Operation and Service Manual

Precision Current Preamplifier

SIM918



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Certification

Stanford Research Systems certifies that this product met its published specifications at the time of shipment.

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General Information

The SIM918 Precision Current Preamplifier, part of Stanford Research Systems' Small Instrumentation Modules family, converts an input electric current into a proportional voltage output while maintaining zero potential difference between the input terminal and a bias terminal.

The main amplifier stage presents a transimpedance R_F , equal to the current gain of the preamplifier, to an input current i_{in} . The bias voltage V_{bias} is subtracted from the output of the stage, so that the voltage at the output of the instrument is

$$V_{\text{out}} = (V_{\text{bias}} - i_{\text{in}} \times R_{\text{F}}) - V_{\text{bias}} = -i_{\text{in}} \times R_{\text{F}}.$$

Safety and Preparation for Use

Connections

No dangerous voltages are generated by the module. However, the outer shield of the front-panel Input coaxial (BNC) connector in the SIM918 can be switched to the rear-panel Program input. If a dangerous voltage is applied to the Program terminal, it may be present on the outer shell of the Input connector, and may cause injury or death.

4	WARNING	Do not exceed ± 60 volts to the Earth at the center terminal of the rear-panel
		Shield Program Voltage BNC connector.

CAUTION Do not exceed ±15 volts to the Earth at the center terminal of the front-panel Input and Bias BNC connectors, or at the center terminal of the rear-panel Ref Clock Sync BNC connector.

Biomedical applications



Under certain conditions, the SIM918 may prove to be unsafe for applications involving human subjects. Incorrect grounding, component failure, and excessive common-mode input voltages are examples of conditions in which the instrument may expose the subject to large input currents. Therefore, Stanford Research Systems does not recommend the SIM918 for such applications.

Caution regarding use with photomultipliers

Ĩ	CAUTION	The front-end amplifier of this instrument is easily damaged if a photomultiplier is used improperly with the preamplifier. When left completely unterminated, a cable connected to a PMT can charge to several hundred volts in a relatively short time. If this cable is connected to the curent input of the SIM918, the stored charge may damage the front-end JFET. To avoid this problem, provide a leakage path of about $100 \text{ k}\Omega$ to ground inside the base of the PMT to prevent charge accumulation.
Service)	
		Do not install substitute parts or perform unauthorized modifications to this instrument.
Prepara	ation for use	
		The SIM918 is a single-wide module designed to be used inside the SIM900 Mainframe. Do not turn on the power to the mainframe or apply voltage or current inputs to the module until the module is

completely inserted into the mainframe and locked in place.





Symbols you may Find on SRS Products

Symbol	Description			
\sim	Alternating current			
	Caution - risk of electric shock			
\rightarrow	Frame or chassis terminal			
	Caution - refer to accompanying documents			
-	Earth (ground) terminal			
	Battery			
\sim	Fuse			
	On (supply)			
0	Off (supply)			



Notation

WARNING

The following notation will be used throughout this manual:

A warning means that injury or death is possible if the instructions are not obeyed.

A caution means that damage to the instrument or other equipment is possible.

Typesetting conventions used in this manual are:

- Front-panel buttons are set as [GAIN →];
 [GAIN →] is shorthand for "[GAIN →] & [GAIN →]".
- Front-panel indicators are set as OVLD.
- Signal names are set as ¬STATUS.
- Signal levels are set as HIGH.
- Remote command names are set as *IDN?.
- Literal text other than command names is set as OFF.
- Special ASCII characters are set as $\langle CR \rangle$.

Remote command examples will all be set in monospaced font. In these examples, data sent by the host computer to the SIM918 are set as straight teletype font, while responses received by the host computer from the SIM918 are set as *slanted teletype font*.



Specifications

Performance characteristics

		Min	Тур	Max	Units
Gain	Selection	10	⁶ , 10 ⁷ , 1	.08	V/A
	Accuracy, 10 ⁶ V/A		±0.1		%
	10 ⁷ V/A		±0.1		%
	10^{8}V/A		±1		%
	Stability, 10 ⁶ V/A		±10		ppm/°C
	10^{7}V/A		±50		ppm/°C
	10^{8}V/A		±100		ppm/°C
Current input	Selection		On	, open	
	Offset voltage [1–3]			±10	μV
	Resistance			1	Ω
	Capacitance		18		pF
	Bias current, DC [3]		0.5	2.0	pА
	AC [1,4]		3.5		pA rms
	Current noise at 1 kHz [5], 10 ⁶ V/A		130		fA/√Hz
	10^{7}V/A		42		fA/\sqrt{Hz}
	10^{8}V/A		15		fA/\sqrt{Hz}
	Voltage noise [1,4]		25		μV rms
	-3 dB bandwidth [5], 10 ⁶ V/A		22		kHz
	10^{7}V/A		12		kHz
	10 ⁸ V/A		4		kHz
	Terminals		Isolate	d BNC	[6]
	BNC shield	Grou	nd, bias	, progr	am /open
Bias input	Selection		On,	ground	ł
	Voltage [7]	-5.0		+5.0	V
	Resistance		10		MΩ
	-3 dB bandwidth			Hz	
	Terminals		Isolate	d BNC	[6]
	BNC shield		Grou	nd, flo	at
Program input	Voltage	-60		+60	V
	Resistance	3			GΩ
	Terminals	Gre	ounded	BNC [8], rear
Reference clock sync Select		Input, output			ıt
	Interface	Rear BNC [8], TTL [TL [9]	
	Input frequency [10]	0.90		1.10	Hz
	Output frequency		1.0		Hz

		Min	Тур	Max	Units	
Autozero	Selection		C	n, hold		
	Source	Interna	al, exte	rnal refe	erence clock	
	Switching frequency		0.50		Hz	
Output	Voltage [7]	-10.0		+10.0	V	
	Maximum current	±100			mA	
	Short circuit duration	Short circuit duration Indefinite				
	Resistance		100		Ω	
	Offset voltage [2]			±50	μV	
	Common-mode rejection, DC				dB	
	Terminals		Groun	ded BN	C [6]	
Operating	Temperature [11]	0		40	°C	
	Power	-	+5, ±15	5	V DC	
	Supply current, +5 V		100		mA	
±15 V			150		mA	

Conditions:

- [1] With autozero on.
- [2] Following an autocalibration at (23 ± 5) °C within 24 hours.
- [3] 100 s average.
- [4] 0.1 Hz to 10 Hz.
- [5] For a 100 pF source capacitance and an infinite source resistance. Higher values of source capacitance or a finite source resistance will degrade these specifications.
- [6] Amphenol 31–10–4052 or similar.
- [7] An overload will be detected and the instrument is not guaranteed to perform properly if these limits are exceeded, or if $|V_{\text{bias}} i_{\text{in}} \times R_{\text{F}}|$ exceeds the limits. Continuous application of a bias voltage V_{bias} in excess of ±15 V will damage the instrument.
- [8] Tyco 227169–4 or similar.
- [9] Rising-edge sensitive.
- [10] External reference clock capture range. The instrument is not guaranteed to perform properly if these limits are exceeded.
- [11] Non-condensing.

General characteristics

Interfac	e Serial (RS–232) through SIM interface
Connector	BNC (3 front [4], 2 rear [6]); DB–15 (male) SIM interface
Weigh	t 1.7 lbs
Dimension	$3 1.5'' \text{ W} \times 3.6'' \text{ H} \times 7.0'' \text{ D}$



Getting Started 1

This chapter gives you the necessary information to get started quickly with your SIM918 Precision Current Preamplifier.

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1.1 Introduction to the Instrument

1.1.1 Current amplifiers and autozero

A current, or transimpedance, amplifier converts electric current into a proportional output voltage. Unlike a simple resistor, the amplifier presents a low-impedance terminal to the input current. In the SIM918 Precision Current Preamplifier, the electric potential of the input terminal, V_{in} , is accurately made equal to the user-provided offset voltage potential at the bias terminal, V_{bias} , or to ground. The absolute magnitude of the resulting input *offset voltage* is nearly zero:

$$V_{\rm ofs} = V_{\rm in} - V_{\rm bias}, \qquad |V_{\rm ofs}| < 10\,\mu\rm V.$$

In all transimpedance amplifiers, the input potential is kept near that of the bias through the action of negative feedback. When the bias voltage is at ground, the input terminal is often said to present virtual ground a virtual ground, or a virtual null. Without autozeroing, this virtual ground drifts, in some cases by many millivolts. This error in the electric potential of the input terminal may be unacceptable in precision measurements.

> In the SIM918, an autozero circuit measures V_{ofs} every 2 seconds and makes the adjustment necessary to keep the offset voltage at zero. The autozero feature can be engaged or inhibited remotely or from the front panel, giving the user flexibility in sensitive applications. With autozero inhibited, the preamplifier retains microvolt input accuracy for many hours. When engaged, it takes the autozero only a few cycles of a reference clock to restore the offset to within its specified limits.

> The gain, or transimpedance, of the preamplifier can be set to $R_{\rm F} = 10^6$, 10^7 , or 10^8 V/A, remotely and from the front panel. Along with voltage accuracy, the SIM918 offers a low input bias current¹ and a current noise that is close to the lower limit imposed by the Johnson noise of the transimpedance.

1.1.2 Clocks

reference clock one pps

The autozero circuit switches between measuring the input offset voltage, and the offset voltage of the zeroing amplifier itself, at one half the frequency of an internal or external *reference clock*. The internal clock signal (typically 1.0 pulse per second, *pps*, i.e. 1.0 Hz) can be selected, remotely or from the front panel, to be output on



¹ In the unfortunate but established terminology of electronics, the word *bias* conveys different meanings. The *bias current* is the input current present in the instrument in the absence of a current from an external source.

a rear-panel connector. Alternatively, the same connector can be used to input a clock signal at $(1.0 \pm 10\%)$ pps (i.e. 1.10 Hz–0.90 Hz), synchronizing the switching to an external source.

