# **Synthesized Clock Generator**

CG635 — 0.001 Hz to 2.05 GHz low-jitter clock generator



# Clocks from 0.001 Hz to 2.05 GHz

- •<1 ps rms jitter</p>
- CMOS, PECL, ECL, LVDS, RS-485 outputs
- Single-ended and differential outputs
- Adjustable phase and time modulation
- PRBS for eye-pattern testing (opt.)
- OCXO and rubidium timebase (opt.)

# CG635 Synthesized Clock Generator -----

The CG635 Synthesized Clock Generator provides precise, low-jitter digital clock signals for applications ranging from the development of digital circuits to the testing of communications networks.

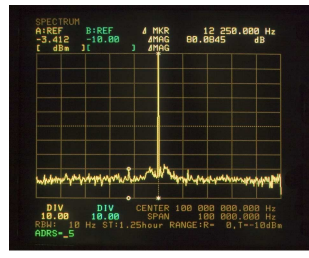
The CG635 generates single-ended and differential clocks from 1 mHz to 2.05 GHz with sub-picosecond jitter. Clock frequencies may be set with 0.001 Hz resolution. Front-panel outputs have continuously adjustable offsets and amplitudes, and may also be set to standard logic levels including CMOS, PECL, ECL and LVDS. A rear-panel output delivers clocks at RS-485 and LVDS levels over twisted pairs.

An optional pseudo-random binary sequence (PRBS) generator (Opt. 01) provides clock and data outputs at LVDS levels for testing serial data channels. Edge transition times are typically 80 ps.

The standard crystal oscillator timebase of the CG635 provides sufficient accuracy for many applications. An optional ovenized crystal oscillator (Opt. 02), or rubidium frequency standard (Opt. 03), may be added to improve frequency stability and reduce aging. The CG635 can also be locked to an external 10 MHz timebase.

## • CG635 ... \$2490 (U.S. list)

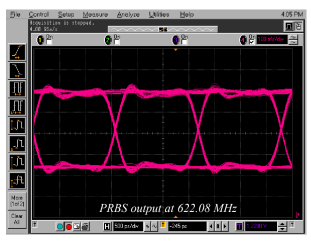




CG635 spectrum exhibiting -80 dB spurious signals

The CG635 delivers a low spurious output signal—better than most commercial synthesizers. Phase noise for a 622.08 MHz carrier at 100 Hz offset is less than -80 dBc/Hz, and the spurious response is better than -70 dBc. The frequency accuracy and drift are limited only by the reference timebase.

When compared to a typical RF synthesizer, the CG635 has many similarities—high frequency resolution, low phase noise, and low spurious output levels. It also offers several advantages—frequencies down to 1 mHz, multiple square wave outputs to 2.05 GHz, and it is much less expensive.

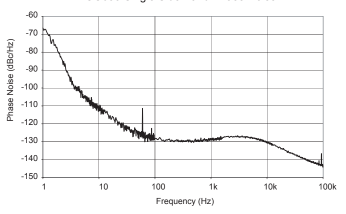


PRBS outputs are available for eye-pattern testing

Several instrument features support more complex tasks. For example, the phase of the outputs may be adjusted with  $0.001^{\circ}$  resolution, and the timing of clock edges may be modulated over  $\pm 5$  ns by an external analog signal. Optional PRBS outputs are available on rear-panel SMA jacks for eyepattern testing of serial data links.

All instrument functions may be controlled from the front panel or via the GPIB (IEEE-488.2) or RS-232 interfaces. Up to ten complete instrument configurations can be stored in non-volatile memory and recalled at any time. A universal input AC power supply allows world-wide operation.

Several clock receiver modules are available which may be connected to the rear-panel RS-485/LVDS output via Category-6 cable. These accessories provide complementary high-speed transitions at standard logic levels on SMA connectors, and may be located at a substantial distance from the instrument. CMOS (+5 V, +3.3 V and +2.5 V), PECL (+5 V, +3.3 V and 2.5 V), RF (+7 dBm), CML/NIM, ECL, and LVDS outputs are all available.



