

SR625

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## **International Price List – June 2005**

EET Consistence	Analyzana		Enganomari Ca	tandards / Ossillators		
FFT Spectrum		05445		tandards / Oscillators	0.5	
SR760	Single-channel FFT spectrum analyzer	\$5445	FS725	Benchtop rubidium frequency standard		
SR770	Single-channel FFT spectrum analyzer (w/ source)	\$7150	01	Distribution amplifier - 6 additional ou		330
O760H	Carrying handle for SR760 and SR770	\$110	02	Distribution amplifier - 12 additional outputs		660
O760RM	Rack mount kit for SR760 and SR770	\$94	03	Distribution amplifier - 18 additional o	utputs \$9	990
SR780	Dual-channel dynamic signal analyzer	\$10945	O725RMD	Double rack mount kit for FS725	\$	594
SR785	Dual-channel dynamic signal analyzer	\$13145	O725RMS	Single rack mount kit for FS725	\$	894
O780M1	8 MSample memory for SR780 and SR785	\$880	PRS10	•	y. 1 to 499 \$16	545
O780RM	Rack mount kit for SR780 and SR785	\$94				995
CT100	SRS instrument cart	\$935				395
C1100	Sits instrument cure	Ψνου	PRBB	Breakout connector board	*	165
C4b a at a d T-	ation Communitaria		PRPS	24 VDC switching power supply		165
	inction Generators		PRHS	Benchtop heat sink		
DS335	3 MHz function generator	\$1205				555
01	GPIB and RS-232 interfaces	\$545	PRMC	D-type mating connector		\$22
02	2 ppm TCXO timebase	\$385	SC10	10 MHz ovenized oscillator (base price		275
DS340	15 MHz function/arb generator	\$1425	FS700	LORAN-C freq. std. (with GPIB & rac		
01	GPIB & RS-232 interfaces, arb. software	\$545	01	Low phase noise oscillator		195
02	2 ppm TCXO timebase	\$385	02	RS-232 computer interface	\$3	385
DS345	30 MHz function/arb generator	\$1755	O700ANT	Replacement antenna	\$2	275
01	GPIB & RS-232 interfaces, arb. software	\$545	O700LNG	Lightning protection module	\$1	110
02	10 ppb high stability OCXO timebase	\$715	FS710	10 MHz AGC distribution amplifier (7	channel) \$11	00
O345RMD	Double rack mount kit for DS3XX	\$94		i	,	
O345RMS	Single rack mount kit for DS3XX	\$94	Thermocoup	la Manitar		
	C				616	15
DS360	Ultra-low distortion function generator	\$3075	SR630	16-channel thermocouple monitor	\$16	
O360RM	Rack mount kit	\$94	O630KF1	K-type thermocouples, 5 ft., fiberglass,		\$55
			O630KF2	K-type thermocouples, 10 ft., fiberglass		883
Synthesized Cl	lock Generator		O630KT1	K-type thermocouples, 5 ft., teflon, qty		\$55
CG635	Synthesized clock generator	\$2740	O630KT2	K-type thermocouples, 10 ft., teflon, qt		883
01	PRBS w/ comp. LVDS on SMA	\$605	O630RMD	Double rack mount kit	\$	594
02	OCXO timebase	\$715	O630RMS	Single rack mount kit	\$	894
03	Rubidium timebase	\$1815		•		
CG640	CMOS (+5 Vcc) to 50 MHz receiver	\$138	Dual Channe	el Programmable Filters		
CG641	CMOS (+3.3 Vcc) to 250 MHz receiver	\$138	SR640	Two-channel low pass filter (w/ rack m	nount) \$36	525
CG642		\$138	SR645	Two-channel high pass filter (w/ rack n		
	CMOS (+2.5 Vcc) to 250 MHz receiver					
CG643	PECL (+5 Vcc) to 1500 MHz receiver	\$138	SR650	One high, one low pass filter (w/ rack r		
CG644	PECL (+3.3 Vcc) to 1500 MHz receiver	\$138	01	High current output for SR6XX filters	\$1	165
CG645	PECL (+2.5 Vcc) to 1500 MHz receiver	\$138				
CG646	RF (+7 dBm) to 1500 MHz receiver	\$138	Digital Delay	/ Pulse Generator		
CG647	CML/NIM to 1500 MHz receiver	\$138	DG535	Digital delay / pulse generator (with Gl	PIB) \$43	395
CG648	ECL to 1500 MHz receiver	\$138	02	+/-32 volt rear panel outputs		715
CG649	LVDS to 2050 MHz receiver	\$138	03	1 ppm TCXO timebase	\$3	385
CG650	All ten receivers (CG640-CG649)	\$1045	06	Trigger inhibit input		275
O635RMD	Double rack mount kit	\$94	O4A	100 ps rise time module		275
O635RMS	Single rack mount kit	\$94	O4B	100 ps fall time module		275
	6	·	O4C	1		110
LCR Meters			O5	Bias Tee (used with opt. 02 & O4A or	,	
	10.111 LCD ( '4 DC 222)	01407	U3	Dual rack mount tray	51	165
SR715	10 kHz LCR meter (with RS-232)	\$1425				
SR720	100 kHz LCR meter (with RS-232)	\$2195	Lock-In Amp	olifiers		
01	GPIB and parts handler interfaces for SR7XX	\$545	SR510	Single phase lock-in (w/ RS-232 & rac	k mount) \$27	145
SR726	Kelvin clips	\$330	SR530	Dual phase lock-in (w/ RS-232 & rack	mount) \$32	295
SR727	Surface mount tweezers	\$330	01	GPIB computer interface	,	545
O727RT	2 pairs of replacement tips for SR727	\$50	SR810	DSP single phase lock-in (with rack mo		
SR728	Four-wire BNC adapter	\$220	SR830	DSP dual phase lock-in (with rack mou		
O715RAA	Replacement axial adapters (2 pair)	\$39	SR844	200 MHz lock-in (with rack mount)	\$87 \$87	
O715RRF	Replacement radial fixture	\$83	SR850	DSP dual phase lock-in (with rack mount)		
	·r	405	O850H			
Time Interval	and Evaguanay Countage		OSSUH	Carrying handle kit	\$1	110
	and Frequency Counters	0.5.4.4.5				
SR620	Time interval/frequency counter (w/ rack mount)	\$5445				
01	2 ppb high stability OCXO timebase	\$1045				

