

NOVATECH INSTRUMENTS, INC.

PRICE LIST

(effective: April 4, 2008)

| MODEL | DESCRIPTION | UNIT PRICE (USD) |
|-------|-------------|------------------|
|-------|-------------|------------------|

INSTRUMENTS

| | | |
|-----------------|--|-----------------|
| 1450A | Rubidium Frequency Standard, Rack Mounted, 10MHz, 1MHz and 100kHz. | \$5,475 |
| 1450A/01 | Rubidium Frequency Standard, Rack Mounted, adds Synthesized Outputs | \$6,595 |
| 1450A/02 | Rubidium Frequency Standard, Custom Configurations | Consult Factory |
| 1450A/02-AH | Multi-channel Direct Digital Synthesizer. Nine high-speed synchronous outputs, parallel control, rack. | \$22,275 |
| 1940A/S-04 | DDS Signal Generator, 400MHz DDS in 1U Rack, 4 Frequencies, 8 Sine Outputs, BNC | \$8,450 |
| 2908A | 100MHz DDS Signal Source, Bench Case, RS232 control, with SOF8 | \$1,095 |
| 2910B/02 | 30MHz DDS Bench Case, Triax | Consult Factory |
| 2910B/RACK/S-04 | 30MHz DDS in 1U Rack, 4 Frequencies, 8 Sine Outputs, BNC | \$5,950 |
| 2910B/RACK/T-04 | 30MHz DDS in 1U Rack, 4 Frequencies, 8 TTL Clock Outputs, BNC | \$5,950 |
| 2910B/RACK/D-04 | 30MHz DDS in 1U Rack, 4 Frequencies, 8 Dual Diff. Clock Outputs, Triax | \$6,150 |
| 2918A | 170MHz Dual Channel Signal Source, Bench Case, Front Panel and RS232 control, with SOF8 | \$1,295 |
| 2940A | Dual Channel 400MHz DDS Signal Generator, Bench Case | \$2,595 |
| 2940A/01 | 400MHz DDS Signal Generator, Single Channel, Bench Case | \$1,895 |
| 2950AR series | Rubidium Frequency Standards, Bench Case | Consult Factory |
| 2955AR/01 | Rubidium Frequency Standard, synthesized output, GPS 1pps tracking | \$4,950 |
| 2955AR/03 | Rubidium Frequency Standard, direct connected synthesizer, 1pps tracking (-AA removes feet) | \$5,200 |
| 2960AR | Disciplined Rubidium Frequency Standard, Bench Case, 10MHz, 10MHz & 5MHz | \$2,895 |
| 2965AR | Disciplined Rubidium Frequency Standard, Bench Case, 10MHz, 5MHz & 50MHz Synthesizer | \$3,195 |
| 2975AR | Disciplined Rb Standard, Bench Case, 10MHz, 5MHz, 50MHz Synthesizer, Front panel control | \$3,495 |
| 2960AX | Disciplined Quartz Frequency Standard, Bench Case, 10MHz, 10MHz & 5MHz | \$1,795 |
| 2975AX | Disciplined Quartz Frequency Standard, Bench Case, 10MHz, 5MHz & 20MHz synthesizer | \$1,995 |
| 408A | Table Top 100MHz Quadrature Frequency Synthesizer, 5VDC input, Serial Control. | \$795 |
| 409A | Table Top 170MHz 4-Channel Frequency Synthesizer, 5VDC input, Serial Control. | \$995 |
| 440A | Table Top 400MHz Frequency Synthesizer, 5VDC input, Serial Control. | \$995 |
| GPS1 | Smart GPS Antenna System for Disciplined Rubidium Standards | \$1,295 |
| SOF8 | Software to drive serial DDS generators from windows | \$95 |

NEW

Locking Programmable Oscillators

| | | |
|------------|---|-------|
| LPO30A | 50MHz Locking Programmable Oscillator (consult factory for OEM discounts) | \$395 |
| LPO30EVAL | Evaluation Board Kit for the Model LPO30A, with LPO30A, test board and power supply | \$675 |
| LPO400A | 400MHz Locking Programmable Oscillator (consult factory for OEM discounts) | \$545 |
| LPO400EVAL | Evaluation Board Kit for the Model LPO400A, with LPO400A, SOF8, test board and power supply | \$795 |

DDS Modules

| | | |
|----------|---|-------|
| DDS8m | 100MHz DDS Signal Source, Serial or Byte Parallel Control, int. or ext. clock | \$575 |
| DDS8p | 120MHz Frequency Agile Synthesizer, 48-bit Frequency, 14-bit Phase, binary parallel I/F | \$975 |
| DDS8par* | 100MHz Frequency Agile Synthesizer, 48-bit Frequency binary parallel I/F control | \$775 |
| DDS9m | 170MHz 4-Channel Frequency Synthesizer Module | \$695 |

Terms and Conditions: All prices in U.S. Dollars, EXW Seattle, Washington, USA. International sales may be subject to local variations: please request a quote or a pro forma invoice when ordering.

Subject to change without notice. *Consult Factory for availability; minimum order required.

NOVATECH INSTRUMENTS, INC.

P.O. Box 55997
Seattle, WA 98155-0997
United States of America

http://www.novatech-instr.com/
sales@novatech-instr.com
206.363.4367 FAX/206.301.8986 Voice