**AET****Applied Electromagnetic Technology, LLC.**

Applied Electromagnetic Technology

P.O. Box 1437 Solomons, Maryland, USA 20688-1437

• Tel.: (410) 326-6728 • Fax: (410) 326-6728 • E-mail: info@appliedemtech.com

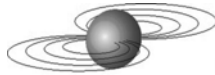
01/01/2010

STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

ITEM	QTY	MODEL AND PART DESCRIPTION	UNIT PRICE
1	1	<p>Model PSDS-HL; Precision Spherical Dipole Source (PSDS) High & Low Frequency Bundled System; P/N 90001, includes:</p> <ul style="list-style-type: none"> ▪ High Frequency, Standard Power, Spherical Dipole SD-2500, 10 MHz to 2.5 GHz ▪ Low Frequency, Standard Power, Spherical Dipole SD-50, 15 kHz to 50 MHz ▪ Spherical Dipole Control Unit (SDCU) ▪ 15 Meter Duplex Fiber Optic Patch Cable ▪ 2 Rechargeable NiMH Battery Boards with Removable/Replaceable AAA Battery cells ▪ Wall-Mount Power Supply for Battery Charging ▪ PSDS Users Manual ▪ Hard Plastic Rolling Carrying / Shipping Container for PSDS-HL 	\$27,840.00
2	1	<p>Model PSDS-H; Precision Spherical Dipole Source (PSDS) High Frequency Bundled System; P/N 90002, includes:</p> <ul style="list-style-type: none"> ▪ High Frequency, Standard Power, Spherical Dipole SD-2500, 10 MHz to 2.5 GHz ▪ Spherical Dipole Control Unit (SDCU) ▪ 15 Meter Duplex Fiber Optic Patch Cable ▪ 2 Rechargeable NiMH Battery Boards with Removable/Replaceable AAA Battery cells ▪ Wall-Mount Power Supply for Battery Charging ▪ PSDS Users Manual ▪ Hard Plastic Rolling Carrying / Shipping Container for PSDS-H 	\$18,990.00
3	1	<p>Model USDS-HX; Universal Spherical Dipole Source (USDS), Comb Generator, with 4 Selectable Clocks, Bundled System with Yoke Tripod Adapter Assembly; P/N 90025-01, includes:</p> <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Black Ring, P/N 90005-01 ▪ 4 Selectable Clock Frequencies: 10 MHz, 64 MHz, 100 MHz, and 133.3 MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ Spherical Dipole Antenna, 10 cm Size ▪ Rechargeable NiMH Battery Board with Removable/Replaceable AAA Battery cells ▪ Wall-Mount Power Supply for Battery Charging ▪ Bundled Spherical Dipole Yoke Tripod Adapter Assembly, Black; P/N 90016-01 ▪ USDS Users Manual 	\$3,345.00
4	1	<p>Model USDS-HE; Universal Spherical Dipole Source (USDS), Comb Generator, with 4 Selectable Clocks, Bundled System with Yoke Tripod Adapter Assembly; P/N 90025-02, includes:</p> <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Black Ring, P/N 90005-01 ▪ 4 Selectable Clock Frequencies: 10 MHz, 64 MHz, 100 MHz, and 133.3 MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ Spherical Dipole Antenna, 10 cm Size ▪ Rechargeable NiMH Battery Board with Removable/Replaceable AAA Battery cells ▪ Wall-Mount Power Supply for Battery Charging ▪ Bundled Spherical Dipole Yoke Tripod Adapter Assembly, Red; P/N 90016-02 ▪ USDS Users Manual 	\$3,345.00

STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

Advanced technology for accurate electromagnetic measurements!

