Stanford Research Systems
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## International Price List - March 2006

## FFT Spectrum Analyzers

| SR760 | Single-channel FFT spectrum analyzer | $\$ 5445$ |
| :---: | :--- | ---: |
| SR770 | Single-channel FFT spectrum analyzer (w/ source) | $\$ 7150$ |
| O760H | Carrying handle for SR760 and SR770 | $\$ 110$ |
| O760RM | Rack mount kit for SR760 and SR770 | $\$ 94$ |
| SR780 | Dual-channel dynamic signal analyzer | $\$ 10945$ |
| SR785 | Dual-channel dynamic signal analyzer | $\$ 13145$ |
| O780M1 | 8 MSample memory for SR780 and SR785 | $\$ 880$ |
| O780RM | Rack mount kit for SR780 and SR785 | $\$ 94$ |
| CT100 | SRS instrument cart | $\$ 935$ |
|  |  |  |
| Synthesized | Function Generators |  |
| DS335 | 3 MHz function generator | $\$ 1205$ |
| 01 | GPIB and RS-232 interfaces | $\$ 545$ |
| 02 | 2 ppm TCXO timebase | $\$ 385$ |
| DS340 | 15 MHz function/arb generator | $\$ 1425$ |
| 01 | GPIB \& RS-232 interfaces, arb. software | $\$ 545$ |
| 02 | 2 ppm TCXO timebase | $\$ 385$ |
| DS345 | 30 MHz function/arb generator | $\$ 1755$ |
| 01 | GPIB \& RS-232 interfaces, arb. software | $\$ 545$ |
| 02 | 10 ppb high stability OCXO timebase | $\$ 715$ |
| O345RMD | Double rack mount kit for DS3XX | $\$ 94$ |
| O345RMS | Single rack mount kit for DS3XX | $\$ 94$ |
| DS360 | Ultra-low distortion function generator | $\$ 3075$ |
| O360RM | Rack mount kit | $\$ 94$ |


| Synthesized Clock Generator |  |  |
| :--- | :--- | ---: |
| CG635 | Synthesized clock generator | $\$ 2740$ |
| 01 | PRBS w/ comp. LVDS on SMA | $\$ 605$ |
| 02 | OCXO timebase | $\$ 715$ |
| 03 | Rubidium timebase | $\$ 1815$ |
| CG640 | CMOS (+5 Vcc) to 100 MHz receiver | $\$ 275$ |
| CG641 | CMOS $+3.3 \mathrm{Vcc})$ to 500 MHz receiver | $\$ 275$ |
| CG642 | CMOS (+2.5 Vcc) to 500 MHz receiver | $\$ 275$ |
| CG643 | PECL (+5 Vcc) to 2050 MHz receiver | $\$ 275$ |
| CG644 | PECL $(+3.3$ Vcc) to 2050 MHz receiver | $\$ 275$ |
| CG645 | PECL $(+2.5 \mathrm{Vcc})$ to 2050 MHz receiver | $\$ 275$ |
| CG646 | RF (+7 dBm) to 2050 MHz receiver | $\$ 275$ |
| CG647 | CML/NIM to 2050 MHz receiver | $\$ 275$ |
| CG648 | ECL to 2050 MHz receiver | $\$ 275$ |
| CG649 | LVDS to 2050 MHz receiver | $\$ 275$ |
| O635RMD | Double rack mount kit | $\$ 94$ |
| O635RMS | Single rack mount kit | $\$ 94$ |

## LCR Meters

| SR715 | 10 kHz LCR meter (with RS-232) | $\$ 1095$ |
| :--- | :--- | ---: |
| 01 | GPIB and parts handler interfaces for SR715 | $\$ 545$ |
| SR720/1 | 100 kHz meter w/ RS-232, GPIB \& handler interface | $\$ 1645$ |
| SR726 | Kelvin clips | $\$ 330$ |
| SR727 | Surface mount tweezers | $\$ 330$ |
| O727RT | 2 pairs of replacement tips for SR727 | $\$ 50$ |
| SR728 | Four-wire BNC adapter | $\$ 220$ |
| O715RAA | Replacement axial adapters (2 pair) | $\$ 39$ |
| O715RRF | Replacement radial fixture | $\$ 83$ |

## Time Interval and Frequency Counters

| SR620 | Time interval/frequency counter $(\mathrm{w} /$ rack mount $)$ | $\$ 5445$ |
| :---: | :--- | ---: |
| 01 | 2 ppb high stability OCXO timebase | $\$ 1045$ |
| SR625 | SR620 w/ rubidium timebase $(\mathrm{w} /$ rack mount $)$ | $\$ 13750$ |