The reference clock in the SIM918 operates independently of the oscillator used to clock the digital control circuitry. The latter is designed with a special clock-stopping architecture. The microcontroller is turned on only in the following cases: when the settings are being changed; autozero is turned on or off; and during autocalibration, remote communications, or when an overload condition or an external reference clock event occurs. This guarantees that no digital noise contaminates low-level analog signals.

With autozero off and in the absense of an external clock input, the preamplifier enters a completely quiescent state: no reference clock transitions are present that can disturb the measurement of a low-level electric current.

1.1.3 Cabling and grounding

The SIM918 provides maximum flexibility for cabling and grounding. The input connection can be opened, and the bias voltage can be connected to signal ground.

The shield of the Input BNC can be switched between signal ground, the bias voltage, or the rear-panel Program input (which can be left floating, if desired). With the Program input, a user can supply an excitation potential to an experiment via the shield conductor of the input cable, while the excited current flows through the center conductor to the SIM918. The shield of the Bias BNC can be independently grounded or floated.

The input and bias selections, and those of their shields, can be made via the push of a front-panel button or remotely.

1.1.4 Autocalibration

A user-commanded autocalibration procedure allows one to eliminate the effects of thermal drifts in the autozero circuit, and to reduce output offset voltage.

1.1.5 Remote interface and status

remote interface A remote computer can access the module through the SIM900 Mainframe, using RS–232 or GPIB. All instrument settings can be queried via the remote interface. The SIM918 can be operated outside the SIM900 Mainframe by powering it with its required DC voltages.



If the maximum bias voltage is exceeded, or the chosen gain setting causes the output voltage to exceed its maximum, the appropriate overload LED turns on. If the module cannot lock to an external reference clock signal, an LED indicates an unlocked state. If armed, the module also generates a status signal to alert the user of the overload or unlocked condition.

1.1.6 Block diagram

The output of the main amplifier (transimpedance stage) is referenced to the bias voltage. A difference amplifier subtracts the bias voltage, so the output of the instrument is directly proportional to the input current i_{in} and the gain R_F :

$$V_{\text{out}} = (V_{\text{bias}} - i_{\text{in}} \times R_{\text{F}}) - V_{\text{bias}} = -i_{\text{in}} \times R_{\text{F}}.$$
 (1.1)

A block diagram of the preamplifier is shown below in Figure 1.1.



Figure 1.1: The SIM918 block diagram.

1.1.7 Front and rear panels



Figure 1.2: The SIM918 front and rear panels.

1.2 Front-Panel Operation

1.2.1 Gain

The gain R_F of the preamplifier, in volts per microampere, is indicated on the front panel of the instrument via a green annunciator LED.² Press one of the [GAIN \neg] buttons to change the gain. If [GAIN \neg] is pressed when $R_F = 1 \text{ V}/\mu\text{A}$, the press has no effect. If [GAIN \vdash] is pressed when $R_F = 100 \text{ V}/\mu\text{A}$, the press has no effect.

A simultaneous press of [GAIN \rightarrow] has a special meaning. This press initiates autocalibration (Section 2.6).

1.2.2 Autozero

1.2.2.1 Engaging the autozero circuit

The autozero circuit is turned *ON* by the press of a front-panel button. There will be a pause of up to 3.3 seconds (a wait for a positive-going edge of the reference clock). At the end of the pause, the green



 $^{^{2}}$ Note the minus sign in Eq. (1.1); the output voltage is positive for a current that flows *out of* the input terminal.

annunciator LED will turn on and the zeroing circuit will become active.

The same button turns autozeroing off. There will be a less than 1 s pause in order for the present control output of the autozero circuit to be sampled and stored. At the end of the pause, the LED indicator will turn off and all switching inside the SIM918 will cease. The sampled control output (trim) will remain applied to the transimpedance-stage amplifier, zeroing it to the best of precision available at the time the autozero circuitry is inhibited.

1.2.2.2 Reference clock detection

The autozero circuit switches at one half the frequency of an internal or external reference clock. If a periodic TTL-level signal is applied to the rear-panel Ref Clock Sync connector, and the connector is not selected for output (see the next section), the preamplifier will recognize the external clock and attempt to lock to the signal. The green *External* LED will illuminate for the duration of the external clock input.

capture range If the frequency of the external clock is stable and is between 0.90 Hz lock acquisition time and 1.10 Hz, the module will successfully lock to the signal. It typically takes 250 s (just over 4 minutes) to acquire a lock. The yellow *Unlocked* LED is illuminated whenever the SIM918 is not in a locked state. For further discussion of locking, see Chapter 2.5.

For the duration of an unlocked state, the switches in the autozero circuit are not guaranteed to have correct duty cycles. Therefore, the specified input offset accuracy is not guaranteed while *Unlocked*.

The internal reference clock is used when an external clock signal is not present. In this state, neither the *External* LED nor the *Unlocked* LED is illuminated.

1.2.2.3 Output 1 pps sync

The rear-panel Ref Clock Sync connector can be used to output the internal reference clock. The signal at the output is TTL, typically at 1.0 Hz (1.0 pps). The [Output 1 pps sync] button toggles the direction of the signal at the rear-panel connector. The output direction is indicated by a green LED. An inactive *Output 1 pps sync* indicates that the connector may be used to input an external clock.

If [Output 1 pps sync] is pressed while an external reference clock signal is present at the connector, clock output will fail and a Device-Dependent Error (Section 3.5.3) will be issued. If an external signal is applied to the Ref Clock Sync terminal while the connector is selected for output, the external signal will not be recognized.

1.2.3 l	nput	
		The [INPUT Open] button opens and closes a relay in the path of the input current. A green LED indicates a disconnected input terminal. The input capacitance of the SIM918 is at its lowest with input open, and is specified in the table on Page viii.
1.2.3.1	Input shield	
		Successive presses of the [INPUT Shield] button connect the outer shell of the Input BNC to the rear-panel Shield Program Voltage terminal, a buffered copy of the bias voltage, and to signal ground. The state of the input shield connection is indicated by one of three LEDs: the yellow <i>INPUT Shield Prog</i> , the yellow <i>INPUT Shield Bias</i> , or the green <i>INPUT Shield GND</i> .
		To float the shield of the Input connector, leave the Shield Pro- gram Voltage BNC open and select <i>INPUT Shield Prog</i> .
1.2.4 E	Bias	
		The [BIAS GND] button toggles the source of the bias between the voltage at the center terminal of the Bias BNC and the signal ground of the instrument. If the bias source is set to ground, the green <i>BIAS GND</i> light is on.
		With Bias grounded, the difference amplifier (Figure 1.1) is switched out and the output of the instrument is taken directly from the trans- impedance stage. With this configuration, there is no common-mode error and the output-offset error is reduced.
		When Bias is connected to a user voltage, the voltage is buffered internally before being distributed to other parts of the preamplifier. The offset error of the bias buffer is included in the input offset accuracy specifications in the table on Page viii.
1.2.4.1	Bias overload	
	bias overload limits	An overload condition is recognized and the <i>BIAS OVLD</i> LED is activated if the absolute value of the voltage applied to the Bias input exceeds certain limits. These limits are typically ± 5.0 V, and are between
		$-5.2 \text{ V} \le V_{\min} \le -4.9 \text{ V}, 4.9 \text{ V} \le V_{\max} \le 5.2 \text{ V}.$
		The overload LED stays on for a minimum of 50 ms; after this time it turns off if the overload condition has ceased.





1.2.4.2 Bias shield

Successive presses of the [BIAS Shield] button float the outer shell of the Bias BNC and connect it to ground. The state of the bias shield connection is indicated by one of two LEDs: the yellow *BIAS Shield Float* or the green *BIAS Shield GND*.

Note that it is the electric *potential* at the Bias terminal, not the potential difference across the Bias connector, that the autozero circuit uses as the reference for the input voltage.

1.2.5 Output overload

An overload condition is recognized and the *OUTPUT OVLD* LED is activated if the absolute value $|i_{in} \times R_F|$ exceeds certain limits. These output overload limits limits are typically ±10.0 V, and are between

 $-10.4 \text{ V} \le V_{\min} \le -9.9 \text{ V}, \quad 9.9 \text{ V} \le V_{\max} \le 10.4 \text{ V}.$

The overloaded state is also recognized, and *OUTPUT OVLD* activated, if the raw output of the transimpedance stage, $|V_{\text{bias}} - i_{\text{in}} \times R_{\text{F}}|$, exceeds these limits. To distinguish between the two output overload possibilities, use the OVLD? query. The overload LED stays on for a minimum of 50 ms; after this time it turns off if the overload condition has ceased.

1.3 Connections

There are five BNC connectors in the SIM918, three on the front panel and two at the rear.

Panel	BNC	Terminal	Signal	Direction
Front	Input	Center	Center Input current	
		Shield Shield program voltage bias voltage, signal gro		Output
	Bias	Center	Bias voltage	Input
		Shield Float, power ground		
	Output	Center Output voltage 0		Output
		Shield	Signal ground	Output
Rear Shield Program Voltage Center Shield pr		Shield program voltage	Input	
		Shield	Chassis ground	
	Ref Clock Sync	Center	Reference clock	Input, output
		Shield	Chassis ground	Input, output

Table 1.1: BNC connections in the SIM918.

For a further discussion of grounding, see Section 2.2.1. The SIM interface connector is discussed in Section 1.6.1.

1.4 Power-On

The instrument retains the following settings in non-volatile memory:

- 1. The power line frequency (FPLC): 60 Hz or 50 Hz.³
- 2. The gain.
- 3. Autozero on/off.
- 4. Input selection (on, open).
- 5. Input shield selection (program, bias, ground.)
- 6. Bias selection (on, ground).
- 7. Bias shield selection (float, ground.)
- 8. Whether or not the phase-locked loop (Section 2.5) stays active when autozero is off.
- 9. Calibration values.

