



PRAM Technologies, LLC

249 Ferris Ave.

White Plains, New York 10603

USA

+1 914.686.3525

+1 914.686.3374 facsimile

info@pramtech.com

www.pramtech.com

END USER PRICE SHEET STANDARD PRODUCTS

01 Dec 2004

Terms and conditions: All prices stated are FOB White Plains, NY and do not include freight, C.O.D. charges, duties or any other applicable tariffs. Prices and specifications are subject to change without notice. All amounts shown are in US Dollars.

All devices described herein comply with FCC emissions standards and are approved for use as such. PRAM Technologies, LLC assumes no responsibility or liability for any non-compliant use of its products. All misuse and/or misapplication of any PRAM Technologies' product is solely the responsibility of the owner and/or operator.

| Part No | Description | User Net |
|--|--|----------|
| Wireless Serial Links, PCMCIA WiLAN Cards and Popular Accessories | | |
| WSL-2E | Wireless Serial/Ethernet Link. Includes two ANT-5RTNC 5dBi swivel antennas and one PSU-5V power supply | 1575.00 |
| ANT-MAG5 | Antenna, 5dBi magnetic mount with 12' low loss coax, reverse male TNC. | 91.00 |
| PC-2EP | PC Card, 200mW Enhanced Performance V2 with integral antenna. | 135.00 |
| PC-2HPD | PC Card, 200mW High Performance V2 with dual MMCX connectors, WITHOUT antennas. | 145.00 |
| PC-2HP | PC Card, 200mW High Performance V2 with dual MMCX connectors, with two 2dBi dipole antennas w/ MMCX, 12" lead. | 213.00 |
| ANT-25UPGD | Antenna upgrade, standard ANT-2MMCX to ANT-5MMCX. Only applicable at time of PC-2xP purchase. | 13.00 |
| ANT-2MMCX | Antenna, 2dBi dipole with right angle male MMCX, 12" lead. | 34.00 |
| ANT-5MMCX | Antenna, 5dBi dipole with right angle male MMCX, 20" lead. | 46.25 |
| ANT-2MMCXCLIP | Antenna mount, adhesive tab for ANT-2MMCX | 8.50 |
| ANT-5MMCXCLIP | Antenna mount, adhesive tab for ANT-5MMCX. | 7.00 |

| Part No | Description | User Net |
|-----------------|---|----------|
| Antennas | | |
| ANT-MAG5 | Antenna, 5dBi magnetic mount with 12' low loss coax, reverse male TNC. | 91.00 |
| ANT-OF8 | Antenna, 8dBi fiberglass omnidirectional with female N. U-Bolt mounting hardware included, 20". | 149.00 |
| ANT-OF12 | Antenna, 12dBi fiberglass omnidirectional with female N. U-Bolt mounting hardware included, 48". | 345.00 |
| ANT-CR9 | Antenna, 9dBi corner reflector with female N and 1/4-20 female mounting. Requires appropriate mount. | 181.00 |
| ANT-CR14 | Antenna, 14dBi corner reflector with female N and 1/4-20 female mounting. Requires appropriate mount. | 207.00 |

