# **Gated Integrators and Boxcar Averagers**

SR245 — Computer interface module with GPIB and RS-232



- Eight analog I/O ports
- 8-bit digital I/O port
- Two TTL I/O ports
- RS-232 and GPIB interfaces
- 3500 point sample memory
- Simple command structure

## SR245 Computer Interface

The SR245 Computer Interface module is a powerful tool for data acquisition. It provides both an analog and a digital interface between your computer and your experiment.

#### Analog I/O

The eight analog I/O channels can be designated through software as all inputs, all outputs, or as a combination of inputs and outputs. All channels have 13 bits of resolution over the  $\pm 10.24$  VDC full-scale range, with 0.05 % accuracy.

#### **Digital I/O**

Two front-panel digital I/O bits are provided for use as counters or triggers and can be set or read by the computer. Additionally, an 8-bit input and an 8-bit output port are available (on an internal connector) for your own custom digital interfaces.

#### **RS-232 and GPIB interfaces**

Both RS-232 and GPIB interfaces are standard features of the SR245. Simple commands make programming easy from a variety of high-level languages—all that's necessary is the ability to send and receive ASCII strings. For example, sending "?5" instructs the module to measure the voltage on the 5<sup>th</sup> analog input BNC. Other commands allow you to record in the module's 3500 point buffer memory, ramp an analog output at a specified rate (for gate scanning), or read the contents of a digital counter.

Ordering Information SR245 Computer interface module





#### **Analog Ports**

Configuration	Any number of the eight ports may be designated under program control as input ports, the rest
Inputs	default to output ports. $1 M\Omega$ impedance $\pm 10.24 VDC$ range (protected to 40 VDC)
	13-bit resolution (2.5 mV)
	0.5% accuracy
	Input offset <2.5 mV
	Maximum A/D rate is 2 kHz
Outputs	<1 $\Omega$ impedance. Short circuit
-	current limit is 20 mA.
	13-bit resolution (2.5 mV)
	0.5% accuracy
	Output offset <2.5 mV

### **Digital Ports**

Туре	Two front-panel I/O TTL bits, one
	8-bit digital input port, one 8-bit
	latched digital output port
Front-panel inputs	Input impedances $>100 \text{ k}\Omega$
	Minimum pulse width is 200 ns
	Maximum count rate is 4 MHz
	Logic one >3 VDC, logic zero <0.7 VDC
	Inputs protected to $\pm 10$ VDC
Front-panel outputs	Can drive 50 $\Omega$ loads to TTL levels

#### General

Interfaces	IEEE-488 (GPIB) and RS-232
	(110 baud to 19.2 kbaud)
Power	+24 V/60 mA, 24 V/60 mA,
	+12 V/20 mA, approx. 8 watts
Mechanical	Single-width standard NIM module
Warranty	One year parts and labor on defects
-	in materials and workmanship

#### **Command List**

#### Input/Output Commands

I < n > n=0 to 8	Designates the first <i>n</i> analog ports as inputs, the remainder become outputs
? < n > n = 1 to 8	Returns the value of the designated analog port
?B< <i>n</i> > <i>n</i> =1,2	Returns the value (0 or 1) of the designated digital port
?D	Returns the value of the 8-bit digital input port
?S	Returns the value of the status byte, and clears the status byte
С	Configures B2 as an input and resets the B2 counter
?C	Returns number of pulses occurring at B2 since the previous ?C
S< <i>n&gt;=</i> < <i>x&gt;</i>	Sets the analog port $n$ (which must be designated as an output) to the

SB <n>=<m></m></n>	value $x (x = -10.237 \text{ V to } +10.237 \text{ V})$ n=1 to 8 Designates digital bit $n$ as output and sets its value to $m (n=1, 2 \text{ and } m=0, 1)$
SB <n>=I</n>	Designates the selected bit as an input $(n = 1, 2)$
SD=< <i>n</i> >	Sets the 8-bit digital output port to the value $n (n=0 \text{ to } 255)$
SM= <n></n>	Sets the GPIB SRQ mask to the value $n (n=0 \text{ to } 255)$

#### Trigger Commands

MS	Sets the synchronous mode.
	Responses to ? commands are
	returned after next trigger.
2.6.4	
MA	Sets the asynchronous mode
	(default). Responses to ? commands
	are returned after command
	is received.
T <n></n>	Designates every $n^{\text{th}}$ pulse at B1 as
	a trigger $(n=1 \text{ to } 32,767)$
DT	Masks the trigger input so that no
	triggers are recognized
ET	Unmasks the trigger input
PB <n></n>	
PD\n>	Outputs a $10 \mu s$ TTL pulse at digital
	port $n$ ( $n=1, 2$ )
P/< <i>n</i> >	Outputs a 10 µs TTL pulse at B2
	each $n^{\text{th}}$ trigger ( $n = 1$ to 255)
Scan Commands	
SC <i>,<k>:<n></n></k></i>	Scans the list <i>ik</i> of analog ports or
	digital port for <i>n</i> triggers. Total #
	of samples may not exceed 3711.
	(ik=1  to  8, D)
ES	Ends the current scan immediately
	and resets the point sending counter
Ν	Sends the next point of stored scan
?N	
(1N	Returns # of points scanned

#### Adds $n \times 2.5 \text{ mV}$ to the value of A < n >, < i >analog port 8 (must be positive) on every $i^{\text{th}}$ trigger (n, i = 1 to 255)Scans the list i..k of analog ports or SS<*i*>,<*k*>:<*n*> digital port for *n* triggers. Data is sent in a 2 byte binary format while scan is in progress.(i.k=1 to 8, D)Sends the data of a stored scan in 2 byte binary format

#### Miscellaneous Commands

Х

MR	Master reset returns the SR245
W < n >	to its default values. Introduces a delay of $(n \times 400 \mu\text{s})$ before sending each character over
Z <i>,<k></k></i>	the RS-232 interface ( $n = 0$ to 255) Changes the end-of-record characters sent by SR245 to those specified by the ASCII codes, <i>ik</i>