The power-on configuration of the remote interface is detailed in Section 3.3.1.

1.5 Restoring the Default Configuration

The default configuration of the SIM918 is:

- 1. Gain 10⁶ V/A.
- 2. Autozero on.
- 3. Input connected.
- 4. Input shield at ground.
- 5. Bias at ground.
- 6. Bias shield at ground.
- 7. Reference clock direction is input.
- 8. The phase-locked loop (Section 2.5) is inactive when autozero is off.

To reset the module into this configuration, turn the SIM900 Mainframe power on while holding a front-panel button of the SIM918 for at least 2.0 seconds. The same configuration can also be reached from the remote interface by issuing the *RST command.



³ FPLC equals the principal rejection frequency of an internal analog-to-digital converter used to measure the input offset trim. See the command OFST.

1.6 SIM Interface

The primary connection to the SIM918 Precision Current Preamplifier is the rear-panel DB–15 SIM interface connector. Typically, the SIM918 is mated to a SIM900 Mainframe via this connection, either through one of the internal mainframe slots or the remote cable interface.

It is also possible to operate the SIM918 directly, without using the SIM900 Mainframe. This section provides details on the interface.

1.6.1 SIM interface connector

The DB–15 SIM interface connector carries all the power and communication lines to the instrument. The connector signals are specified in Table 1.2.

		Direction	
Pin	Signal	$Src \Rightarrow Dest$	Description
1	SIGNAL_GND	$MF \Rightarrow SIM$	Signal ground
2	¬STATUS	$SIM \Rightarrow MF$	Status/service request (GND = asserted, +5 V= idle)
3	RTS	$MF \Rightarrow SIM$	HW handshake (unused in SIM918)
4	CTS	$SIM \Rightarrow MF$	HW handshake (unused in SIM918)
5	¬REF_10MHZ	$MF \Rightarrow SIM$	10 MHz reference (no connection in SIM918)
6	-5V	$MF \Rightarrow SIM$	Power supply (no connection in SIM918)
7	-15V	$MF \Rightarrow SIM$	Power supply
8	PS_RTN	$MF \Rightarrow SIM$	Power ground
9	CHASSIS_GND		Chassis ground
10	TXD	$MF \Rightarrow SIM$	Async data (start bit = $"0"$ = +5 V; $"1"$ = GND)
11	RXD	$SIM \Rightarrow MF$	Async data (start bit = $"0"$ = +5 V; $"1"$ = GND)
12	REF_10MHZ	$MF \Rightarrow SIM$	10 MHz reference (no connection in SIM918)
13	+5V	$MF \Rightarrow SIM$	Power supply
14	+15V	$MF \Rightarrow SIM$	Power supply
15	+24V	$MF \Rightarrow SIM$	Power supply (no connection in SIM918)

Table 1.2: SIM interface connector pin assignments, DB-15.

1.6.2 Direct interfacing

The SIM918 is intended for operation in the SIM900 Mainframe, but users may wish to directly interface the module to their own systems without the use of additional hardware.

The mating connector needed is a standard DB–15 receptacle, such as Tyco part number 747909–2 (or equivalent). Clean, well-regulated supply voltages of ± 15.0 V DC, ± 5.0 V DC must be provided, following the pinout specified in Table 1.2 and the minimum currents in the table on Page ix. Ground must be provided on Pins 1 and 8, with chassis ground on Pin 9. The ¬STATUS signal may be monitored

on Pin 2 for a low-going TTL-compatible output indicating a status message. See Section 3.5 for the description of status messages.

$\widehat{\text{CAUTION}}$ The SIM918 has no internal protection against reverse polarity, missing supply, or overvoltage on the +5 V and the ±15 V power-supply pins. Supply voltages above 5.5 V on Pin 13, above +16 V on Pin 14, or below -16 V on Pin 7 are likely to damage the instrument. SRS recommends using the SIM918 together with the SIM900 Mainframe for most applications.

1.6.2.1 Direct interface cabling

If the user intends to directly wire the SIM918 independent of the SIM900 Mainframe, communication is usually possible by directly connecting the appropriate interface lines from the SIM918 DB–15 plug to the RS–232 serial port of a personal computer.⁴ Connect RXD from the SIM918 directly to RxD on the PC, TXD directly to TxD. In other words, a null-modem-style cable is *not* needed.

To interface directly to the DB–9 male (DTE) RS–232 port typically found on contemporary personal computers, a cable must be made with a female DB–15 socket to mate with the SIM918, and a female DB–9 socket to mate with the PC's serial port. Separate leads from the DB–15 need to go to the power supply, making what is sometimes know as a "hydra" cable. The pin connections are given in Table 1.3.

DB-15/F to SIM918		Name
	DB9/F	
$10 \longleftrightarrow$	3	TxD
$11 \longleftrightarrow$	2	RxD
	5	Computer Ground
	to Power Supply	
$7 \longleftrightarrow$	-15 V DC	
$13 \longleftrightarrow$	+5 V DC	
$14 \longleftrightarrow$	+15 V DC	
$1 \longleftrightarrow$	Signal Ground (s	separate wire to Ground)
$8 \longleftrightarrow$	Power Ground (s	separate wire to Ground)
$9 \longleftrightarrow$	Chassis Ground	(separate wire to Ground)

Table 1.3: SIM918 direct interface cable pin assignments.

note about grounds The distinct Signal Ground and Power Ground, and the chassis ground, are *not* directly connected within the SIM918. The power



⁴ Although the serial interface lines on the DB–15 do not satisfy the minimum voltage levels of the RS–232 standard, these lines are typically compatible with desktop personal computers.

ground carries the return currents of digital control signals, powerintensive analog amplifiers, and the power supplies, whereas the output voltage references to a stable signal ground (Section 2.2.1). When operating in the SIM900, the three grounds are tied together in the SIM900 Mainframe. Signal Ground and Power Ground are connected through back-to-back Schottky diodes, so they cannot be more than ~ ± 0.35 V apart. The three ground lines should be separately wired to a single, low-impedance ground source at the power supply.

1.6.2.2 Serial settings

The initial serial port settings at power-on are: baud rate 9600, 8 bits, no parity, 1 stop bit, and no flow control. The baud rate of the SIM918 cannot be changed. Flow control is not implemented in the SIM918. The parity may be changed with the PARI command.



2 Description of Operation

This chapter provides a number of additional details of the operation of the SIM918.

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2.1 About Transimpedance Amplifiers

transimpedance amplifier A *transimpedance amplifier* is an operational amplifier with a resistor in the feedback path. More generally, the feedback impedance Z_F always has a resistive and a reactive component. The two inputs to the operational amplifier have a very high impedance; and the feedback in the amplifier acts to keep the two inputs at the same electric potential. Therefore, the input current i_{in} is forced through the feedback impedance, and the amplifier produces an output voltage

$$V_{\text{out, TA}} = V_{\text{bias}} - i_{\text{in}} \times Z_{\text{F}}$$

The amplifier acts to translate the input current into a proportional output voltage, with the feedback impedance being the coefficient of proportionality. Hence the term *transimpedance*.

The main amplifier of the SIM918 Precision Current Preamplifier is a transimpedance amplifier based on a composite, JFET-input design.

2.1.1 Input capacitance and stability

The input impedance of JFET devices is extremely large. However, the impedance experienced, as a whole, by a current input to the feedback amplifier (i.e. the change in the input voltage¹ divided by the input current) has two other, much more significant contributions in parallel. The first one is the effect of the output on the input via feedback due to finite open-loop voltage gain of the operational amplifier, and the second one is input capacitance.



Figure 2.1: A transimpedance amplifier.

The first term equals the feedback impedance divided by the openloop gain of the operational amplifier²:

$$Z_{\rm in}^{\rm (F)} = Z_{\rm F}/A_{\rm OL} \tag{2.1}$$

¹ Without the action of the autozero circuit.

² Within the current bandwidth of the transimpedance amplifier.

and is below 1 Ω at DC. The open-loop gain is very high at DC, and typically decreases as inverse frequency with a corresponding 90° phase lag:

$$A_{\rm OL} = -j f_{\rm T}/f$$

where $f_{\rm T}$ is the gain-bandwidth product of the operational amplifier (~ 10 MHz in the SIM918). Substituting into Equation (2.1), observe

$$Z_{\rm in}^{\rm (F)} = j \, \frac{Z_{\rm F}}{f_{\rm T}} \, f$$

If the feedback element is purely resistive, the term due to Z_F behaves exactly as if a large inductor were connected between the input and the bias terminals. This contribution to the input impedance increases linearly with frequency, with a corresponding 90° phase lead.³

The input terminal always has some amount of parasitic capacitance to the bias terminal, and to ground. The input capacitance specification in the table on Page viii applies for no cable connected to the Input BNC. A coaxial cable adds $\sim 100 \, \text{pF/m}$ of capacitance. Even one meter of coax will dramatically increase the input capacitance.

The input capacitance, in parallel with the effective inductance, can form a resonant tank circuit if the capacitance is large enough that the resulting resonant frequency lies within the bandwidth of the transimpedance amplifier. The SIM918 has adequate compensation (feedback capacitance) to prevent oscillation for up to 100 pF of additional input capacitance.⁴ To avoid a feedback oscillation, follow these steps:

- 1. Place the preamplifier as close as possible to the signal being measured, and use the shortest cable length necessary to connect them.
- 2. Reduce all stray capacitance to bias or ground at the output of the experiment under measurement.
- 3. Use a lower gain setting, which reduces the effective input inductance.

Other detrimental effects of excess input capacitance include reduced current bandwidth, poor step response (overshoot and ringing), and increased output noise.

2.1.2 Choosing the right gain

It is important to consider the output resistance (in general, impedance) of the current source being measured. The transimpedance



³ The input voltage leads the input current.