CG635 Single Side Band Phase Noise

*Phase noise measured at an output frequency of 10 MHz. Add* +6 *dB/octave above 10 MHz.* 

Model	Description
CG640	CMOS (+5 Vcc) to 50 MHz
CG641	CMOS (+3.3 Vcc) to $250 \text{ MHz}$
CG642	CMOS (+2.5 Vcc) to $250 \text{ MHz}$
CG643	PECL (+5 Vcc) to 1500 MHz
CG644	PECL (+3.3 Vcc) to 1500 MHz
CG645	PECL (+2.5 Vcc) to 1500 MHz
CG646	RF (+7 dBm) to 1500 MHz
CG647	CML/NIM to 1500 MHz
CG648	ECL to 1500 MHz
CG649	LVDS to 2050 MHz



Optional clock receivers for the CG635

## **Rear Panel Features**

- Differential outputs (RS-485, LVDS)
- PRBS and clock outputs (Opt. 01)
- 10 MHz reference input
- 10 MHz output
- $\bullet$  +5 V and –5 V accessory power
- GPIB and RS-232 interfaces
- Phase and time modulation input
- Universal input AC power supply



CG635 rear panel (with opt. 01)



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# CG635 Specifications

#### Frequency

Range Resolution Accuracy

Settling time

#### Timebase

Stability Std. timebase Opt. 02 (OCXO) Opt. 03 (Rb) Aging Std. timebase Opt. 02 (OCXO) Opt. 03 (Rb) External input

0.001 Hz to 2.05 GHz 0.001 Hz  $\Delta f \le \pm (5 \times 10^{-19} + \text{timebase error}) \times f$  $(1 \text{ MHz} \le f \le 2.05 \text{ GHz})$  $\Delta f \le \pm (5 \times 10^{-13} \text{ Hz} + \text{timebase error} \times f)$  $(0.001 \,\text{Hz} \le f \le 1 \,\text{MHz})$ <200 ms

 $(+20 \ ^{\circ}C \ to \ +30 \ ^{\circ}C \ ambient)$ 

<5 ppm <0.01 ppm <0.0001 ppm <5 ppm/year <0.2 ppm/year <0.0005 ppm/year  $10 \text{ MHz} \pm 10 \text{ ppm}$ , sine > 0.5 Vpp,  $1 \text{ k}\Omega$ 10 MHz, 1.41 Vpp sine into  $50 \Omega$ 

#### **Noise & Spurs**

Output

Phase noise (at 622.08 MHz)			
100 Hz offset	<-80 dBc/Hz		
1 kHz offset	<-95 dBc/Hz		
10 kHz offset	$<-100  \mathrm{dBc/Hz}$		
100 kHz offset	<-105  dBc/Hz		
Phase noise vs. freq.	6 dB/oct. relative to 622.08 MHz		
	$(f \ge 1 MHz)$		
Spurious			
$f \ge 1 MHz$	<-70 dBc (within 50 kHz of carrier)		

 $f \ge 1 MHz$ f < 1 MHz

## Jitter

Jitter (rms)  $1 \text{ mHz} \le f \le 1 \text{ kHz} \le 0.015 \%$  of the period  $1 \text{ kHz} < f \le 1 \text{ MHz} \le 0.045 \%$  of the period

 $1 \text{ MHz} < f \le 2 \text{ GHz} < 1 \text{ ps} (1 \text{ kHz to } 5 \text{ MHz bandwidth})$ 

<-60 dBc (within 50 kHz of carrier)

## **Time Modulation**

 $(f \ge 1 MHz)$ 

Rear-panel input Sensitivity Range Bandwidth

BNC, DC coupled,  $1 k\Omega$  $1 \text{ ns/V}, \pm 5\%$  $\pm 5\,\mathrm{ns}$ DC to greater than 10kHz

## **Phase setting**

Range Resolution Maximum step size Slew time

±999.999.999°  $0.001^{\circ}$  $\pm 360^{\circ}$  (less for negative steps  $\leq 4$  Hz) <300 ms