Frequency Standards / Oscillators

| FS725 | Benchtop rubidium frequency standard | $\$ 2745$ |
| :---: | :--- | ---: |
| 01 | Distribution amplifier - 6 additional outputs | $\$ 330$ |
| 02 | Distribution amplifier - 12 additional outputs | $\$ 660$ |
| 03 | Distribution amplifier - 18 additional outputs | $\$ 990$ |
| O725RMD | Double rack mount kit for FS725 | $\$ 94$ |
| O725RMS | Single rack mount kit for FS725 | $\$ 94$ |
| PRS10 | 10 MHz rubidium oscillator $\quad$ qty. 1 to 499 | $\$ 1645$ |
|  |  | qty. 500 to 999 |
|  | qty. 1000 | $\$ 995$ |
| PRBB | Breakout connector board | $\$ 895$ |
| PRPS | 24 VDC switching power supply | $\$ 165$ |
| PRHS | Benchtop heat sink | $\$ 165$ |
| PRMC | D-type mating connector | $\$ 55$ |
| SC10 | 10 MHz ovenized oscillator (base price, qty.100) | $\$ 22$ |
| FS700 | LORAN-C freq. std. (with GPIB \& rack mount) | $\$ 275$ |
| 01 | Low phase noise oscillator | $\$ 3245$ |
| 02 | RS-232 computer interface | $\$ 495$ |
| O700ANT | Replacement antenna | $\$ 385$ |
| O700LNG | Lightning protection module | $\$ 275$ |
| FS710 | 10 MHz AGC distribution amplifier (7 channel) | $\$ 110$ |
|  |  | $\$ 1100$ |

## Thermocouple Monitor

SR630 16-channel thermocouple monitor \$1645
O630KF1 K-type thermocouples, 5 ft ., fiberglass, qty. 5 \$55

O630KF2 K-type thermocouples, 10 ft ., fiberglass, qty. 5 \$83
O630KT1 K-type thermocouples, 5 ft ., teflon, qty. 5 \$55
O630KT2 K-type thermocouples, 10 ft ., teflon, qty. 5 \$83
O630RMD Double rack mount kit
O630RMS
\$94
\$94

## Dual Channel Programmable Filters

| SR640 | Two-channel low pass filter (w/ rack mount) | $\$ 3625$ |
| :---: | :--- | ---: |
| SR645 | Two-channel high pass filter (w/ rack mount) | $\$ 3625$ |
| SR650 | One high, one low pass filter (w/ rack mount) | $\$ 3625$ |
| 01 | High current output for SR6XX filters | $\$ 165$ |

## Digital Delay / Pulse Generator

| DG535 | Digital delay / pulse generator (with GPIB) | $\$ 4395$ |
| :---: | :--- | ---: |
| 02 | $+/-32$ volt rear panel outputs | $\$ 715$ |
| 03 | 1 ppm TCXO timebase | $\$ 385$ |
| 06 | Trigger inhibit input | $\$ 275$ |
| O4A | 100 ps rise time module | $\$ 275$ |
| O4B | 100 ps fall time module | $\$ 275$ |
| O4C | Bias Tee (used with opt. $02 \&$ O4A or O4B) | $\$ 110$ |
| O5 | Dual rack mount tray | $\$ 165$ |


| Lock-In Amplifiers |  |  |
| :--- | :--- | ---: |
| SR510 | Single phase lock-in (w/ RS-232 \& rack mount) | $\$ 2745$ |
| SR530 | Dual phase lock-in (w/ RS-232 \& rack mount) | $\$ 3295$ |
| 01 | GPIB computer interface | $\$ 765$ |
| SR810 | DSP single phase lock-in (with rack mount) | $\$ 4015$ |
| SR830 | DSP dual phase lock-in (with rack mount) | $\$ 4620$ |
| SR844 | 200 MHz lock-in (with rack mount) | $\$ 8745$ |
| SR850 | DSP dual phase lock-in (with rack mount) | $\$ 8250$ |
| O850H | Carrying handle kit | $\$ 110$ |