⁴ Longer cable lengths are tolerated at lower gain settings.

stage amplifies its input voltage noise by the factor⁵ of $(1+R_F/R_{source})$, where R_{source} is the source resistance. This noise adds in quadrature with the current noise of the stage. To prevent the voltage noise term from dominating the overall output noise, set the current gain to

 $R_{\rm F} \lesssim R_{\rm source}$.

2.2 Bias and Ground

2.2.1 Grounds

The output of the SIM918 is referenced to ground. To maintain the DC accuracy of the instrument, there are two separate ground references. Power Ground (Pin 8 of the SIM interface connector) provides a current return path for digital control signals, powerintensive analog amplifiers, and the power supplies. Signal Ground (Pin 1 of the interface connector) serves as the reference point for analog voltages. The outer shell of the Output BNC connector is tied to Signal Ground. The output current of the preamplifier returns to the power supply through Signal Ground. When *INPUT Shield GND* is selected, the shell of the Input BNC is also tied to Signal Ground.

The outer shells of the rear-panel Shield Program Voltage and Ref Clock Sync BNCs are connected to chassis ground, Pin 9 of the DB–15 SIM interface connector. The separate power, signal, and chassis grounds are *not* directly connected within the preamplifier. When operating in the SIM900 Mainframe, the three grounds are tied together inside the mainframe, and through the mainframe to the Earth. The signal and power grounds are connected inside the SIM918 through back-to-back Schottky diodes, so they cannot be more than ~ ± 0.35 V apart.

2.2.2 Bias

The bias potential is received by an ultralow-offset voltage buffer. It is this buffered voltage that appears on the shield of the Input BNC when *INPUT Shield Bias* is selected.

The shield of the Bias connector is not used as a reference for the bias voltage. When *Bias Shield GND* is selected, the shield is at Signal Ground. The limits on the bias voltage in Section 1.2.4.1 are relative to this ground. A voltage exceeding these limits by more than 1 V will be clamped, through diodes, to ± 5.5 V relative to Power Ground. The 10 M Ω input resistor is connected between Bias and Signal Ground.

⁵ At frequencies low enough that the resistive components of the two impedances are dominant.

		To reduce output noise of the SIM918, the Bias input is limited to a bandwidth specified in the table on Page viii. Beyond this frequency, the transimpedance stage cannot follow variations in the bias voltage, but the output difference amplifier (discussed in the next section) does. Hence the common-mode rejection of the instrument is greatly reduced at frequencies above DC. The bias sensing circuitry is always active, and will signal <i>BIAS</i>
		<i>OVLD</i> when the applied input exceeds the voltage limits in Section 1.2.4.1, even if Bias is set to <i>GND</i> .
2.3	Output	
		When Bias is switched to <i>GND</i> , the output of the instrument is taken directly from the transimpedance stage; otherwise, from a difference amplifier (Figure 1.1) that subtracts the bias voltage from the output of the transimpedance stage. Both outputs have equal drive capacity.
		The output impedance of the SIM918 Precision Current Preamplifier is 100 Ω . The preamplifier can drive load impedances from ∞ to 0 Ω for the full ±10 V range of output voltage. When driving a 50 Ω load, the gain will be one third of that displayed on the front panel.
		The output signal is filtered by a passive LRC, with $f_{-3 dB} = 25 \text{ kHz}$. The filter eliminates broad-spectrum noise, while adding a negligible amount of overshoot in the step response. The <i>R</i> in the filter contributes to the output resistance.
		The output difference amplifier, when engaged (Bias not at [GND]), introduces an offset error that can be greater than the maximum input offset error of the preamplifier. The error is reduced by autocalibration (Section 2.6). The output offset can also be trimmed from the remote interface by using the command OFST 1.
2.4	Autozero Trim	
		The autozero control loop is fully analog. ⁶ Its settling time, to within the maximum input offset voltage specification in the table on Page viii, is 40 s. Two adjustments can be made to loop parameters via the remote command OFST. The first one to consider, OFST 3, adjusts the zero point of the loop itself, i.e. the voltage to which the control loop drives the input offset when autozero is <i>ON</i> .
		The command OFST 2 sets the code in a digital-to-analog converter, the output of which adds together with the output of the loop to form the overall control output of the autozero circuit. When au- tozero is engaged, the control loop will compensate for changes made

⁶ With discrete time steps.





via OFST 2, driving the input offset voltage back to a value determined by OFST 3. With autozero off, OFST 3 has no effect and OFST 2 changes the input offset directly.

The best value for OFST 2 is readjusted each time autozero is turned from on to off. If the preamplifier is to be operated under conditions that tolerate absolutely no clock transitions, the recommended course of action is to turn autozero on, let the control loop drive the output to zero and settle, and turn autozero off for the duration of the experiment (Section 2.8).

The value for OFST 3 is reestablished by autocalibration (Section 2.6).

2.5 Phase-Locked Loop

The switches in the autozero circuit receive a clock signal from an internal phase-locked loop. If an external reference clock is available at the rear-panel Ref Clock Sync connector, autozero is on, and the connector is not selected for output, the PLL will attempt to lock to the clock signal. The synchronization will be successful for external clock frequencies between 0.90 Hz and 1.10 Hz.

In the internal reference clock mode, the PLL oscillator runs freely, generating a 1.0 Hz square wave with rising edges at the beginning of each autozero half-cycle. The voltage-controlled oscillator in the loop operates at 240 Hz for 60 Hz power line frequency (FPLC), and at 200 Hz for FPLC = 50 Hz.

The PLL can be automatically inhibited, and the voltage-controlled oscillator turned off, when the reference clock is *External* and autozero is off. The behavior is set by the remote command APLL. With APLL OFF, the oscillator turns off. In this mode, under external reference clock, the instrument will undergo the full capture and lock transient after autozero is switched on. To avoid the 4 minute capture delay, set APLL ON. The module restores the last known APLL mode upon power-on.

When autozero is on, the PLL oscillator is always running, regardless of the reference clock source. If the reference clock is internal and autozero is off, the PLL oscillator is off. There is no capture delay under internal clock.

2.6 Autocalibration

To ensure the specified offset accuracy, the preamplifier must be selfcalibrated within the 24 hours preceding a measurement. A valid autocalibration must take place at (23 ± 5) °C with the module warmed up for at least 2 hours at (23 ± 5) °C. If the module is being used inside the SIM900 Mainframe, the autocalibration must also be inside the mainframe. Otherwise, perform the autocalibration with the same connection to an independent supply as you use for the operation.

Disconnect all inputs and outputs to the SIM918 while performing the autocalibration. Connect the center and shield terminals of the Bias BNC together externally, e.g. with a grounding cap. To calibrate, issue the command ACAL, or press both [GAIN \rightarrow] at the same time. Depending on the firmware revision, the calibration may take up to 20 minutes to complete. During the autocalibration, all LEDs are lit. At the end of the calibration, the module returns to its pre-ACAL settings, except the reference clock direction is reset to input.

If autocalibration is unsuccessful, for example because an external current is applied to Input, the calibration constants revert to their original values and the command LDDE? will return Code 2. If an external reference clock is detected, the autocalibration terminates immediately with LDDE? 2.

Autocalibration does not affect gain accuracy.

2.7 Clock Stopping

The microprocessor clock of the SIM918 stops if the module is idle, "freezing" the digital circuitry. The following actions "wake up" the clock:

- 1. A power-on.
- 2. A press of a front-panel button.
- 3. Activity (send or receive) at the remote interface.
- 4. An overload.
- 5. A change in external reference clock status: several rising edges at the rear-panel connector while in internal clock mode, or cessation of clocking while in external mode.
- 6. Loss of PLL lock.

The clock runs for as long as is necessary to complete a change of settings requested from the front panel, or to communicate the output of a query through the remote interface. However, the clock will remain active for as long as the overload or unlocked condition exists, and for the full duration of an autocalibration.

This default behavior can be modified with the remote command AWAK. Setting AWAK ON will prevent the clock from stopping. The module returns to AWAK OFF upon power-on.



Note that the operation of the PLL oscillator is completely independent of the microprocessor clock.

2.8 Quiescent Operation

Follow these steps to operate the SIM918 Precision Current Preamplifier in sensitive measurements that can tolerate absolutely no module clock transitions:

- 1. Reset the preamplifier (Section 1.5).
- 2. Set Input to Open.
- 3. Wait for at least 40 s.
- 4. Turn autozero off.
- 5. Select the desired gain.
- 6. Close the input.
- 7. Perform the measurement.

After this sequence is complete, the control output of the autozero circuit holds at a value that initially drives the input offset within its specification. Without active autozeroing, the input offset may drift as time progresses, so Steps 1–6 may need to be repeated.

3 Remote Operation

This chapter describes operating the SIM918 over the serial interface.

