms (100MHz ~ 150MHz) **POWER SOURCE**

AC115V/230V ± 15%, 50/60Hz

ACCESSORIES

Instruction manual x 1, Power cord x 1, GTL-101 x 2;

GTL-101x1 for GFG-8215A

DIMENSIONS & WEIGHT

251(W) x 91(H) x 291(D)mm, Approx. 2.1kg

ORDERING INFORMATION

GFG-8216A 3MHz Function Generator

with 6Digit LED Display

GFG-8215A 3MHz Function Generator



Looking for more information?

Visit us on the web at http://www.artisan-scientific.com for more information:

• Price Quotations • Drivers • Technical Specifications, Manuals and Documentation

Artisan Scientific is Your Source for Quality New and Certified-Used/Pre-owned Equipment

- · Tens of Thousands of In-Stock Items
- Hundreds of Manufacturers Supported

- Fast Shipping and Delivery
- Leasing / Monthly Rentals

- Equipment Demos
- Consignment

Service Center Repairs

Experienced Engineers and Technicians on staff in our State-of-the-art Full-Service In-House Service Center Facility

InstraView Remote Inspection

Remotely inspect equipment before purchasing with our Innovative InstraView website at http://www.instraview.com

We buy used equipment! We also offer credit for Buy-Backs and Trade-Ins

Sell your excess, underutilized, and idle used equipment. Contact one of our Customer Service Representatives todayl

Talk to a live person: 888-88-SOURCE (888-887-6872) | Contact us by email: sales@artisan-scientific.com | Visit our website: http://www.artisan-scientific.com