**AET****Applied Electromagnetic Technology, LLC.**

Applied Electromagnetic Technology

P.O. Box 1437 Solomons, Maryland, USA 20688-1437

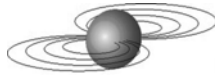
• Tel.: (410) 326-6728 • Fax: (410) 326-6728 • E-mail: info@appliedemtech.com

STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

ITEM	QTY	MODEL AND PART DESCRIPTION	UNIT PRICE
5	1	<p>Model USDS-H; Universal Spherical Dipole Source (USDS), Comb Generator, with 4 Selectable Clocks; P/N 90005, includes:</p> <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power ▪ 4 Selectable Clock Frequencies: 10 MHz, 64 MHz, 100 MHz, and 133.3 MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ Spherical Dipole Antenna, 10 cm Size ▪ Rechargeable NiMH Battery Board with Removable/Replaceable AAA Battery cells ▪ Wall-Mount Power Supply for Battery Charging 	\$2,990.00
6	1	<p>Model USDS-xxx; Universal Spherical Dipole Source (USDS), Comb Generator, with xxx MHz Clock; P/N 90015, includes:</p> <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: xxx MHz <ul style="list-style-type: none"> ○ Contact Factory for Available Clock Frequencies ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ Spherical Dipole Antenna, 10 cm Size ▪ Rechargeable NiMH Battery Board with Removable/Replaceable AAA Battery cells ▪ Wall-Mount Power Supply for Battery Charging ▪ USDS Users Manual 	Call for Pricing
7	1	<p>Model DRFS-H; Direct RF Source (DRFS) Assembly, Comb Generator with 4 Selectable Clocks; P/N 90020, includes:</p> <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power ▪ 4 Selectable Clock Frequencies: 10 MHz, 64 MHz, 100 MHz, and 133 MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ SMA Connector for Direct RF Source Connection ▪ Standard Battery Board with Removable/Replaceable Battery Cells. ▪ DRFS Users Manual 	\$2,990.00
8	1	<p>Model USB-S-1.8; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock; P/N 90045, includes:</p> <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 1.8432 MHz ▪ USB-S Users Manual 	\$395.00
9	1	<p>Model USB-S-1.8P; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock, with Selectable Pulsed Output; P/N 90046, includes:</p> <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 1.8432 MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ USB-S Users Manual 	\$495.00
10	1	<p>Model USB-S-10; USB Source (USB-S) Assembly Comb Generator, Harmonics from 1 Clock; P/N 90050, includes:</p> <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 10 MHz ▪ USB-S Users Manual 	\$395.00
11	1	<p>Model USB-S-10P; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock, with Selectable Pulsed Output; P/N 90051, includes:</p> <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 10 MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ USB-S Users Manual 	\$495.00

STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

Advanced technology for accurate electromagnetic measurements!

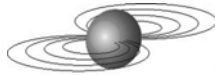


STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

ITEM	QTY	MODEL AND PART DESCRIPTION	UNIT PRICE
12	1	Model USB-S-64; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock; P/N 90055, includes: <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 64 MHz ▪ USB-S Users Manual 	\$395.00
13	1	Model USB-S-64P; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock, with Selectable Pulsed Output; P/N 90056, includes: <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 64 MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ USB-S Users Manual 	\$495.00
14	1	Model USB-S-100; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock; P/N 90060, includes: <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 100 MHz ▪ USB-S Users Manual 	\$395.00
15	1	Model USB-S-100P; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock, with Selectable Pulsed Output; P/N 90061, includes: <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 100 MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ USB-S Users Manual 	\$495.00
16	1	Model USB-S-133; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock; P/N 90065, includes: <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 133MHz ▪ USB-S Users Manual 	\$395.00
17	1	Model USB-S-133P; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock, with Selectable Pulsed Output; P/N 90066, includes: <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 133MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ USB-S Users Manual 	\$495.00
18	1	Model USB-S-133; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock; P/N 90070, includes: <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 200 MHz ▪ USB-S Users Manual 	\$395.00
19	1	Model USB-S-133P; USB Source (USB-S) Assembly, Comb Generator, Harmonics from 1 Clock, with Selectable Pulsed Output; P/N 90071, includes: <ul style="list-style-type: none"> ▪ Comb Generator, Standard RF Power, Clock Frequency: 200 MHz ▪ Selectable Low Frequency Pulsed Output for Quasi-Peak Detector Verification ▪ USB-S Users Manual 	\$495.00
20	1	Model SD-2500; High Frequency Sphere, Frequency Range:10 MHz to 2.5 GHz <ul style="list-style-type: none"> ▪ High Frequency, Standard Power, Spherical Dipole Compatible with PSDS SDCU and 15 Meter Duplex Fiber Optic Patch Cable; P/N 20020 	\$9,990.00
21	1	Model SD-50; Low Frequency Sphere, Frequency Range:15 kHz to 50 MHz <ul style="list-style-type: none"> ▪ Low Frequency, Standard Power, Spherical Dipole Compatible with PSDS SDCU and 15 Meter Duplex Fiber Optic Patch Cable; P/N 20021 	\$9,990.00

STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

Advanced technology for accurate electromagnetic measurements!

**AET****Applied Electromagnetic Technology, LLC.**

Applied Electromagnetic Technology

P.O. Box 1437 Solomons, Maryland, USA 20688-1437

• Tel.: (410) 326-6728 • Fax: (410) 326-6728 • E-mail: info@appliedemtech.com

STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

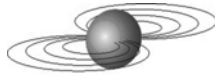
ITEM	QTY	MODEL AND PART DESCRIPTION	UNIT PRICE
22	1	Option 001; High Power RF Stage for a Spherical Dipole Assembly, provides: <ul style="list-style-type: none"> Additional RF Output Power for either SD-2500 (P/N 20022) <u>or</u> SD-50 (P/N 20023) 	\$1,940.00
23	1	Option 002; Bench-top Spherical Dipole Calibration Assembly, provides: <ul style="list-style-type: none"> Spherical Dipole's RF interface to RF Spectrum Analyzer; P/N 20055 	\$1,940.00
24	1	Option 003; Spherical Dipole Long-Handle Tripod Adapter Assembly, provides: <ul style="list-style-type: none"> Long-Handle adapter for PSDS Spherical Dipole mount to a standard Tripod Clamping Block (P/N 20019) and Dielectric Tripod Clamping Block (P/N 20018) 	\$795.00
25	1	Option 004; Spherical Dipole Yoke Tripod Adapter Assembly, provides: <ul style="list-style-type: none"> P/N 90016-01, Bundled Dielectric Yoke Tripod Adapter-Black (P/N 20080-01) with Dielectric Right Angle Tripod Mount-Black (P/N 20079-01), and adjustable knob. P/N 90016-02, Bundled Dielectric Yoke Tripod Adapter-Red (P/N 20080-02) with Dielectric Right Angle Tripod Mount-Red (P/N 20079-02), and adjustable knob. 	\$445.00
26	1	Option 005; Spherical Dipole Yoke Tripod Adapter, provides: <ul style="list-style-type: none"> Dielectric Yoke Tripod mount for Spherical Dipole, Black; P/N 20080-01 Dielectric Yoke Tripod mount for Spherical Dipole, Red; P/N 20080-02 	\$295.00
27	1	Option 006; Right Angle Mount Assembly for Yoke Tripod Adapter, provides: <ul style="list-style-type: none"> Right Angle mount for Spherical Dipole Yoke, Black; P/N 20079-01 Right Angle mount for Spherical Dipole Yoke, Red; P/N 20079-02 	\$245.00
28	1	Option 007; Spherical Dipole Battery Board, provides: <ul style="list-style-type: none"> Battery Board compatible with AET PSDS, USDS and DRFS products; P/N 20028-01 	Call for Pricing
29	1	Option 008; Hybrid Duplex Fiber Optic Patch Cables and Adapters, provides: <ul style="list-style-type: none"> Fiber Optic Patch Cables with miniature connectors for small dia. hole; P/N 20039 	Call for Pricing
30	1	Option 009; 1 Year Extended Warranty Plans, provides: <ul style="list-style-type: none"> Annual Warranty Plan extends limited Parts and Labor Warranty for 1 year. Platinum Warranty Plan provides premium Warranty, service and annual calibration. 	Call for Pricing
31	1	Option 010; Annual Calibration Service, provides: <ul style="list-style-type: none"> Annual Calibration Service for Spherical Dipole(s) with Bundled Control Unit. Optional Spherical Dipole(s) Measurement Service by NIST RF Laboratory. 	Call for Pricing
32	1	Option 011; Customized Product Engineering Services, provides: <ul style="list-style-type: none"> Product Engineering Changes and Enhancements to Meet Customer Requirements. 	Call for Pricing
33	1	Option 012; Engineering RF / EMC Field Testing Services, provides: <ul style="list-style-type: none"> Engineering Services using PSDS or other AET Products to Perform Site Attenuation Measurements, Lab-to-Lab Round-Robin Measurements and Correlation, etc.. 	Call for Pricing