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3.1 Index of Common Commands

Symbol	Definition
i	Bit number (0–7)
j	Unsigned integer (0–65535)
т	Unsigned integer (1–3)
У, z	Literal token
(?) var {var} [var]	Required for queries; illegal for set commands Parameter always required Required parameter for set commands; illegal for queries Optional parameter for both set and query forms

General	
HELP(?)	3–10 Instrument Help
AWAK(?) { <i>z</i> }	3–11 Keep Clock Awake
Configuration	
FPLC(?) { <i>j</i> }	3 – 12 Power Line Cycle Frequency
GAIN(?) { <i>m</i> }	3–12 Gain
INPT(?) { <i>z</i> }	3–12 Input
BIAS(?) { <i>z</i> }	3–12 Bias
SHLD(?) y {, z}	3–13 Shield
CHOP(?) { <i>z</i> }	3–13 Autozero
SYNC(?) { <i>z</i> }	3–13 Reference Clock Direction
FREQ?	3 – 13 Reference Clock Frequency
PHAS?	3 – 14 Autozero Phase
APLL(?) { <i>z</i> }	3 – 14 Keep PLL Active
Calibration	
ACAL	3-14 Autocalibration
READ? m	3-15 Read Microvoltmeter
OFST(?) <i>m</i> {, <i>j</i> }	3 – 15 Offset Trim
Status	
*CLS	3–16 Clear Status
*STB? [<i>i</i>]	3–16 Status Byte
*SRE(?) [<i>i</i> ,] { <i>j</i> }	3 – 16 Service Request Enable
*ESR? [<i>i</i>]	3–16 Standard Event Status
*ESE(?) [<i>i</i> ,] { <i>j</i> }	3 – 16 Standard Event Status Enable
CESR? [i]	3 – 17 Communication Error Status
CESE(?) [<i>i</i> ,] { <i>j</i> }	3 – 17 Communication Error Status Enable
OLSR? [i]	3–17 Overload Status
OLSE(?) [<i>i</i> ,] { <i>j</i> }	3 – 17 Overload Status Enable

RCSR? [<i>i</i>] RCSE(?) [<i>i</i> ,] { <i>j</i> } PSTA(?) { <i>z</i> } LBTN? OVLD? RCLK?	3 - 17 3 - 18 3 - 18 3 - 18 3 - 18	Reference Clock Status Reference Clock Status Enable Pulse ¬STATUS Mode Last Button Overload Reference Clock State
Interface		
*RST	3 – 19	Reset
*IDN?	3 - 20	Identify
*TST?	3 - 20	Self Test
*OPC(?)	3 - 20	Operation Complete
CONS(?) { <i>z</i> }	3 - 20	Console Mode
LEXE?	3 - 21	Execution Error
LCME?	3 - 21	Command Error
LDDE?	3 – 22	Device Error
TOKN(?) { <i>z</i> }	3 – 22	Token Mode
TERM(?) { <i>z</i> }	3 – 22	Response Termination

Serial Communications

PARI(?) { <i>z</i> }	3 – 23	Parity
----------------------	--------	--------



3.2 Alphabetic List of Commands

*	
*CLS *ESE(?) [<i>i</i> ,] { <i>j</i> } *ESR? [<i>i</i>] *IDN? *OPC(?) *RST *SRE(?) [<i>i</i> ,] { <i>j</i> } *STB? [<i>i</i>] *TST?	 3 - 16 Clear Status 3 - 16 Standard Event Status Enable 3 - 16 Standard Event Status 3 - 20 Identify 3 - 20 Operation Complete 3 - 19 Reset 3 - 16 Service Request Enable 3 - 16 Status Byte 3 - 20 Self Test
Α	
ACAL APLL(?) { <i>z</i> } AWAK(?) { <i>z</i> }	3 – 14 Autocalibration 3 – 14 Keep PLL Active 3 – 11 Keep Clock Awake
В	
BIAS(?) { <i>z</i> }	3–12 Bias
С	
CESE(?) [<i>i</i> ,] { <i>j</i> } CESR? [<i>i</i>] CHOP(?) { <i>z</i> } CONS(?) { <i>z</i> }	 3 – 17 Communication Error Status Enable 3 – 17 Communication Error Status 3 – 13 Autozero 3 – 20 Console Mode
F	
FPLC(?) { <i>j</i> } FREQ?	3 – 12 Power Line Cycle Frequency 3 – 13 Reference Clock Frequency
G	
GAIN(?) { <i>m</i> }	3–12 Gain
H HELP(?)	3 – 10 Instrument Help
 INPT(?) { <i>z</i> }	3–12 Input
L	
LBTN? LCME?	3 – 18 Last Button 3 – 21 Command Error
LDDE? LEXE?	3 – 22 Device Error 3 – 21 Execution Error
---	--
0	
OFST(?) <i>m</i> {, <i>j</i> }	3 – 15 Offset Trim
OLSE(?) [<i>i</i> ,] { <i>j</i> }	3 – 17 Overload Status Enable
OLSR? [<i>i</i>]	3 – 17 Overload Status
OVLD?	3–18 Overload
Ρ	
PARI(?) { <i>z</i> }	3–23 Parity
PHAS?	3 – 14 Autozero Phase
PSTA(?) { <i>z</i> }	3 – 18 Pulse ¬STATUS Mode
R	
R RCLK?	3 – 19 Reference Clock State
RCLK?	3 – 19 Reference Clock State 3 – 17 Reference Clock Status Enable
	/
RCLK? RCSE(?) [<i>i</i> ,] { <i>j</i> }	3 – 17 Reference Clock Status Enable
RCLK? RCSE(?) [i,] {j} RCSR? [i]	3 – 17 Reference Clock Status Enable3 – 17 Reference Clock Status
RCLK? RCSE(?) [<i>i</i> ,] { <i>j</i> } RCSR? [<i>i</i>] READ? <i>m</i>	 3 – 17 Reference Clock Status Enable 3 – 17 Reference Clock Status 3 – 15 Read Microvoltmeter
RCLK? RCSE(?) [i,] {j} RCSR? [i] READ? m	 3 – 17 Reference Clock Status Enable 3 – 17 Reference Clock Status 3 – 15 Read Microvoltmeter
RCLK? RCSE(?) [<i>i</i> ,] { <i>j</i> } RCSR? [<i>i</i>] READ? <i>m</i> S SHLD(?) <i>y</i> {, <i>z</i> }	 3 - 17 Reference Clock Status Enable 3 - 17 Reference Clock Status 3 - 15 Read Microvoltmeter 3 - 13 Shield
RCLK? RCSE(?) [<i>i</i> ,] { <i>j</i> } RCSR? [<i>i</i>] READ? <i>m</i> S SHLD(?) <i>y</i> {, <i>z</i> } SYNC(?) { <i>z</i> } T	 3 - 17 Reference Clock Status Enable 3 - 17 Reference Clock Status 3 - 15 Read Microvoltmeter 3 - 13 Shield 3 - 13 Reference Clock Direction
RCLK? RCSE(?) [<i>i</i> ,] { <i>j</i> } RCSR? [<i>i</i>] READ? <i>m</i> S SHLD(?) <i>y</i> {, <i>z</i> } SYNC(?) { <i>z</i> }	 3 - 17 Reference Clock Status Enable 3 - 17 Reference Clock Status 3 - 15 Read Microvoltmeter 3 - 13 Shield



3.3 Introduction

Remote operation of the SIM918 is through a simple command language documented in this chapter. Both set and query forms of most commands are supported, allowing the user complete control of the amplifier from a remote computer, either through the SIM900 Mainframe or directly via RS–232 (see Section 1.6.2.1).

See Table 1.2 for the specification of the DB–15 SIM Interface Connector.

3.3.1 Power-on configuration

The initial settings for the remote interface are 9600 baud with no parity and no flow control, and with local echo disabled (CONS OFF).

The following values are retained in non-volatile memory:

- 1. The power line frequency (FPLC).
- 2. The gain.
- 3. Autozero on/off.
- 4. Input selection (on, open).
- 5. Input shield selection (program, bias, ground.)
- 6. Bias selection (on, ground).
- 7. Bias shield selection (float, ground.)
- 8. Whether or not the phase-locked loop stays active when autozero is off.
- 9. Calibration values.

Upon power-on, those settings are restored to their values before the power was turned off.

Where appropriate, the default or power-on value for parameters is listed in **boldface** in the command descriptions.

3.3.2 Buffers

The SIM918 stores incoming bytes from the host interface in a 64byte input buffer. Characters accumulate in the input buffer until a command terminator (either $\langle CR \rangle$ or $\langle LF \rangle$) is received, at which point the message is parsed and executed. Query responses from the SIM918 are buffered in a 64-byte output queue.



If the input buffer overflows, then all data in *both* the input buffer and the output queue are discarded, and an error is recorded in the CESR and ESR status registers.

3.3.3 Device Clear

The SIM918 host interface can be asynchronously reset to its poweron configuration by sending an RS–232-style (break) signal. From the SIM900 Mainframe, this is accomplished with the SRST command; if directly interfacing via RS–232, then use a serial break signal. After receiving the Device Clear, the CONS mode is turned 0FF. Note that this *only* resets the communication interface; the basic function of the SIM918 is left unchanged; to reset the preamplifier, use *RST.

The Device Clear signal will also terminate the output of the HELP? command from the SIM918.

3.4 Commands

This section provides syntax and operational descriptions for remote commands.

3.4.1 Command syntax

The four letter mnemonic (shown in CAPS) in each command sequence specifies the command. The rest of the sequence consists of parameters.

Commands may take either *set* or *query* form, depending on whether the "?" character follows the mnemonic. *Set only* commands are listed without the "?", *query only* commands show the "?" after the mnemonic, and *optionally query* commands are marked with a "(?)".

Parameters shown in { } and [] are not always required. Parameters in { } are required to set a value, and should be omitted for queries. Parameters in [] are optional in both set and query commands. Parameters listed without surrounding characters are always required.

Do not send () or {} or [] as part of the command.

Multiple parameters are separated by commas. Multiple commands may be sent on one command line by separating them with semicolons (;) so long as the input buffer does not overflow. Commands are terminated by either $\langle CR \rangle$ or $\langle LF \rangle$ characters. Null commands and whitespaces are ignored. Execution of the command does not begin until the command terminator is received.

tokens *Token* parameters (generically shown as **y** and **z** in the command descriptions) can be specified either as a keyword or as an integer



value. Command descriptions list the valid keyword options, with each keyword followed by its corresponding integer value. For example, to set the response termination sequence to $\langle CR \rangle + \langle LF \rangle$, the following two commands are equivalent:

TERM CRLF —or— TERM 3

For queries that return token values, the return format (keyword or integer) is specified with the TOKN command.

