

The Sapphire Digital Delay Pulse Generator

The sapphire series is the most affordable Digital Delay Pulse Generator in our family of products. Despite its low cost, this robust model offers a full range of features, making it ideally suited for the budget sensitive user.

- 2 or 4 Independent Channel Outputs
- 10 ns Resolution
- < 500 ps RMS Jitter
- Output Multiplexer
- Fast Rise Time, < 2 ns
- Small Form Factor
- DC Wall Mount or USB Powered
- Wireless Option Via Bluetooth
- Full Customer Support
- 2 Year Warranty



Quantum Composers, Inc. P.O. Box 4248 Bozeman, MT 59772

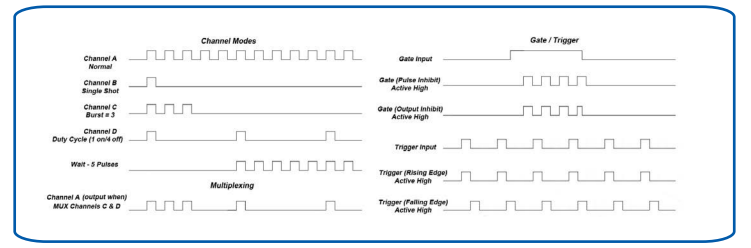
Phone (406) 582-0227 Fax (406) 582-0237 Toll Free +1.800.510.6530

www.quantumcomposers.com sales@quantumcomposers.com

The Sapphire Pulse Generator

The Sapphire Series Digital Delay Pulse Generator with 2 or 4 independent outputs is our most affordable digital delay/pulse generator. It's ideal for applications that require moderate precision and multi-channel capability. The instrument offers a complete set of channel operating modes including continuous, single shot, burst, and duty cycle. When combined with an external trigger/gate input and output multiplexer, this allows for a full range of complex output waveforms. With intuitive, streamlined GUI (Graphical User Interface) control of timing parameters and quick recall of up to 6 system configurations, the instrument is instantly ready for use. Complete control of the Sapphire is provided through the standard USB interface and optional Bluetooth connectivity.

Digital Delay Output Modes



Special Features

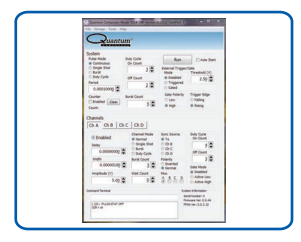
Bluetooth Wireless Connectivity

The Bluetooth wireless capabilities are truly unique with this unit. With the Bluetooth option, you can control the instrument wirelessly using the included software application, Comm Terminal or other terminal program. This unique feature allows you to communicate with Bluetooth equipped devices, such as laptops and some tablets or smartphones.



Graphical User Interface

The Sapphire uses an included software application as the primary means of communication. The software allows simple and easy control of the unit via USB or optional Bluetooth wireless, enabling the user to create complex pulse trains and save them for future recall. The software also allows users to manually input SCPI (Standard Commands for Programmable Instruments) based commands via the Command Terminal Section.





SPECIFICATIONS

Sapphire Series

Standard Communications: USB Port MODEL 9212 2 independent channel outputs 4 independent channel outputs Configurations: 6 Memory Slots 9214

INTERNAL RATE GENERATOR

Rate (To period) 0.001 Hz to 5.000 MHz (200 ns - 1000 s)

Resolution

Accuracy 5 ns + (0.0001 x period)

< 500 ps RMS Burst / Duty Cycle Mode 1 to 1,000,000 pulses

100 MHz, low jitter PLL **Timebase**

Oscillator 50 MHz, 50 ppm crystal oscillator

Pulse Control Modes Internal rate generator, external trigger / gate

System Output Modes Single, continuous, burst, duty cycle

PULSE / DELAY GENERATION

Width / Delay Resolution 10 ns

Width Range 10 ns - 1000 s

10 ns + 0.0001 x (width + delay) Width Accuracy

Delay Range ±1000 s

Delay Accuracy 10 ns + (0.0001 x delay)

Output Multiplexer Timing of any / all channels may be OR'd to any / all outputs.

Channel Output Modes Single Shot, normal, burst, duty cycle

Channel Control Modes Internally triggered or externally gated. Each channel may be

independently set to any of the modes. Jitter (Channel to Channel) < 250 ps RMS

TZ50 (Optional) 3.3 - 4VDC into 50ohm

EXTERNAL GATE / TRIGGER INPUT

Threshold 0.2 to 15 VDC

Max Input Voltage 30 V Peak

Gate Polarity Active high / active low

Gate Control Modes Pulse inhibit / output inhibit

Trigger Edge Rising or falling

Trigger Rate DC to 5 MHz Trigger Input Jitter < 20 ns RMS

Trigger Minimum Pulse Width 20 ns

Trigger Insertion Delay < 150 ns Pulse Inhibit Delay < 150 ns

Output Inhibit Delay < 100 ns

50 ohm **Output Impedance**

Output Level 3.3 - 5 VDC into ≥ 1 K ohm, 1.7 - 2.5 VDC into 50 ohm

Resolution 20 mV

Current 5 mA into 1 K ohm, 50 mA into 50 ohm

< 2ns @ 5 V (high impedance), < 1ns @ 2.5 V (50 ohm) Rise Time

< 100 mV + 10 % of pulse amplitude Overshoot

COMMUNICATIONS

USB (Standard) USB 2.0

Bluetooth (Optional) Bluetooth 2.1

Class II Radio, 4 dBm output transmitter, - 80 dBm typical receiver Antenna

sensitivity

OUTPUTS

Range Typically 20 meters in open air (line-of-sight)

Baud Rate 115200 bits / second

GENERAL

7.125 x 5.1 x 1.5 inches (18.1 x 13 x 3.8 cm) Dimension

Weight

Provided by USB Power

Voltage + 5 VDC ± 250 mVDC

Current < 470 mA



Toll Free Phone (800) 510-6530 **Email Fax Phone Line** (406) 582-0237 Web

sales@guantumcomposers.com www.quantumcomposers.com