| Preamplifiers |  |  |
| :--- | :--- | ---: |
| SR560 | Low-noise voltage preamplifier | $\$ 2525$ |
| SR570 | Low-noise current preamplifier | $\$ 2525$ |
| O560RMD | Double rack mount kit for SR5XX | $\$ 94$ |
| O560RMS | Single rack mount kit for SR5XX | $\$ 94$ |
| O560SB | Spare battery set (3 batteries) for SR5XX | $\$ 165$ |
| SR445A | 350 MHz preamplifier $(4$ ch.) | $\$ 1210$ |
| SR550 | Lock-in voltage preamp. $(100 \mathrm{M} \Omega, 3.6 \mathrm{nV} / \mathrm{V} \mathrm{Hz})$ | $\$ 655$ |
| SR552 | Lock-in voltage preamp. $(100 \mathrm{k} \Omega, 1.4 \mathrm{nV} / \mathrm{JHz})$ | $\$ 655$ |
| SR554 | Lock-in transformer preamp. $(0.091 \mathrm{nV} / \sqrt{ } \mathrm{Hz})$ | $\$ 1095$ |


| Optical Chopper |  |
| :--- | :--- |
| SR540 | Optical chopper (with 5/6 and 25/30 slot blades) |
| O5402530 | 25/30 dual--lot replacement blade |
| O54030 | 30-slot replacement blade |
| O5405 | 5-slot replacement blade |
| O54056 | 5/6 dual-slot replacement blade |
| O540RCH | Replacement chopper head |

## High Voltage Power Supplies

| PS310 | 1.25 kV DC power supply, 25 W | $\$ 1485$ |
| :--- | :--- | ---: |
| PS325 | 2.5 kV DC power supply, 25 W | $\$ 1485$ |
| PS350 | 5.0 kV DC power supply, 25 W | $\$ 1485$ |
| 01 | GPIB computer interface for PS3XX | $\$ 545$ |
| O2D | Double rack mount kit for PS3XX | $\$ 94$ |
| O2S | Single rack mount kit for PS3XX | $\$ 94$ |
| O3A | SHV to SHV coaxial cable, 10 ft. | $\$ 165$ |
| O3B | SHV to MHV coaxial cable, 10 ft | $\$ 165$ |
|  |  |  |
| Gated Integrators / Boxcar Averagers (NIM Modules) |  |  |
| SR200 | Gate scanner for SR250 and SR255 |  |
| SR235 | Analog math processor | $\$ 1100$ |
| SR240A | 350 MHz preamplifier (4 channel) | $\$ 1650$ |
| SR245 | Computer interface (GPIB and RS-232) | $\$ 1100$ |
| SR250 | Gated integrator | $\$ 1650$ |
| SR255 | Fast sampler | $\$ 3290$ |
| SR272 | Data acquisition Windows software | $\$ 3290$ |
| SR275 | Display module (without power supply) | $\$ 550$ |
| SR280 | NIM mainframe \& display (with power supply) | $\$ 880$ |
|  |  | $\$ 2200$ |

Small Instrumentation Modules (SIM)

| SIM900 | Mainframe with RS-232 computer interface | $\$ 1095$ |
| :--- | :--- | ---: |
| $\quad$ O1 | GPIB computer interface | $\$ 545$ |
| SIM910 | Rack mount kit for SIM900 | $\$ 94$ |
| SIM911 | JFET preamplifier $(100 \mathrm{M} \Omega, 4 \mathrm{nV} / \sqrt{ } \mathrm{Hz})$ | $\$ 1073$ |
| SIM914 | BJT preamplifier $(100 \mathrm{k} \Omega, 1.8 \mathrm{nV} / \sqrt{ } \mathrm{Hz})$ | $\$ 1073$ |
| SIM918 | 350 MHz preamplifier, $(50 \Omega, 6.4 \mathrm{nV} / \sqrt{ } \mathrm{Hz})$ | $\$ 1075$ |
| SIM921 | Precision current preamplifier | $\$ 1375$ |
| SIM922 | AC resistance bridge $(1 \mathrm{~m} \Omega$ to to $100 \mathrm{M} \Omega)$ | $\$ 2745$ |
| SIM922A | Diode temperature monitor | $\$ 765$ |
| SIM923 | Diode temperature monitor with analog output | $\$ 765$ |
| SIM923A | Platinum RTD monitor | $\$ 765$ |
| SIM925 | Platinum RTD monitor with analog output | $\$ 765$ |
| SIM928 | Octal 4-wire multiplexer | $\$ 1089$ |
| Sechargeable isolated voltage source | $\$ 1095$ |  |
| SIM940 | Rubidium frequency standard | $\$ 1645$ |
| SIM964 | 100 kHz analog PID controller | $\$ 1925$ |
| SIM965 | 1 MHz analog limiter | $\$ 745$ |
| SIM970 | Bessel and Butterworth filter | $\$ 1095$ |
| Four-channel digital voltmeter | $\$ 1530$ |  |
| SIM980 | Analog summing amplifier | $\$ 745$ |
|  | Scaling amplifier | $\$ 745$ |