\$16335

SR620 w/ rubidium timebase (w/ rack mount)

Preamplifiers			Quartz Cryst	tal Microbalance	
SR560	Low-noise voltage preamplifier	\$2415	QCM100	Includes controller, oscillator, holder and 3 crystals	\$1095
SR570	Low-noise current preamplifier	\$2415	QCM200	Includes controller, oscillator, holder and 3 crystals	\$2745
O560RMD	Double rack mount kit for SR5XX	\$94	O100CCB	Crystal cleaning basket	\$215
O560RMS	Single rack mount kit for SR5XX	\$94	O100FC	Flow cell	\$325
O560SB SR445A	Spare battery set (3 batteries) for SR5XX 350 MHz preamplifier (4 ch.)	\$165 \$1210	O100RXO O100RH	Replacement crystal oscillator electronics module Replacement crystal holder	\$435 \$435
SR550	Lock-in voltage preamp. (100 M $\Omega$ , 3.6 nV/ $\sqrt{\text{Hz}}$ )	\$655	O100R11 O100RX1	Chrome/gold crystals (qty. 10)	\$433 \$325
SR550 SR552	Lock-in voltage preamp. (100 k $\Omega$ , 3.6 liV/ $\sqrt{Hz}$ )	\$655	O100RX1	Indium tin oxide crystals (qty. 10)	\$655
SR552 SR554	Lock-in voltage preamp. (100 kg, 1.4 hV/vHz) Lock-in transformer preamp. (0.091 hV/ $\sqrt{\text{Hz}}$ )	\$1095	O100RX3	Titanium/gold crystals (qty. 10)	\$325
SK334	Lock-iii transformer preamp. (0.091 frv/ vi12)	\$1093	O100RX4	Titanium/platinum crystals (qty. 10)	\$435
<b>Optical Chopp</b>	er		M. W D. '	4. 4 4	
SR540	Optical chopper (with 5/6 and 25/30 slot blades)	\$1205	Melting Point		02745
O5402530	25/30 dual-slot replacement blade	\$39	MPA100 O100P	Melting point apparatus (with USB & software) Printer with cable and paper	\$2745 \$435
O54030	30-slot replacement blade	\$39	O100P O100MPC	Capillaries (300 pcs.)	\$433 \$165
O5405	5-slot replacement blade	\$39	O100MPS	Melting point standards	\$325
O54056 O540RCH	5/6 dual-slot replacement blade Replacement chopper head	\$39 \$242	0100111111	Westing point standards	Ψ323
or ionen	replacement enopper near	Ψ2.2	Nitrogen Laser		
High Voltage I	Power Supplies		NL100	Nitrogen laser	Call
PS310	1.25 kV DC power supply, 25 W	\$1485	O100RC	Replacement laser cartridge	Call
PS325	2.5 kV DC power supply, 25 W	\$1485	O100SP	Optional sync-out pulse	Call
PS350	5.0 kV DC power supply, 25 W	\$1485	B 11 16		
01	GPIB computer interface for PS3XX	\$545	Residual Gas		
O2D	Double rack mount kit for PS3XX	\$94	RGA100	100 amu RGA (with RS-232 cable & software)	\$4125
O2S	Single rack mount kit for PS3XX	\$94	RGA200	200 amu RGA (with RS-232 cable & software) 300 amu RGA (with RS-232 cable & software)	\$4950
O3A O3B	SHV to SHV coaxial cable, 10 ft. SHV to MHV coaxial cable, 10 ft.	\$110 \$110	RGA300 01	Electron multiplier (EM)	\$6600 \$1650
ОЗБ	Silv to will v coaxial cable, 10 it.	\$110	02	Built-in power module for AC line operation	\$275
Catad Integrat	tors / Boxcar Averagers (NIM Modules)		03	Ion counting output (must have opt. 01)	\$275
SR200	Gate scanner for SR250 and SR255	\$1100	04	NIST traceable 5 % calibration (N <sub>2</sub> )	\$325
SR235	Analog math processor	\$1650	O100HJR	200 °C heater jacket for RGAs	\$435
SR240A	350 MHz preamplifier (4 channel)	\$1100	O100MAX	Maximum insertion nipple with 4.5" flange	\$440
SR245	Computer interface (GPIB and RS-232)	\$1650	O100EM	Replacement electron multiplier	\$1100
SR250	Gated integrator	\$3290	O100RF	Replacement ThO <sub>2</sub> /Ir filament for RGA	\$220
SR255	Fast sampler	\$3290	O100RI	Replacement ionizer kit (with filament) for RGA	\$495
SR272	Data acquisition Windows software	\$550	PPM100	Optional stand-alone monitor for RGA	\$2525
SR275	Display module (without power supply)	\$880	Closed Ion Se	ouroo Cos Analyzors	
SR280	NIM mainframe & display (with power supply)	\$2200	Closed Ion Source Gas Analyzers CIS100/1 100 amu CIS (w/EM, RS-232 cable & software) \$		\$7975
Small Instrumentation Modules (SIM)			CIS200/1	200 amu CIS (w/EM, RS-232 cable & software)	\$8800
SIM900	Mainframe with RS-232 computer interface	\$1095	CIS300/1	300 amu CIS (w/EM, RS-232 cable & software)	\$10450
01	GPIB computer interface FREE INTRO OFFER	Ψ1075	02	Built-in power module for AC line operation	\$275
O900RM	Rack mount kit for SIM900	\$94	O100HJC	200 °C heater jacket for CIS analyzers	\$435
