

FG300 series DDS Function Generators

digimes[®] concept

CE



The **digimes[®]** FG300 series are general purpose Direct Digital Synthesis (DDS) function generators with frequencies to 3MHz (FG303) and 8MHz (FG308). Frequency setting is by keypad entry or rotary control and the combination of soft touch buttons and rotary controls for the remaining features result in a modern and easy to use instrument. These versatile generators have a 6 digit frequency display for internal or external signals and a 4 digit output amplitude display. The comprehensive specification also includes an output on/off switch and a variable TTL/CMOS amplitude control. Further features include LED indicators for frequency, amplitude and attenuation ranges as well as the selected waveform shape.

Specification

FREQUENCY		TTL amplitude	≥3Vpp
Frequency range (FG303)	Sine 0.1Hz to 3MHz Square 0.1Hz to 2MHz Triangle 0.1Hz to 1MHz	TTL fan out	20 TTL loads
Frequency range (FG308)	Sine 0.1Hz to 8MHz Square 0.1Hz to 2MHz Triangle 0.1Hz to 1MHz	CMOS amplitude	3.5 to 13.5Vpp
Resolution	100mHz -6	DISPLAYS	
Stability	±1 x 10 ⁻⁶	Frequency readout	6 digit LED
Error	±5 x 10 ⁻⁶	External frequency range	10Hz to 60MHz
Accuracy	±20ppm	External voltage range	0.2V to 20V -4
OUTPUT		Error	±1 x 10 ⁻⁴
Waveforms	Sine, Square, Triangle, TTL/ CMOS	Voltage readout	4 digit LED
Output level	20mV to 20Vpp (no load)	GENERAL	
Attenuation	0dB, -40dB	Input voltage	220Vac ±10% 50Hz ±5%
Output impedance	50Ω ±10%	Weight	Approx 1.5kg
DC offset	±10V (no load)	Size W x H x D	265(W) x 110(H) x 340(D) mm
Duty cycle	20% to 80%	Temperature	Operating 0°C to 40°C Storage -20°C to 70°C
WAVEFORMS		Humidity	Up to 75%
Sine distortion	<0.6% 1kHz	ORDERING INFORMATION	
Triangle linearity	≥98% 100mHz to 100kHz ≥95% 100kHz to 1MHz	HUC62-01 FG303	3MHz function generator
Square rise and fall time	<30ns	HUC62-02 FG308	8MHz function generator
		Accessories supplied	Operators manual BNC test lead Mains lead

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Inrush Current Limiters](#) category:

Click to view products by [Digimess](#) manufacturer:

Other Similar products are found below :

[B57234S330M](#) [SL12-22101-AT](#) [B57213P0800M301](#) [MT8950AC](#) [SL22 20005-B](#) [B57235S0259M000V9](#) [B57213P0470M351](#)
[B57213P0220M301](#) [B57213P0109M301](#) [B57211P0121M351](#) [AS35 1R040](#) [B57213P0709M301](#) [B57211P0470M301](#) [B57213P0330M301](#)
[B57213P0330M351](#) [041337D](#) [CL-120AB](#) [SL22 2R515-A](#) [B57235S479MV9](#) [B57237S0479M051V9](#) [B57236S0259M051V9](#) [SL03 50001](#)
[SL03 20001](#) [NT03 10052](#) [SL15 22101](#) [SL08 4R003](#) [SL15 5R007-A](#) [SL08 10001](#) [SL22 16005](#) [AS35 2R035](#) [SL15 60004-A](#) [SL125R005](#)
[SL08 12101-A](#) [SL08 10002-A](#) [SL05-5R003](#) [MS32 1R036-B](#) [MS32 15012-B](#) [MS22 12103-B](#) [MM35 1R550-DIN](#) [MM35 1R050](#) [MM35](#)
[0R560-DIN](#) [MM35 0R280-DIN](#) [B57236S0229M000V9](#) [CL-130A](#) [33510B](#) [CL-80AB](#) [CL-140AB](#) [AS32 0R530-100](#) [AS32 10015](#) [AS32](#)
[1R030-100](#)