\section*{Photon Counters <br> | SR400 | Dual-channel gated photon counter (w/ rack mount) | $\$ 5885$ |
| :--- | :--- | ---: |
| SR430 | Multichannel scaler / averager (with rack mount) | $\$ 8745$ |
| O430H | Carrying handle kit | $\$ 110$ |}


| Quartz Crystal Microbalance |  |  |
| :--- | :--- | ---: |
| QCM100 | Includes controller, oscillator, holder and 3 crystals | $\$ 1095$ |
| QCM200 | Includes controller, oscillator, holder and 3 crystals | $\$ 2745$ |
| O100CCB | Crystal cleaning basket | $\$ 215$ |
| O100FC | Flow cell | $\$ 325$ |
| O100RXO | Replacement crystal oscillator electronics module | $\$ 435$ |
| O100RH | Replacement crystal holder | $\$ 435$ |
| O100RX1 | Chrome/gold crystals (qty. 10) | $\$ 325$ |

O100RX3 Titanium/gold crystals (qty. 10) \$325
O100RX4 Titanium/platinum crystals (qty. 10)

## Melting Point Apparatus

| MPA100 | Melting point apparatus (with USB \& software) | $\$ 2745$ |
| :---: | :--- | ---: |
| O100P | Printer with cable and paper | $\$ 435$ |
| O100MPC | Capillaries (300 pcs.) | $\$ 165$ |
| O100MPS | Melting point standards | $\$ 325$ |
| MPA120 | Melting point apparatus | $\$ 1645$ |
| O100MPC | Capillaries (300 pcs.) | $\$ 165$ |
| O100MPS | Melting point standards | $\$ 325$ |
|  |  |  |
| Nitrogen Laser |  | $\$ 4950$ |
| NL100 | Nitrogen laser | $\$ 275$ |

## Residual Gas Analyzers

| RGA100 | 100 amu RGA (with RS-232 cable \& software) | $\$ 4125$ |
| :--- | :--- | ---: |
| RGA200 | 200 amu RGA (with RS-232 cable \& software) | $\$ 4950$ |
| RGA300 | 300 amu RGA (with RS-232 cable \& software) | $\$ 6600$ |
| 01 | Electron multiplier (EM) | $\$ 1650$ |
| 02 | Built-in power module for AC line operation | $\$ 275$ |
| 03 | Ion counting output (must have opt. 01) | $\$ 275$ |
| O100HJR | $200^{\circ}$ C heater jacket for RGAs | $\$ 435$ |
| O100MAX | Maximum insertion nipple with 4.5" flange $^{\text {O100EM }}$ | Replacement electron multiplier |


| Closed Ion Source Gas Analyzers |  |  |
| :--- | :--- | ---: |
| CIS100/1 | 100 amu CIS (w/EM, RS-232 cable \& software) | $\$ 7975$ |
| CIS200/1 | 200 amu CIS (w/EM, RS-232 cable \& software) | $\$ 8800$ |
| CIS300/1 | 300 amu CIS (w/EM, RS-232 cable \& software) | $\$ 10450$ |
| 02 | Built-in power module for AC line operation | $\$ 275$ |
| O100HJC | $200^{\circ} \mathrm{C}$ heater jacket for CIS analyzers | $\$ 435$ |
| O100EM | Replacement electron multiplier | $\$ 1100$ |
| O100RFT | Replacement ThO $2 /$ /r filament (qty. 2) | $\$ 138$ |
| O100RFW | Replacement tungsten filament (qty. 5) | $\$ 110$ |
| O100RIC | Replacement ionizer kit (with filament) for CIS | $\$ 990$ |
| O100TDP | Turbomolecular pump and diaphragm pump | $\$ 11000$ |

## High Pressure Sampling Systems

| PPR100/1 | 100 amu process monitoring system | $\$ 20900$ |
| :--- | :--- | ---: |
| PPR200/1 | 200 amu process monitoring system | $\$ 21725$ |
| PPR300/1 | 300 amu process monitoring system | $\$ 23375$ |
| QMS100 | 100 amu atmospheric sampling system | $\$ 25300$ |
| QMS200 | 200 amu atmospheric sampling system | $\$ 26125$ |
| QMS300 | 300 amu atmospheric sampling system | $\$ 27775$ |
| 01 | High-vacuum rear port for QMS analyzers | $\$ 550$ |
| O100BV | Bypass-valve assembly with orifice | $\$ 3850$ |
| O100SSC | Stainless steel capillary (10, 100 or 760 Torr) | $\$ 165$ |
| O100PKC | Replacement PEEK capillary (760 Torr) | $\$ 165$ |