SIM910	JFET preamplifier (100 MΩ, 4 nV/ $\sqrt{\text{Hz}}$ )	\$1073	O100EM	Replacement electron multiplier	\$1100
SIM911	BJT preamplifier (100 k $\Omega$ , 1.8 nV/ $\sqrt{\text{Hz}}$ )	\$1073	O100RFT	Replacement ThO <sub>2</sub> /Ir filament (qty. 2)	\$138
SIM914	350 MHz preamplifier, $(50\Omega, 6.4 \text{ nV}/\sqrt{\text{Hz}})$	\$743	O100RFW	Replacement tungsten filament (qty. 5)	\$110
SIM918	Precision current preamplifier	\$1375	O100RIC O100TDP	Replacement ionizer kit (with filament) for CIS Turbomolecular pump and diaphragm pump	\$990 \$11000
SIM921	AC resistance bridge (1 m $\Omega$ to 100 M $\Omega$ )	\$2745	Olouidi	Turbonioiccular pump and diapmagm pump	\$11000
SIM922	Diode temperature monitor	\$545	High Pressur	e Sampling Systems	
SIM922A	Diode temperature monitor with analog output	\$545	PPR100/1	100 amu process monitoring system	\$20900
SIM923	Platinum RTD monitor	\$545	PPR200/1	200 amu process monitoring system	\$21725
SIM923A	Platinum RTD monitor with analog output	\$545	PPR300/1	300 amu process monitoring system	\$23375
SIM925	Octal 4-wire multiplexer	\$1089	QMS100	100 amu atmospheric sampling system	\$25300
SIM928	Rechargeable isolated voltage source Rubidium frequency standard	\$1095 \$2145	QMS200	200 amu atmospheric sampling system	\$26125
SIM940 SIM960	100 kHz analog PID controller	\$2145 \$1705	QMS300	300 amu atmospheric sampling system	\$27775
SIM964	1 MHz analog limiter	\$745	01	High-vacuum rear port for QMS analyzers	\$550
SIM965	Bessel and Butterworth filter	\$1095	O100BV	Bypass-valve assembly with orifice	\$3850
SIM970	Four-channel digital voltmeter	\$1530	O100SSC	Stainless steel capillary (10, 100 or 760 Torr)	\$165
SIM980	Analog summing amplifier	\$745	O100PKC	Replacement PEEK capillary (760 Torr)	\$165
SIM983	Scaling amplifier	\$745	Gas Analyzer	r Accessories	
			O100BV	Bypass-valve assembly with orifice	\$3850
Photon Counte			O100BV O100RO	Replacement orifice for O100BV	\$3830 \$55
SR400	Dual-channel gated photon counter (w/ rack mount)	\$5885	O100RO O100TDP	Turbomolecular pump and diaphragm pump	\$11000
SR430	Multichannel scaler / averager (with rack mount)	\$8745	O100DPR	Diaphragm pump factory rebuild	\$880
O430H	Carrying handle kit	\$110	O100DPRK	Rebuild kit for diaphragm pump	\$605
			O100TPE	Turbomolecular pump exchange	\$2750
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Ion Gauge Controller							
IGC100	Ion gauge controller (with RS-232)	\$1645					
01	GPIB computer interface	\$325					
02	Web interface with ethernet connection	\$435					
03	Eight-channel process control	\$325					
O100IG	Second ion gauge channel	\$215					
O100IGRM	Rack mount tray for one or two IGC100s	\$165					
O100C1	10 ft. cable for glass, single filament gauges	\$220					
O100C1/1	25 ft. cable for glass, single filament gauges	\$275					
O100C2	10 ft. cable for glass, dual filament gauges	\$220					
O100C2/1	25 ft. cable for glass, dual filament gauges	\$275					
O100C3	10 ft. cable for nude gauges	\$220					
O100C3/1	25 ft. cable for nude gauges	\$275					
O100CA1	Adapter for Micro-Ion® gauge	\$28					
<b>Bayard-Alpert</b>	Ionization Gauges						
GR-075K	Kovar, 0.75", single filament, ThO <sub>2</sub> /Ir	\$149					
GR-075P	Pyrex, 0.75", single filament, ThO <sub>2</sub> /Ir	\$143					
GR-100F	2.75" CF, 1" side tube, single fil., ThO <sub>2</sub> /Ir	\$248					
GW-100F	2.75" CF, 1" side tube, dual fil., Tungsten	\$259					
NR-F	Nude, bi-filar helix grid, single fil., ThO <sub>2</sub> /Ir	\$475					
NR-F-UHV	Nude, closed cage grid, dual fil., ThO <sub>2</sub> /Ir	\$495					
NW-F-UHV	Nude, closed cage grid, dual fil., Tungsten	\$475					
01	NIST traceable 6 % calibration	\$325					
02	NIST traceable 3 % calibration	\$935					
O100RFADW	Dual tungsten replacement fil. for NW-F-UHV	\$143					
O100RFASR	Single ThO <sub>2</sub> /Ir replacement fil. for NR-F	\$143					
O100RFADR	Dual ThO <sub>2</sub> /Ir replacement fil. for NR-F-UHV	\$171					
Convection Enhanced Pirani Gauges							
PG105U	Pirani gauge (bakeable to 250 °C, 1/8" NPT)	\$275					