Notes:

- AET Standard Products and Options are defined on this price list.
- AET's General Product Ordering and Payment Terms and Conditions are found on the last page of price list.
- Standard delivery schedule may be accelerated for an additional Expediting cost. Contact AET for details.
- Additional Shipping and Handling and Customs Clearance Charges may apply to all Items on this price list.

STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

Advanced technology for accurate electromagnetic measurements!



AET

Applied Electromagnetic Technology, LLC.

Applied Electromagnetic Technology

P.O. Box 1437 Solomons, Maryland, USA 20688-1437

• Tel.: (410) 326-6728 • Fax: (410) 326-6728 • E-mail: info@appliedemtech.com

STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

AET's General Sales Agreement and Payment Terms and Conditions:

1. Price quotations are only valid for 30 days. All product's performance specifications, availability, and prices are subject to change without notice.
2. All Orders for products or rental and shipping costs will be Paid-In-Full 30-Days NET. Invoices for Rental Security Deposits will be issued in advance and retained until satisfactorily returned.
3. A penalty charge of 5% (of total payment due) will be assessed for any late payments exceeding 30 days past due. An additional compounded penalty charge of 3% will be assessed for each subsequent 5-business day period thereafter which exceeds the payment due date. Arbitration of any payment conflicts will be promptly taken to court.
4. Government agencies or supporting contractors must provide proof of Tax Exempt status with issue of Purchase Order to receive exemption from state sales tax.
5. Processing of Orders will be initiated ONLY when AET's office receives an official Purchase Order (PO) by e-mail or hard-copy from the Buyer in accordance with these terms.
6. Orders are ONLY effective and obligated upon AET's formal notification to Buyer of receipt of an official PO and AET's *Acceptance* of Order, not upon receiving the PO.
7. Standard Delivery is 60 days After Acceptance of Order (AAOO) by AET unless otherwise noted.
8. All Orders are final and subject to a 25% Restocking Fee if canceled for any reason.
9. International prices are subject to increases of up to 50% over domestic price list.
10. Delivery of products outside of U.S.A. is fully contingent upon U. S. State Department review and approval for Export, and upon clearance of all Customs requirements.
11. Standard Parts and Labor Warranty is limited to 90 days after date of shipment of product.
12. All credit card payments will be processed using PayPal and will incur a 5% processing charge.
13. All checks or credit card payments are to be made payable in United States dollars (\$US).
14. All checks or credit card payments are to be made payable to: Applied Electromagnetic Technology, LLC.
15. All signed PO's and Payments are to use the formal address as:
 Applied Electromagnetic Technology, LLC.
 P.O. Box 1437
 Solomons, Maryland, USA 20688-1437
 (410) 474-1009 (Voice) / (410) 326-6728 (Fax)
 Attention: Sales & Service Department

If you have any questions concerning this price list, please contact AET Sales:

Tel: (410) 474-1009 • Fax: (410) 326-6728

• E-mail: info@appliedemtech.com • Web Site: www.appliedemtech.com

THANK YOU FOR YOUR BUSINESS!

STANDARD PRODUCT'S AND OPTION'S DOMESTIC PRICE LIST

Advanced technology for accurate electromagnetic measurements!