## Gas Analyzer Accessories

| O100BV | Bypass-valve assembly with orifice | $\$ 3850$ |
| :--- | :--- | ---: |
| O100RO | Replacement orifice for O100BV | $\$ 55$ |
| O100TDP | Turbomolecular pump and diaphragm pump | $\$ 11000$ |
| O100DPR | Diaphragm pump factory rebuild | $\$ 880$ |
| O100DPRK | Rebuild kit for diaphragm pump | $\$ 605$ |
| O100TPE | Turbomolecular pump exchange | $\$ 2750$ |

## Ion Gauge Controller <br> IGC100

01
02
03
O100IG
O100IGRM
O100C1
O100C1/1
O100C2
O100C2/1
O100C3
O100C3/1

O100CA1
O100CA1

Ion gauge controller (with RS-232)
GPIB computer interface
Web interface with ethernet connection
Eight-channel process control
Second ion gauge channel
Rack mount tray for one or two IGC100s
10 ft . cable for glass, single filament gauges
25 ft . cable for glass, single filament gauges
10 ft . cable for glass, dual filament gauges
25 ft . cable for glass, dual filament gauges
10 ft . cable for nude gauges
25 ft . cable for nude gauges
\$325
$\$ 435$
$\$ 435$
\$325
\$215
\$165
\$220
\$275
\$220
\$275
\$220
\$275

| Bayard-Alpert Ionization Gauges |  |  |
| :---: | :---: | :---: |
| GR-075K | Kovar, 0.75 ", single filament, $\mathrm{ThO}_{2} / \mathrm{Ir}$ | \$149 |
| GR-075P | Pyrex, $0.75^{\prime \prime}$, single filament, $\mathrm{ThO}_{2} / \mathrm{Ir}$ | \$143 |
| GR-100F | 2.75 " CF, 1" side tube, single fil., $\mathrm{ThO}_{2} / \mathrm{Ir}$ | \$248 |
| GW-100F | 2.75 " CF, 1" side tube, dual fil., Tungsten | \$259 |
| NR-F | Nude, bi-filar helix grid, single fil., $\mathrm{ThO}_{2} / \mathrm{Ir}$ | \$475 |
| NR-F-UHV | Nude, closed cage grid, dual fil., $\mathrm{ThO}_{2} / \mathrm{Ir}$ | \$495 |
| NW-F-UHV | Nude, closed cage grid, dual fil., Tungsten | \$475 |
| O100RFADW | Dual tungsten replacement fil. for NW-F-UHV | \$143 |
| O100RFASR | Single $\mathrm{ThO}_{2} /$ Ir replacement fil. for NR-F | \$143 |
| O100RFADR | Dual $\mathrm{ThO}_{2} /$ Ir replacement fil. for NR-F-UHV | \$171 |
| Convection Enhanced Pirani Gauges |  |  |
| PG105U | Pirani gauge (bakeable to $250{ }^{\circ} \mathrm{C}, 1 / 8{ }^{\prime \prime}$ NPT) | \$275 |
| 01 | 1.33" CF flange | \$55 |
| 02 | 2.75" CF flange | \$55 |
| 03 | NW16KF flange | \$33 |
| 04 | NW25KF flange | \$33 |
| 05 | VCR 1/4" fitting | \$33 |
| O105C4 | 10 ft . cable for PG105U, dual gauge | \$55 |
| O105C4/1 | 25 ft . cable for PG105U, dual gauge | \$72 |
| O105CA1 | Adapter for CONVECTRON ${ }^{\text {® }}$ gauge | \$55 |
| O105CA2 | Adapter for $\mathrm{HPS}{ }^{\oplus}$ series 317 gauge | \$28 |

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.

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

Options: There is a $\$ 275$ retrofit charge to add any internal option to an existing instrument.

Calibration/Repair: Price for evaluation, repair and/or calibration (for original owner) 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 are calibrated to NIST traceable standards (Gas Analyzers excluded). A certificate of calibration is available at no charge if requested at the time the order is placed. There is a $\$ 50$ charge per unit for calibration certificates requested after the unit has shipped.