10 ft. cable for PG105U, dual gauge

25 ft. cable for PG105U, dual gauge

Adapter for CONVECTRON® gauge

Adapter for HPS® series 317 gauge

1.33" CF flange

2.75" CF flange

NW16KF flange

NW25KF flange

VCR 1/4" fitting

01

02

03

04

05

O105C4

O105C4/1

O105CA1

O105CA2

**Terms:** For direct orders, prepayment or irrevocable letter of credit. Minimum order is \$220.

**Shipping:** FOB Sunnyvale, CA 94089. Standard Shipment method is air freight collect unless otherwise specified.

**Options:** There is a \$250 retrofit charge to add any internal option to an existing instrument

## **Repair and Calibration**

Price for evaluation, repair and/or calibration (for original owners) is normally 10 % of the current instrument price (including installed options), with a minimum charge of \$200. If the instrument is older than 10 years, there will be an additional 10 % charge (minimum \$400). If damage is severe or test data is required, there may be additional charges. Instruments being returned for repair or calibration must be accompanied by a Return Material Authorization (RMA) number issued by SRS.

All instruments (except gas analyzers) are calibrated to NIST traceable standards. A certificate of calibration is available at no charge if requested at the time an order is placed. There is a \$50 charge per unit for calibration certificates requested after the unit has shipped.

## Warranty

\$55

\$55

\$33

\$33

\$33

\$55

\$72

\$55

\$28

All instruments, unless otherwise stated, are warranted to be free from defects in material and workmanship for one year from the date of shipment. Chopper motors, diaphragm pumps, and rebuilt turbomolecular pumps are warranted for 90 days from the date of shipment.

Supersedes all prior price lists. Prices subject to change without notice.