3.4.2 Notation

The following table summarizes the notation used in the command descriptions:

Symbol	Definition
i	Bit number (0–7)
j	Unsigned integer (0–65535)
т	Unsigned integer (1–3)
y,z	Literal token
(?) var {var} [var]	Required for queries; illegal for set commands Parameter always required Required parameter for set commands; illegal for queries Optional parameter for both set and query forms

3.4.3 Examples

Each command is provided with a simple example illustrating its usage. In these examples, all data sent by the host computer to the SIM918 are set as straight teletype font, while responses received by the host computer from the SIM918 are set as *slanted* teletype font.

The usage examples vary with respect to set/query, optional parameters, and token formats. These examples are not exhaustive, and are intended to provide a convenient starting point for user programming.

3.4.4 General commands

HELP(?)		Instrume	ent Help			
		Outputs	a condens	ed version of Section 3.4 to the remote interface.		
		HELP m effects.	ay be used	d with or without the query sign, with the same		
	Example:	<pre>HELP? Notation: i is bit number (07); j is a 16-bit unsigned integer (065535); m is a small unsigned integer (13); y, z are tokens (?) question required for queries, illegal for set commands; [] = parameter is optional for both set and query forms; {} = parameter is required to set, illegal for queries; parameter without brackets is always required; the brackets themselves should not be sent.</pre>				
		General	commands:			
		HELP?		- Send this text.		
				- Keep the module clock awake.		
		Configur	cation com	nands:		
		FPLC(?)	{i}	- Power line rejection frequency (50, 60).		
				- Set/query gain.		
				- Input (OPEN, CLOSE).		
				- Bias (GND, ON).		
				- Shield (INPUT, BIAS)		
				(GND, BIAS, FLOAT, PROG).		
		CHOP(?)	$\{z\}$	- Autozero OFF/ON.		
				- Reference clock IN/OUT.		
		FREQ?		- Reference clock frequency (Hz).		
		PHAS?		- Switch position (Zero Amp, Zero Zero).		
		APLL(?)	{ <i>z</i> }	- Keep PLL active when autozero is off.		
		Calibrat	tion comma	nds:		
		ACAL		- One-time autocalibration.		
		READ? m		- Check intermediate/output voltage (uV).		
		OFST(?)	m {,j}	- Set/query offset trim.		
		Status c	commands:			
		*CLS		- Clear Status.		
		*STB?	[i]	- Query the Status Byte.		
		*SRE(?)	[i,] {j}	- Service Request Enable.		

				Query Standard Event Status register.
• • •	- / -			Standard Event Status Enable.
CESR?				Query the Communications Error Status.
CESE(?)	[i,]	{j}	-	Communications Error Status Enable.
OLSR?	[i]		-	Query Overload Status register.
OLSE(?)	[i,]	$\{j\}$	-	Overload Status Enable.
RCSR?	[i]		-	Query Reference Clock Status register.
RCSE(?)	[i,]	$\{j\}$	-	Reference Clock Status Enable.
PSTA(?)	$\{z\}$		-	Pulse Status or change its level.
LBTN?			-	Which button last pressed?
OVLD?			-	Bias, intermediate, or output overloaded
RCLK?				Reference clock int./ext., locked?
Interfa *RST	ce coi	nmano	ds:	:
Interfa	ce coi	nmano		
*RST	ce coi	nmano	ds: -	Reset to known state.
*RST *IDN?	ce coi	nmano	ds: _ _	Reset to known state. Identify.
*RST *IDN? *TST?		nmano	ds: _ _	Reset to known state. Identify. Does nothing.
*RST *IDN? *TST? *OPC(?)			ds: _ _ _	Reset to known state. Identify. Does nothing. Operation complete.
*RST *IDN? *TST? *OPC(?) CONS(?)			ds: - - -	Reset to known state. Identify. Does nothing. Operation complete. Console OFF/ON.
*RST *IDN? *TST? *OPC(?) CONS(?) LEXE?			ds: - - - -	Reset to known state. Identify. Does nothing. Operation complete. Console OFF/ON. Last Execution Error.
*RST *IDN? *TST? *OPC(?) CONS(?) LEXE? LCME?			ds: - - - - -	Reset to known state. Identify. Does nothing. Operation complete. Console OFF/ON. Last Execution Error. Last Communications Error.
*RST *IDN? *TST? *OPC(?) CONS(?) LEXE? LCME? LDDE?	{z}		ds: - - - - - -	Reset to known state. Identify. Does nothing. Operation complete. Console OFF/ON. Last Execution Error. Last Communications Error. Last Device Error.
*RST *IDN? *TST? *OPC(?) CONS(?) LEXE? LCME? LDDE? TOKN(?)	{z} {z}		ds: - - - - - - -	Reset to known state. Identify. Does nothing. Operation complete. Console OFF/ON. Last Execution Error. Last Communications Error. Last Device Error. Turn token mode OFF/ON.
*RST *IDN? *TST? *OPC(?) CONS(?) LEXE? LCME? LDDE?	{z} {z}		ds: - - - - - - -	Reset to known state. Identify. Does nothing. Operation complete. Console OFF/ON. Last Execution Error. Last Communications Error. Last Device Error.
*RST *IDN? *TST? *OPC(?) CONS(?) LEXE? LCME? LCME? LDDE? TOKN(?) TERM(?)	{z} {z} {z} {z}		ds: - - - - - - - - -	Reset to known state. Identify. Does nothing. Operation complete. Console OFF/ON. Last Execution Error. Last Communications Error. Last Device Error. Turn token mode OFF/ON.

AWAK(?) {*z*}

Keep Clock Awake

Set (query) the SIM918 keep-awake mode {to z = (OFF 0, 0N 1)}.

Ordinarily, the clock oscillator for the SIM918 microcontroller is held in a stopped state, and only enabled during processing of events (Section 2.7). Setting AWAK ON forces the clock to stay running, and is useful only for diagnostic purposes.

Example: AWAK ON

3.4.5 Configuration commands



FPLC(?) { <i>j</i> }		Power Line Cycle Frequency				
		Set (query) the power-line rejection frequency {to $j = (50, 60)$ }, in Hz.				
		The FPLC value is retained in non-volatile memory, and is <i>not</i> m ified by a power-on reset.				
	Example:	FPLC 60				
GAIN(?) { <i>m</i> }		Gain				
		Set (query) the preamplifier gain $\{to m\}$.				
		Value Gain, V/A				
		$0 2.0 \times 10^4$				
		$1 1.000 \times 10^{6} 1.000 \times 10^{7}$				
		2 1.000×10^7 3 1.00×10^8				
		A special case $m = 0$ connects the input terminal to the output of the transimpedance stage through $R_F = 20 \text{ k}\Omega$. This state is indicated by all <i>GAIN</i> LEDs switched off. With <i>BIAS GND</i> , the configuration reproduces the input offset voltage at the output of the instrument. This voltage may be measured with READ? 3.				
		The configuration $m = 0$ is volatile, and is reset to $m = 1$ upon power-on.				
	Example:	GAIN? 2				
INPT(?) { <i>z</i> }		Input				
		Set (query) the preamplifier input connection {to $z = (OPEN 0, CLOSE 1)$ }.				
	Example:	INPT CLOSE				
BIAS(?) {z}		Bias				
		Set (query) the preamplifier bias connection {to $z = (GND \ 0, ON \ 1)$ }.				
	Example:	BIAS? ON				

SHLD(?) y {, z}		Shield
		Set (query) the preamplifier BNC shield connection for $y = (INPUT 0, BIAS 1)$ {to $z = (GND 0, BIAS 1, FLOAT 2, PROG 3)$ }.
		The following combinations are valid:
		BNC yShield zINPUTGNDBIASPROGBIASGND
		FLOAT
	Example:	SHLD INPUT,BIAS SHLD BIAS,FLOAT
CHOP(?) {z}		Autozero
		Set (query) the preamplifier autozero selection {to $z = (\text{OFF } 0, \text{ON } 1)$ }. There will be a wait before the chosen regime takes effect (Section 1.2.2.1).
	Example:	CHOP? ON
SYNC(?) { <i>z</i> }		Reference Clock Direction
		Set (query) the direction of the signal at the SIM918 rear-panel Ref Clock Sync connector {to $z = (IN \ 0, OUT \ 1)$ }. The direction is reset to IN upon power-on.
	Example:	SYNC 1
FREQ?		Reference Clock Frequency
		Query the reference clock frequency of the preamplifier, in hertz. The nominal frequency of the internal reference clock is 1.0 Hz. The command can also be used to measure the frequency of an external reference clock.
		If autozero is off and the reference clock is internal, or if autozero is off and APLL is set to 0FF under external reference clock, there are no reference clock transitions inside the SIM918 and FREQ? will time out with Execution Error 16.
	Example:	FREQ? 1.023



PHAS?		Autozero Phase
		Query the autozero switch position in the preamplifier. The responses are ZA 0 (while zeroing the input voltage of the main amplifier itself) and ZZ 1 (while zeroing the offset volage of the zeroing amplifier). These responses alternate with every cycle of the reference clock.
		The switches are parked in the ZA state when autozero is off.
	Example:	TOKN ON; PHAS? ZZ
APLL(?) { <i>z</i> }		Keep PLL Active
		Set (query) the "keep PLL active when autozero is off" mode of the preamplifier {to $z = (OFF \ 0, ON \ 1)$ }.
		This setting only applies to the external reference clock direction. When APLL is OFF, turning off the autozero function (CHOP OFF) will fully halt the PLL oscillator (Section 2.5), ensuring that <i>no</i> digital clock transitions occur. One consequence of APLL OFF is that the oscillator will require up to 250 s to reestablish the lock to an external reference when returning to CHOP ON.
		Conversely, with APLL ON the internal oscillator will continue to track an external 1 pps reference clock during CHOP OFF periods. In this case, there is no re-lock time needed when returning to CHOP ON.
		The PLL oscillator always turns off with CHOP OFF in the internal reference clock mode.
		The APLL setting is retained in non-volatile memory, and is <i>not</i> mod- ified by a power-on reset.
	Example:	APLL 1

3.4.6 Calibration commands

ACAL		Autocalibration
		Perform a self-calibration (Section 2.6). <i>Make sure to disconnect all inputs and outputs to the SIM918.</i> Remote commands are not processed until ACAL is complete.
	Example:	ACAL LDDE? Ø checks for success of an autocalibration.