Antenna Mounts, Hardware and Accessories

| | | |
|------------|--|-------|
| MS-MAG | Antenna mount, 5/8-27 female thread mic stand with flat surface for magnetic mount antennas. | 32.00 |
| MS-MAGCL | Antenna mount, light duty C-clamp with 6" extension, swivel joint and flat surface for magnetic mount antennas. | 63.00 |
| CLMP-25FLD | Antenna mount, light duty C-clamp with fixed 1/4-20 stud. | 14.00 |
| CLMP-25AHD | Antenna mount, HD C-clamp, 2 piece with articulating 1/4-20 stud. | 86.00 |
| MAG-1 | Antenna mount, single magnet mount with 1/4-20 stud. | 21.00 |
| MAG-3HD | Antenna mount, heavy duty triple magnet mount with 1/4-20 stud. | 73.00 |
| MNT-ANTB | Antenna mount, permanent install kit, light duty, BLACK. Includes 1) swivel joint, 1) 2" round surface mount base, 1) T-bar clamp for drop ceilings, 2) 2" threaded shafts. All fittings are 1/4-20. | 19.50 |
| MNT-ANTW | Antenna mount, permanent install kit, light duty, CREAM. Includes 1) swivel joint, 1) 2" round surface mount base, 1) T-bar clamp for drop ceilings, 2) 2" threaded shafts. All fittings are 1/4-20. | 19.50 |
| MS-ADPT | Antenna mount adapter, 5/8-27 female thread mic stand to 1/4-20 stud/insert. | 29.00 |
| QT-SVL | Antenna mount, swivel joint with 1/4-20 thread and stud. | 21.00 |

| Part No | Description | User Net |
|----------------------|---|----------|
| Low Loss Coax | | |
| LLC-1NT | Coax, 1' low loss LMR195, male N to reverse male TNC. | 18.95 |
| LLC-15RANT240 | Coax, 15' low loss LMR240, male right angle N to reverse male TNC. | 59.00 |
| LLC-15RANT | Coax, 15' low loss LMR400, right angle male N to reverse male TNC. | 63.00 |
| LLC-25TT | Coax, 25' low loss LMR400, reverse male to reverse female TNC. | 69.00 |
| LLC-25NT | Coax, 25' low loss LMR400, male N to reverse male TNC. | 66.00 |
| LLC-25RANT | Coax, 25' low loss LMR400, right angle male N to reverse male TNC. | 73.00 |
| LLC-50TT | Coax, 50' low loss LMR400, reverse male to reverse female TNC. | 97.00 |
| LLC-50NT | Coax, 50' low loss LMR400, male N to reverse male TNC. | 94.00 |
| LLC-50RANT | Coax, 50' low loss LMR400, male right angle N to reverse male TNC. | 101.00 |
| LLC-100TT | Coax, 100' low loss LMR400, reverse male to female TNC. | 147.00 |
| LLC-100RANT | Coax, 100' low loss LMR400, male right angle N to reverse male TNC. | 151.00 |
| LLC-100NT | Coax, 100' low loss LMR400, male N to reverse male TNC. | 144.00 |

Coaxial Adapters, Tails, Extensions

| | | |
|--------------|--|-------|
| ADP-1.5MMBFT | Antenna adapter, LMR100 straight male MMCX to reverse female bulkhead TNC, 18". | 32.00 |
| ADP-3MMBFT | Antenna adapter, LMR100 straight male MMCX to reverse female bulkhead TNC, 36". | 34.00 |
| ADP-1RMMBFT | Antenna adapter, LMR100 right angle male MMCX to reverse female bulkhead TNC, 12". | 32.00 |
| ADP-1.5MTBFT | Antenna adapter, LMR195 reverse male TNC to reverse female bulkhead TNC, 18". | 34.00 |
| ADP-3MTBFT | Antenna adapter, LMR195 reverse male TNC to reverse female bulkhead TNC, 36". | 35.00 |
| ADP-RARPTNC | Antenna adapter, right angle reverse male TNC to reverse female TNC. | 42.00 |

| Part No | Description | User Net |
|--|--|----------|
| Miscellaneous Parts and Accessories | | |
| PSU-5V | Power Supply, 90-250VAC / 5VDC, 2A. For WSL-2x | 25.00 |
| TERM-RTNC | Termination, 50 ohm, 1/2 watt, reverse male TNC. | 13.00 |

PRAM Technologies recommends using only low loss, double shielded coax designed for the microwave band with the correct connectors. The use of RG8, RG213, RG214 or equivalent coax and/or adapters will most likely result in unacceptable signal attenuation and therefore degrade the performance of the entire system. Please contact the factory for any assistance with proper antenna and coax selection.