

#### **FEATURES**

- Measures Frequency, Period, Duty Cycle, Pulse High/Low Time, Logic Level
- Counts periodic or random pulses
- Complete with software that acquires, displays, and saves data under Win98/ 2000/XP
- USB interface for power and control
- ActiveX control for use with LabVIEW, C++, Visual Basic and VBA

## **APPLICATIONS**

- Photon Counting
- Electronics R&D
- Logic testing
- Frequency monitoring

### DESCRIPTION

The Model 3820 Universal Counter is a compact and cost effective tool for characterizing analog and digital pulses of a periodic or random nature. It measures frequency, period, duty cycle, pulse high and low times, event counts and logic level all as a function of elapsed time.

The counter is principally intended for counting bi-level signals, which have two distinct voltage levels and clean transitions between them. Such signals include those generated by all common logic families used in electronic circuits, as well as most Trigger or Sync outputs of common test instruments. Measurements are updated at one of five user selectable intervals in the range 5 ms to 100 ms. the module is powered and controlled directly from the PC's USB port, so requires no additional power source. Operation is entirely via software, with no manual switches or settings.

Two inputs are provided, each connected to a separate discriminator with adjustable threshold in the range -0.2 V to +0.5 V (-2.0 V to +5.0 V when used with a x10 probe). Following the discriminators, a multiplexer selects one of the signals for processing, allowing two different signals to be measured sequentially.

The supplied instrument control software consists of two layers. At the upper level, a simple Windows dialog application, "SR3820Counter", offers a convenient panel that allows the input (A, B or one of three internal test sources) to be selected, an update rate to be specified and all eight output measurements to be displayed. A further display area shows one of the measurements in a larger font size, as well as displaying a graphical trendline display.

SIGNAL RECOVERY	Model 3820 Counter		
Input	Measurements	Pause O Paused	Close
Set <u>T</u> hresholds	Time	Pulse Width High	Logic Level
- Information	Counts	Pulse Width Low	
About 3820 Universal Counter	Overflow Clear	Duty Cycle	
S/N: 109	Frequency 1 2045 MHz	Period	
Data Logging Select <u>F</u> ile	Measurement & trendline		
<u>S</u> tart O <u>P</u> ause	1.2045	MHz	

#### 3820 Control/Display Software

# **Universal Counter**

The program also supports data logging to text file of the output measurements, with data being written directly in CSV (comma separated value) format for easy import to other programs. The software includes a sub menu where the voltage input thresholds can be set for the two inputs.

At the lower level, a dedicated ActiveX control known as "SR3820Comms" takes care of all communications to and from the instrument. Two main modes of operation are therefore possible. Users who simply want to operate the counter "out of the box" need do no more than plug it in, install the driver and software, and then use the SR3820 Universal Counter software to control it. Alternatively, when the counter is to be used as part of a computer controlled test system, then the user can develop software to control it via the SR3820Comms ActiveX control. The control eliminates the need for users to write the low-level code needed to send commands to and receive responses from the counter, allowing them to concentrate on developing the higher level program to run their experiments. Typical applications include:

- Photon counting
- Frequency measurement
- Test and measurement systems implement in LabVIEW where a SIGNAL RECOVERY 3820 counter can be used at the same time as instruments from different suppliers.
- Measurement system using scripted web pages (HTML files) operated via Internet Explorer.

The SR3820Comms control can of course also be used at the same time as other **SIGNAL RECOVERY** software ActiveX controls, such as SR3830Comms, allowing sophisticated systems to be assembled. For example, five APD's (avalanche photodiodes) could each be connected to the inputs of a model 3830 multiplexer, with the output being in turn connected to the A input of a model 3820 counter. Using both controls a user-developed application program could sequentially count the pulses being generated by each APD.

Both the top level SR3820 Universal Counter software and the lower-level SR3820Comms ActiveX control include comprehensive on-screen help files, while examples of how to use the control in LabVIEW, Visual Basic, VBScript, Visual C++ and Excel are also supplied.



Log Measured Data to File



LabVIEW Driver



Sample Excel Workbook using SR3820Comms

<b>Specifications</b>					
General		Measurement		USB Connector	Rear-panel, female
Dual input discriminator, single channel counter measuring frequency, period, duty cycle, pulse		Frequency Range	DC to 125 MHz min, 160 MHz typ		USB connector for connection to the PC
high and low times, logic level and event counts		Timebase accuracy	$\leq$ 50 ppm, 0 to 50°C		or a USB hub.
as a function of time. Power and control via		Reporting Intervals	100, 50, 25, 10 and	General	
USB and supplied software. ActiveX control			5 ms	Power Requirements	
included.		Functions		Voltage	<500 mA @ +5 V DC,
		Frequency	0 to 125 MHz		supplied via USB
Inputs		Avg Period	≥ 8 ns	Dimensions	
Impedance	1 M $\Omega$ , DC coupled	Avg Duty Cycle	0 to 100%. Measured	Width	5½" (134 mm)
Threshold			by sampling with a	Depth	4½" (114 mm)
Direct	-0.2 V to 0.5 V in		65 MHz clock.	Height	1¼" (32 mm)
	1 mV steps	eps Avg Pulse High or Low Time		Weight	9.9 oz (280 g)
With x10 probe	-2 V to 5 V in		$\geq$ 5ns. Computed from		
	10 mV steps		Duty Cycle and	Software	
Polarity	Event counter triggers		Frequency	A CD containing the full applications package	
	on rising edge of	Events	0 to 9,999,999,999	for Windows 98/2000/XP allowing threshold	XP allowing threshold
	signal		counts	and input to be adjuste	ed, and measurements to
Sensitivity		Logic Probe	0 = input voltage	be displayed and saved is supplied with each	
Direct	-15 dBm/50 Ω (23 mV		below threshold,	unit. SR3820Comms A	ctiveX control also
	rms) at 100 MHz,		1 = input voltage	included for use with o	compatible programming
	-10 dBm/50 Ω (0.7 V		above threshold.	languages, and examp	oles provided of its use
	rms) at 120 MHz	Indicators		in C++, VisualBasic, V	BScript, LabVIEW and
With x10 probe	1 V pk-pk sinewave	USB	Front-panel LED turns	Excel. Both top-level a	and ActiveX software
	at 125 MHz		on during USB	include on-screen help	D.
Absolute max input	$\leq$ 50 V DC		communications		
		EVENT	Front-panel LED turns		
			on when the input		
			signal is above the		
			threshold		