

The Sapphire Plus Digital Delay Pulse Generator

The Sapphire Plus is an upgrade to our standard Sapphire, with this enhanced version you will have better performance and higher specifications. This unit is perfect for those on a budget but looking for more precise resolution and jitter.

- 2 or 4 Independent Channel Outputs
- 5 ns Resolution
- < 50 ps RMS Jitter
- "Virtual" channel timers
- Up to 20MHz eternal trigger rate
- Fast Rise Time, <2ns
- Optional 1ppm Clock
- Wireless Option Via Bluetooth
- Full Customer Support
- 2 Year Warranty



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

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

www.quantumcomposers.com sales@quantumcomposers.com

Q OPTO SCIENCE

株式会社 オプトサイエンス | TEL | E-MAIL www.optoscience.com | 03-3356-1064 | info@optoscience.com

The Sapphire Plus Pulse Generator

The Sapphire Plus, with 2 or 4 independent outputs, gives you features and spec's not found on our standard 9200. The resolution and accuracy of the width, delays, and period counters improves to 5ns. This allows for finer adjustments (5ns) on the widths, delays and period. Virtual Channels- 2 channel adds 2 "virtual" channels and the 4 channel adds 4 "virtual" channels - this effectively doubles the number of channel timers the unit may utilize. A "Period Counter" has been added which measures the time between incoming external trigger pulses - this can help in adding greater accuracy. The Sapphire Plus also has an optional 1ppm crystal oscillator for improved performance. With intuitive, streamlined GUI 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

Channel A Normal		Gate	
Channel B Single Shot	 	 Channel F Gate Active High	
Channel C Burst = 3		 Channel G Wait - 5 Pulses	
Channel D Duty Cycle (1 on/4off)	 	 Channel H	
Channel E MUX Channels C & D			

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

Run

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.

Ch A Ch B Ch C Ch D Ch E(V) Ch F(V) Ch G(V) Ch H(V)

Quantum





 Toll Free Phone
 (800) 510-6530

 Fax Phone Line
 (406) 582-0237

Email Web sales@quantumcomposers.com www.quantumcomposers.com

Sapphire Plus Specifications

MODEL	9212+ 9214+	2 independent channel outputs 4 independent channel outputs	Standard Communications: USB Port Configurations: 6 Memory Slots			
		NERATOR				
Rate (To p	,		0.001Hz to 20MHz (1000s to 50ns)			
	n & Accur	асу	5 ns			
itter			< 50 ps RMS			
Burst / Du	uty Cycle I	Vlode	1 to 1,000,000 pulses			
Timebase			100 MHz, low jitter PLL			
Oscillator			50 MHz, 50 ppm crystal oscillator, optional 1ppm clock			
Pulse Control Modes		25	Internal rate generator, external trigger / gate			
System Output Modes		des	Single, continuous, burst, duty cycle, cycle counts			
Pulse & Period Counter		nter	32 Bit			
Synchroni	ized Upda	te Mode	Updates widths and delays on command			
PULSE / D	ELAY GEI	NERATION				
Width / Delay Resolution		lution	5 ns			
Width Range			10 ns - 1000 s			
Width Acc	curacy		10 ns + 0.0001 x (width + delay)			
Delay Ran	nge		±1000 s			
Delay Acc	uracy		5 ns + (0.0001 x delay)			
Multiplexe	er		Any/All channels may be OR'd to any/ALL outputs. 2x the number of outputs via virtual channels for muxin			
Channel C	Dutput Mo	odes	Single Shot, normal, burst, duty cycle			
Channel C	Control M	odes	Internally triggered or externally gated. Each channel may be independently set to any of the modes.			
Jitter (Channel to Channel)		hannel)	< 250 ps RMS			
EXTERNAI	L GATE /	TRIGGER INPUT				
Threshold	l		0.2 to 15 VDC			
Max Input	t Voltage		30 V Peak			
Gate Pola	rity		Active high / active low			
Gate Cont	trol Mode	s	Pulse inhibit / output inhibit			
Trigger Edge			Rising or falling			
Trigger Rate			DC to 20 MHz			
Trigger In	Trigger Input Jitter		< 5 ns RMS			
Trigger Minimum Pulse Width		ulse Width	20 ns			
Trigger Insertion Delay			< 100 ns			
Pulse Inhibit Delay			< 150 ns			
Output Inhibit Delay		V	< 100 ns			
Trigger Input Function			System can generate a single, burst or duty cycle response of pulses for every external trigger pulse.			
OUTPUTS						
Output Im			50 ohm			
Output Level			3.3 – 5 VDC into ≥ 1 K ohm, 1.7 – 2.5 VDC into 50 ohm			
Current			20 mV			
Rise Time			5 mA into 1 K ohm, 50 mA into 50 ohm			
Overshoot			< 2ns @ 5 V (high impedance), < 1ns @ 2.5 V (50 ohm)			
	-		< 100 mV + 10 % of pulse amplitude			
GENERAL						
USB			Standard USB 2.0			
Antenna			Class II Radio, 4 dBm output transmitter, - 80 dBm typical receiver sensitivity			
			115200 bits / second			
Baud Rate	e		7.125 x 5.1 x 1.5 inches (18.1 x 13 x 3.8 cm). 1lb			
Dimensions/Weight			+ 5 VDC ± 250 mVDC			
Voltage	ins/ treight		< 470 mA			
Current						
OPTIONS			3.3 - 4VDC into 50ohm			
TZ50			1ppm Crystal Oscillator (this option is not field upgradable) Bluetooth 2.1			
TZ50 1ppm Clo	cla					



 Toll Free Phone
 (800) 510-6530

 Fax Phone Line
 (406) 582-0237

Emailsales@quantumcomposers.comWebwww.quantumcomposers.com