READ? m		Rea	nd Microvoltmeter			
		Query instrument voltage <i>m</i> , in microvolts. READ? 1 queries the voltage at the overall Output terminal, and READ? 3, the voltage at the output of the transimpedance stage. These diagnostics are useful in manually adjusting the output and input offsets with the commands OFST 1 and OFST 2/OFST 3, respectively.				
		dig put	e command READ ital-to-analog conv of the autozero co autozero circuit, a	verter. This outp ntrol loop to for	out adds toget m the overall	her with the out-
		Con e.g. con volt exec The is e	connect all inputs a unect the center and s with a grounding can mand to execute tages are sampled cutes, and the refe e results of READ external and Unlo il READ? is comp	<i>shield terminals of</i> <i>p</i> . There will be a while internal sw and averaged. erence clock is v ? will be unpre <i>cked</i> . Remote	<i>the Bias BNC</i> a wait of sever witches are co Autozero is C used during t dictable if th	together externally, ral seconds for the onfigured and the DN while READ? he measurement. e reference clock
	Example:	REA -12	D? 1			
OFST(?) <i>m</i> {, <i>j</i> }		Off	set Trim			
		cali	(query) offset trin bration. If needed usted manually as	, the offsets in th		2
	Trin	י <i>m</i>	Range of <i>j</i>	Adjusts offset	When	By
		1 2 3	-128-+126 -32768-+32767 -128-+126	Output Input Input	BIAS ON CHOP OFF	3.9μ V/count 0.45μ V/count 0.45μ V/count
		itiv offs	reater value of OF e. A greater valu et more positive, i tage by more micr	e of OFST 2 or .e. will make the	OFST 3 wil	l make the input
	Example:	-13 REA 14	T? 3 D? 3 T 3,-42			



3.4.7 Status commands

The Status commands query and configure registers associated with status reporting of the SIM918. See Section 3.5 for the status model. *CLS Clear Status *CLS immediately clears the ESR, CESR, RCSR, and OLSR status registers. Example: *CLS *STB? [*i*] Status Byte Query the Status Byte register [Bit i]. Execution of the *STB? query (without the optional Bit *i*) always causes the ¬STATUS signal to be deasserted. Note that *STB? *i* will *not* clear \neg STATUS, even if Bit *i* is the only bit presently causing the ¬STATUS signal. Example: *STB? 16 *SRE(?) [*i*,] {*j*} Service Request Enable Set (query) the Service Request Enable register [Bit i] {to j}. Example: *SRE 0,1 *ESR? [i] Standard Event Status Query the Standard Event Status Register [Bit *i*]. Upon execution of *ESR?, the returned bit(s) of the ESR register are cleared. Example: *ESR? 64 *ESE(?) [*i*,] {*j*} Standard Event Status Enable Set (query) the Standard Event Status Enable register [Bit *i*] {to *j*}. *ESE 6,1 Example: ESE? 64

CESR? [i]		Communication Error Status
		Query the Communication Error Status Register [Bit i].
		Upon executing a CESR? query, the returned bit(s) of the CESR reg- ister are cleared.
	Example:	CESR? Ø
CESE(?) [<i>i</i> ,] { <i>j</i> }		Communication Error Status Enable
		Set (query) the Communication Error Status Enable register [Bit i] {to j }.
	Example:	CESE? 2
OLSR? [i]		Overload Status
		Query the Overload Status Register [Bit <i>i</i>].
		Upon executing an OLSR? query, the returned bit(s) of the OLSR reg- ister are cleared.
	Example:	OLSR? 3
OLSE(?) [<i>i</i> ,] { <i>j</i> }		Overload Status Enable
		Set (query) the Overload Status Enable register [Bit i] {to j }.
	Example:	OLSE 4
RCSR? [<i>i</i>]		Reference Clock Status
		Query the Reference Clock Status Register [Bit i].
		Upon executing an RCSR? query, the returned bit(s) of the RCSR reg- ister are cleared.
	Example:	RCSR? 7
RCSE(?) [<i>i</i> ,] { <i>j</i> }		Reference Clock Status Enable
		Set (query) the Reference Clock Status Enable register [Bit <i>i</i>] {to <i>j</i> }.
	Example:	RCSE 3,1



PSTA(?) { <i>z</i> }		Pulse ¬STATUS Mode				
		Set (query) the Pulse \neg STATUS mode {to $z = (OFF 0, 0N 1)$ }.				
		When PSTA ON is set, all new service requests will only <i>pulse</i> \neg STATUS signal LOW (for a minimum of 1 μ s). The default behavis to latch \neg STATUS LOW until a *STB? query is received.				
		A reset does not alter PSTA . The value in boldface above is the power-on value.				
	Example:	PSTA OFF				
LBTN?		Last Button				
		Query the number of the last button pressed. The response is				
		LBTN? Last button				
	Example:	 1 [GAIN -] 2 [GAIN -] 3 [AUTOZERO] 4 [Output 1 pps sync] 5 [INPUT Open] 6 [INPUT Shield] 7 [BIAS GND] 8 [BIAS Shield] 9 Both [GAIN -] and [GAIN -] (autocalibrate) 10 A button held upon power-on (reset) The value 0 is returned if no button was pressed since the last LBTN? A query of LBTN? always clears the button code, so a subsequent LBTN? will return 0. LBTN?				
OVLD?		Overload				
		Query the current overload condition. The response is				
		OVLD? Overloaded				
		 Bias Output Bias + Output 				
		Combination overloads are reported by summing the values of the in- dividual overload flags. This command complements the OLSR sta- tus register described in Section 3.5.7, and the three overload flags correspond one-to-one with bits in OLSR. However, once cleared				

	by OLSR? or *CLS, the overload status bits will stay cleared even though the overload condition may persist and remain reported by OVLD?.
Exam	<i>ble:</i> OVLD? 6 implies that the bias is <i>not</i> overloaded; the transimpedance stage $(V_{\text{bias}} - i_{\text{in}} \times R_{\text{F}})$ <i>is</i> overloaded; and the output <i>is</i> overloaded.
RCLK?	Reference Clock State
	Query the current source and lock state of the reference clock of the preamplifier. The responses are INTERNAL 0, EXTERNAL 1, and UNLOCKED 3.
	This command complements the RCSR status register described in Section 3.5.9, but there is no one-to-one correspondence between the response of RCLK? and bits in RCSR. Once cleared by RCSR? or *CLS, the reference clock status bits will stay cleared even though the reference clock state may persist and remain reported by RCLK?.
Exam	ole: RCLK? UNLOCKED
3.4.8 Interface comm	ands
	The Interface commands provide control over the interface between the SIM918 and the host computer.

*RST

Reset

Reset the SIM918 to its default configuration.

*RST sets the following:

- 1. Gain to 10^6 V/A.
- 2. Autozero on.
- 3. Input connected.
- 4. Input shield to ground.
- 5. Bias to ground.
- 6. Bias shield to ground.
- 7. Reference clock direction to input.
- 8. The phase-locked loop to inactive when autozero is off (APLL OFF).
- 9. Clock oscillator to stop during idle time (AWAK OFF).



		10. The token mode to 0FF.
		*RST does <i>not</i> affect PSTA, CONS, TERM, and all service-enable registers (*SRE, *ESE, CESE, RCSE, or OLSE).
	Example:	*RST CONS? 1
*IDN?		Identify
		Query the device identification string.
		The identification string is formatted as:
		<pre>Stanford_Research_Systems,SIM918,s/n******,ver#.###</pre>
		where SIM918 is the model number, ****** is a 6-digit serial number, and #.### is the firmware revision level.
	Example:	<pre>*IDN? Stanford_Research_Systems,SIM918,s/n005432,ver2.1</pre>
*TST?		Self Test
		There is no internal self-test in the SIM918 after the power-on, so this query always returns 0 .
	Example:	*TST? 0
*OPC(?)		Operation Complete
		Sets the OPC flag in the ESR register.
		The query form *OPC? writes a 1 into the output queue when complete, but does not affect the ESR register.
	Example:	*OPC?
		1
CONS(?) { <i>z</i> }		Console Mode
		Set (query) the console mode {to $z = (OFF 0, 0N 1)$ }.
		CONS causes each character received at the input buffer to be copied to the output queue.
		A reset does not alter CONS. The value in boldface above is the power-on value. CONS is set to 0FF upon Device Clear.