## Q and $\overline{Q}$ Outputs

```
Outputs
                            Front-panel BNC connectors
Frequency range
                            0.001 Hz to 2.05 GHz
High level
                            -2.00 V \le V_{HIGH} \le +5.00 V
                            200\,\mathrm{mV}\!\leq\!\mathrm{V}_{AMPL}\!\leq\!1.00\,\mathrm{V}
Amplitude
                            (V_{AMPL} \equiv V_{HIGH} - V_{LOW})
                            10 mV
Level resolution
Level error
                            < 1\% + 10 \,\mathrm{mV}
Transition time
                            <300 ps (20% to 80%)
Symmetry (f>1 MHz)
                            <\pm100 ps departure from nominal 50%
Source impedance
                            50 \Omega (\pm 1 \%)
Load impedance
                            50\,\Omega to ground on both outputs
Pre-programmed levels
                            +5.0 V PECL to +3.3 V PECL, LVDS,
                            +7 dBm, ECL
                            Continuous to ground,
Protection
                            momentary to ±5 V
CMOS Output
Output
                            Front-panel BNC
Frequency range
                            0.001 Hz to 250 MHz
Low level
                            -1.00 \,\mathrm{V} \le V_{\mathrm{LOW}} \le +1.00 \,\mathrm{V}
                            500 \,\mathrm{mV} \le \mathrm{V}_{\mathrm{AMPL}} \le 6.00 \,\mathrm{V}
Amplitude
                            (V_{AMPL} \equiv V_{HIGH} - V_{LOW})
Level resolution
                            10 mV
Level error
                            < 1\% + 10 \,\mathrm{mV}
Transition time
                            <1 \text{ ns} (20\% \text{ to } 80\%)
Symmetry (f > 1 MHz)
                            <\pm500 ps departure from nominal 50 %
Source impedance
                            50\,\Omega (reverse terminates cable reflection)
Load impedance
                            Unterminated 50 \Omega cable of any length
Attenuation (50 \Omega load)
                            Output levels are divided by 2
                            V_{LOW} = 0
Pre-programmed levels
                            V<sub>HIGH</sub>=1.2, 1.8, 2.5, 3.3, or 5.0 V
Protection
                            Continuous to ground,
                            momentary to ±5 V
RS-485 Output
Output
                            Rear-panel RJ-45
Frequency range
                            0.001 Hz to 50 MHz
```

Clock output Load impedance Logic levels (RS-485) Recommended cable Protection

Pin 1 and pin 2 drive twisted pair  $100\,\Omega$  between pin 7 and pin 8  $V_{LOW} = +1.5 V, V_{HIGH} = +3.5 V$ Straight-through Category-6 Continuous to ground, momentary to  $\pm 5 \text{ V}$ 



## **LVDS Output**

Output Frequency range Clock Source impedance Load impedance Recommended cable Protection

#### PRBS (Opt. 01)

## (EIA/TIA-644)

(EIA/TIA-644)

Rear-panel RJ-45

0.001 Hz to 2.05 GHz

Continuous to ground, momentary to ±5 V

Pin 1 and pin 2 to drive twisted pair  $100\,\Omega$  between pin 1 and pin 2

 $100\,\Omega$  between pin 1 and pin 2

Straight-through Category-6

Level Outputs PRBS generator Transition time (typ.) Load impedance

LVDS on rear-panel SMA jacks PRBS, -PRBS, CLK and -CLK  $x^7 + x^6 + 1$  for a length of  $2^7 - 1$  bits 80 ps (20% to 80%)  $50\,\Omega$  to ground on all outputs

#### **Accessory Power**

(on rear-panel RJ-45 connector)

+5 VDC -5 VDC Ground return Polarity clamps sion

Pin 3 Pin 5 Pin 4 and pin 6 Short circuit protection Current limited to 250 mA Diode clamps prevent polarity inver-

(2 ADC max., 120 A non-rep.)

## General

Computer interfaces All trolled	IEEE-488.2 and RS-232 standard. instrument functions can be con- through the computer interfaces.
Non-volatile memory	Ten sets of instrument configurations can be stored and recalled.
Line power	Universal input, 90 to 264 VAC, 47 Hz to 63 Hz
Standby power	<5 W (std. timebase)
Operating power	<15 W (opt. 02, OCXO timebase) <25 W (opt. 03, Rb timebase) <30 W (std. timebase)
operating power	<40 W (opt. 02, OCXO timebase) <50 W (opt. 03, Rb timebase)
Dimensions	8.5"×3.5"×13" (WHD)
Weight	9 lbs.
Warranty	One year parts and labor on defects in materials and workmanship

# **Orderina Information**

CG635	Synthesized clock generator	\$2490
Option 01	PRBS w/ complementary LVDS	\$550
	outputs on SMA	
Option 02	OCXO timebase	\$650
Option 03	Rubidium timebase	\$1650
CG640	CMOS (+5 Vcc) to 50 MHz	\$125
CG641	CMOS (+3.3 Vcc) to 250 MHz	\$125
CG642	CMOS (+2.5 Vcc) to 250 MHz	\$125
CG643	PECL (+5 Vcc) to 1500 MHz	\$125
CG644	PECL (+3.3 Vcc) to 1500 MHz	\$125
CG645	PECL (+2.5 Vcc) to 1500 MHz	\$125
CG646	RF (+7 dBm) to 1500 MHz	\$125
CG647	CML/NIM to 1500 MHz	\$125
CG648	ECL to 1500 MHz	\$125
CG649	LVDS to 2050 MHz	\$125
CG650	All ten receivers (CG640-CG649)	\$950
O635RMD	Double rack mount kit	\$85
O635RMS	Single rack mount kit	\$85



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