LEXE?		Execution Error
		Query the Last Execution Error code. A query of LEXE? always
		clears the error code, so a subsequent LEXE? will return 0 . Valid codes are:
		Value Definition
		0 No execution error since last LEXE?
		1 Illegal value
		2 Wrong token3 Invalid bit
		16 Reference clock inactive
	Example:	*STB? 12; LEXE?; LEXE?
		3 0
		The error (3, "Invalid bit") is because *STB ? only allows bit-specific
		queries of 0–7. The second read of LEXE? returns 0.
LCME?		Command Error
		Query the Last Command Error code. A query of LCME? always clears the error code, so a subsequent LCME? will return 0 . Valid codes are:
		Value Definition
		0 No command error since last LCME?
		1 Illegal command
		2 Undefined command3 Illegal query
		4 Illegal set
		5 Missing parameter(s)
		6 Extra parameter(s)7 Null parameter(s)
		8 Parameter buffer overflow
		10 Bad integer
		11 Bad integer token
		12 Bad token value14 Unknown token
	Example:	*IDN
		LCME?
		<i>4</i> The error (4, "Illegal set") is due to the missing "?".
		$\frac{1}{10} = \frac{1}{10} + \frac{1}{10} = \frac{1}{10} $



LDDE?		Device Error
		Query the Last Device-Dependent Error code. A query of LDDE? always clears the error code, so a subsequent LDDE? will return 0 . Valid codes are:
		Value Definition
		 No execution error since last LEXE? Reference clock conflict Unable to autocalibrate
	Example:	ACAL LDDE?
		Indicates a successful autocalibration.
TOKN(?) { <i>z</i> }		Token Mode
		Set (query) the token query mode {to $z = (OFF 0, 0N 1)$ }.
		If TOKN ON is set, then queries to the SIM918 that return tokens will return a text keyword; otherwise they return a decimal integer value. Thus, the only possible responses to the TOKN? query are ON and O.
	Example:	TOKN OFF
TERM(?) { <i>z</i> }		Response Termination
		Set (query) the $\langle \text{term} \rangle$ sequence {to $z = (\text{NONE } 0, \text{CR } 1, \text{LF } 2, \text{CRLF } 3, \text{ or LFCR } 4)$ }.
		The $\langle \text{term} \rangle$ sequence is appended to all query responses sent by the module, and is constructed of ASCII character(s) 13 (carriage return) and 10 (line feed). The token mnemonic gives the sequence of characters.
		A reset does not alter TERM . The value in boldface above is the power-on value.
	Example:	TOKN ON; TERM? CRLF
3.4.9 Serial co	ommunicati	ion commands

Note that the SIM918 can only support a single baud rate of 9600, and does not support flow control. A reset does not change the serial interface settings; use Device Clear.

PARI(?) $\{z\}$ ParitySet (query) the parity {to z = (NONE 0, ODD 1, EVEN 2, MARK 3,
SPACE 4)}. The value in boldface is the power-on value.Example:TOKN ON; PARI?
EVEN



3.5 Status Model

status registers The SIM918 status registers follow the hierarchical IEEE–488.2 format. A block diagram of the status register array is given in Figure 3.1.



Figure 3.1: Status register model for the SIM918 Precision Current Preamplifier.

There are two categories of registers in the SIM918 status model:

- Event Registers : These read-only registers record the occurrence of defined events. If the event occurs, the corresponding bit is set to 1. Upon querying an event register, all set bits within it are cleared. These are sometimes known as "sticky bits," since once set, a bit can only be cleared by reading its value. Event register names end with SR.
- Enable Registers : These read/write registers define a bitwise mask for their corresponding event register. If a bit position is set in an event register while the same bit position is also set in the enable register, then the corresponding summary bit message is set. Enable register names end with SE.

At power-on, all status registers are cleared.

3.5.1 Status Byte (SB)

The Status Byte is the top-level summary of the SIM918 status model. When masked by the Service Request Enable register, a bit set in the Status Byte causes the ¬STATUS signal to be asserted on the rearpanel SIM interface connector.

Weight	Bit	Flag
1	0	OLSB
2	1	RCSB
4	2	undef (0)
8	3	undef (0)
16	4	IDLE
32	5	ESB
64	6	MSS
128	7	CESB

- OLSB : Overload Summary Bit. Indicates whether one or more of the enabled flags in the Overload Status Register has become true.
- RCSB : Reference Clock Summary Bit. Indicates whether one or more of the enabled flags in the Reference Clock Status Register has become true.
- IDLE : Indicates that the input buffer is empty and the command parser is idle. Can be used to help synchronize SIM918 query responses.
- ESB : Event Status Bit. Indicates whether one or more of the enabled events in the Standard Event Status Register is true.
- MSS : Master Summary Status. Indicates whether one or more of the enabled status messages in the Status Byte register is true.
- CESB : Communication Error Summary Bit. Indicates whether one or more of the enabled flags in the Communication Error Status Register has become true.

3.5.2 Service Request Enable (SRE)

Each bit in the SRE corresponds one-to-one with a bit in the SB register, and acts as a bitwise AND of the SB flags to generate MSS. Bit 6 of the SRE is undefined—setting it has no effect, and reading it always returns 0. This register is set and queried with the *SRE(?) command.

At power-on, this register is cleared.



3.5.3 Standard Event Status (ESR)

The Standard Event Status Register consists of 8 event flags. These event flags are all "sticky bits" that are set by the corresponding events, and cleared only by reading or with the *CLS command. Reading a single bit (with the *ESR? *i* query) clears only Bit *i*.

Weight	Bit	Flag
1	0	OPC
2	1	INP
4	2	QYE
8	3	DDE
16	4	EXE
32	5	CME
64	6	URQ
128	7	PON

- OPC : Operation Complete. Set by the *OPC command.
- INP: Input buffer error. Indicates data has been discarded from the input buffer.
- QYE : Query Error. Indicates data in the output queue has been lost.
- DDE : Device-Dependent Error. Indicates a failed autocalibration or a reference clock conflict.
- EXE : Execution Error. Indicates the error in a command that was successfully parsed. Out-of-range parameters are an example.
- CME : Command Error. Indicates a command parser-detected error.
- URQ: User Request. Indicates that a front-panel button was pressed.
- PON: Power On. Indicates that an off-to-on transition has occurred.

3.5.4 Standard Event Status Enable (ESE)

The ESE acts as a bitwise AND with the ESR register to produce the single-bit ESB message in the Status Byte Register (SB). The register can be set and queried with the *ESE(?) command.

At power-on, this register is cleared.

3.5.5 Communication Error Status (CESR)

The Communication Error Status Register consists of 8 event flags; each of the flags is set by the corresponding event, and cleared only by reading the register or with the *CLS command. Reading a single bit (with the CESR? *i* query) clears only Bit *i*.

Wei	ght	Bit	Flag										
	1	0	PARITY										
	2	1	FRAME										
	4	2	NOISE										
	8		HWOVRN										
	16		OVR										
	32		RTSH										
	64		CTSH										
	128	7	DCAS										
PARITY :	Par byt	•	ror. Set by serial parity mismatch on the incoming data										
FRAME :		ming STO	error. Set when an incoming serial data byte is missing P bit.										
NOISE :	ISE: Noise error. Set when an incoming serial data byte doe present a steady logic level during each asynchronous period window.												
HWOVRN :	lost	due:	re Overrun. Set when an incoming serial data byte is to internal processor latency. Causes the input buffer shed, and resets the command parser.										
OVR :	Input buffer Overrun. Set when the input buffer is overrun the incoming data. Causes the input buffer to be flushed, as resets the command parser.												
RTSH :	RTS	5 Hol	doff Event. Unused in the SIM918.										
CTSH:	CTS	S Hol	doff Event. Unused in the SIM918.										
DCAS:	DCAS : Device Clear. Indicates that the SIM918 received the Devic Clear signal (an RS–232 (break)). Clears the input buffer an the output queue, and resets the command parser.												

3.5.6 Communication Error Status Enable (CESE)

The CESE acts as a bitwise AND with the CESR register to produce the single-bit CESB message in the Status Byte Register (SB). The register can be set and queried with the CESE(?) command.

At power-on, this register is cleared.

3.5.7 Overload Status (OLSR)

The Overload Status Register consists of 3 event flags; each of the flags is set by the corresponding overload, and cleared only by reading the register or with the *CLS command. Reading a single bit (with the OLSR? *i* query) clears only Bit *i*.



Weight	Bit	Flag
1	0	Bias
2	1	Output
4	2	Bias + Output
8	3	undef (0)
16	4	undef (0)
32	5	undef (0)
64	6	undef (0)
128	7	undef (0)

- Bias : Bias overload. Indicates that $|V_{\text{bias}}| > 5.0 \text{ V}$ (see also Section 1.2.4.1).
- Output : Output overload. Indicates that $|V_{out}| > 10.0 \text{ V}$ (see also Section 1.2.5).
- Bias + Output : Transimpedance stage overload. Indicates that $|V_{\text{bias}} i_{\text{in}} \times R_{\text{F}}| > 10.0 \text{ V}.$

Reading this register (with the OLSR? query) clears all overload bits that are set. If the overload condition persists, the bits will remain cleared until the overload condition ceases and reoccurs. Use OVLD? to query the current state of the overload.

3.5.8 Overload Status Enable (OLSE)

The OLSE acts as a bitwise AND with the OLSR register to produce the single-bit OLSB message in the Status Byte Register (SB). The register can be set and queried with the OLSE(?) command.

At power-on, this register is cleared.

3.5.9 Reference Clock Status (RCSR)

The Reference Clock Status Register consists of 4 event flags; each of the flags is set by the corresponding clock event, and cleared only by reading the register or with the *CLS command. Reading a single bit (with the RCSR? *i* query) clears only Bit *i*.

Weight	Bit	Flag
1	0	Leave
2	1	Arrive
4	2	Unlock
8	3	Lock
16	4	undef (0)
32	5	undef (0)
64	6	undef (0)
128	7	undef (0)

Leave : Reference clock stop detect. Indicates that the external reference clock signal has ceased.

Arrive :	Reference	clock	start	detect	. In	dicates	that	several	peri-
	odic clock	edges	have	been	newly	preser	nt at t	the rear-	panel
	Ref Clock S	Sync co	onnect	tor.					

- Unlock : Unlock detect. Indicates that the reference clock PLL (Section 2.5) has transitioned from locked or idle to unlocked.
 - Lock : Lock detect. Indicates that the reference clock PLL has transitioned from unlocked to locked.

Reading this register (with the RCSR? query) clears all event bits that are set. If the clock state persists (e.g. the clock remains unlocked), the bits will remain cleared until the state ceases and reoccurs. Use RCLK? to query the current state of the reference clock.

3.5.10 Reference Clock Status Enable (RCSE)

The RCSE acts as a bitwise AND with the RCSR register to produce the single-bit RCSB message in the Status Byte Register (SB). The register can be set and queried with the RCSE(?) command.

At power-on, this register is cleared.





4 Circuit Description

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4.1 Schematic Diagrams

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