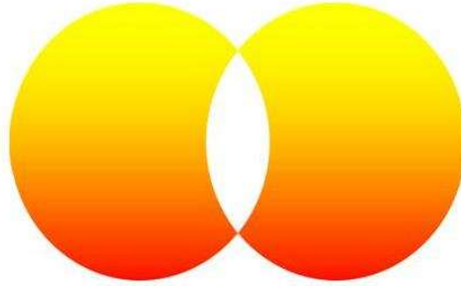


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Date Published: 01/15/2026

For U.S. Government and Domestic Customers

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**ECLYPSE INTERNATIONAL CORPORATION
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CIRCUIT ANALYZER SYSTEMS		
AUTOMATIC WIRE TEST SET (AWTS) FAMILY OF CIRCUIT ANALYZERS		
P/N	DESCRIPTION	PRICE
100000-02 NSN: 4920-01-528-5517	<p>AUTOMATIC WIRE TEST SET (AWTS), A/F24T-26</p> <p><i>Specifically configured for wire circuit testing and common electrical components found in wiring systems. Capable of up to 500 Volts DC Testing. Modular design provides test system scalability from 128 to 15,000 test points.</i></p> <p>System Consists of:</p> <ul style="list-style-type: none"> · 97P-002-00001-01, CIRCUIT ANALYZER, AWTS TEST CONTROL UNIT (TCU-500V) <ul style="list-style-type: none"> o 128 Test Points · 97P-002-00002-01, SWITCH MODULE, AWTS SWITCH MODULE (SM-1024) <ul style="list-style-type: none"> o 1024 Test Points · 98P-002-00001-03, KIT: CONTROLLER, AWTS - CENTRAL PROCESSING UNIT [CPU] <p>System Capabilities:</p> <ul style="list-style-type: none"> · Up to 500 VDC · 256 Points - 4-Bus Random Access Energization (RAX) · Auxiliary Port for control of external Test equipment <p>Environmental Qualifications:</p> <ul style="list-style-type: none"> · Mil-PRF-28800 / MIL-STD-810F Class 1 and class II. · EMI/EMC qualified to MIL-STD-461E: <ul style="list-style-type: none"> o Surface Ships (below deck) o Ground, Navy o Ground, Air Force · MIL-STD-464A and MIL-HDBK-235-1B electromagnetic environments. · Suitable for all levels of Maintenance. 	<p>\$ 130,208.00</p>

ECLYPSE INTERNATIONAL CORPORATION
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CIRCUIT ANALYZER SYSTEMS

AUTOMATIC WIRE TEST SET (AWTS) FAMILY OF CIRCUIT ANALYZERS



AWTS System P/N 10000-02 shown with optional equipment

P/N 97P-002-00001-01, AWTS TEST CONTROL UNIT (TCU-500V)

P/N: 97P-002-00002-01, SWITCH MODULE, AWTS SWITCH MODULE (SM-1024)

P/N: 98P-002-00001-03, KIT: CONTROLLER, AWTS - CENTRAL PROCESSING UNIT [CPU]

Optional Equipment shown:

P/N: 97P-002-00002-01, SWITCH MODULE, AWTS SWITCH MODULE (SM-1024), (QTY: 2)

P/N: 950-004-10006-02, DOLLY, TEST EQUIPMENT

**ECLYPSE INTERNATIONAL CORPORATION
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CIRCUIT ANALYZER SYSTEMS

AUTOMATIC WIRE TEST SET (AWTS) FAMILY OF CIRCUIT ANALYZERS

<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
<p>100000-03</p> <p>NSN: 4920-01-644-2084</p>	<p>AUTOMATIC WIRE TEST SET (AWTS), ESATS II</p> <p><i>Specifically designed to test and analyzer complex electrical circuits such as relay panels, control modules and similar aircraft assemblies.</i></p> <p><i>Well Suited for depots, back shops and intermediate maintenance environments but qualified for operational level as well.</i></p> <p>System Consists of:</p> <ul style="list-style-type: none"> · 97P-002-00006-01, CIRCUIT ANALYZER, TEST CONTROL UNIT, AWTS TCU - ESATS II <ul style="list-style-type: none"> o 512 Total Test Points · 98P-002-00001-03, KIT: CONTROLLER, AWTS - CENTRAL PROCESSING UNIT [CPU] <p>System Capabilities:</p> <ul style="list-style-type: none"> · Up to 500 VDC · 384 Points - 4-Bus Random Access Energization (RAX) · 128 Points - 8-Bus Random Access Energization (RAX) · Auxiliary Port for control of external Test equipment. · Variable AC power supply with programmable amplitude (0-130V) and frequency (60Hz-1Khz) · Data bus testing capability <p>Environmental Qualifications:</p> <ul style="list-style-type: none"> · Mil-PRF-28800 / MIL-STD-810F Class 1 and Class II · EMI/EMC qualified to MIL-STD-461E: <ul style="list-style-type: none"> o Surface Ships (below deck) o Ground, Navy o Ground, Air Force · MIL-STD-464A and MIL-HDBK-235-1B 	<p>\$ 169,000.00</p>

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CIRCUIT ANALYZER SYSTEMS

AUTOMATIC WIRE TEST SET (AWTS) FAMILY OF CIRCUIT ANALYZERS



ESATS II System P/N 10000-03 shown with optional equipment

P/N 97P-002-00006-01, TEST CONTROL UNIT, AWTS TCU - ESATS II

P/N: 98P-002-00001-03, KIT: CONTROLLER, AWTS - CENTRAL PROCESSING UNIT [CPU]

Optional Equipment shown:

P/N: 950-004-10005-02, DOLLY, TEST EQUIPMENT

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CIRCUIT ANALYZER SYSTEMS

AUTOMATIC WIRE ANALYZER (AWA) FAMILY OF CIRCUIT ANALYZERS

<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
100200-04	<p>AUTOMATIC WIRE ANALYZER SET (AWA)</p> <p><i>Specifically configured for wire circuit testing and common electrical components found in wiring systems. Capable of up to 500 Volts DC Testing.</i></p> <p><i>Modular design provides test system scalability from 128 to 15,000 test points.</i></p> <p>System Consists of:</p> <ul style="list-style-type: none"> · 97C-503-01014-02, CIRCUIT ANALYZER, RTS-503, TEST CONTROL UNIT <ul style="list-style-type: none"> o 128 Test Points · 97C-000-09000-02, SWITCH MODULE, RTS-503 EXPANSION (QTY: 2) <ul style="list-style-type: none"> o 1152 Test Points Each Module · 800-000-20000-03, CONTROLLER, RUGGED, CENTRAL PROCESSING UNIT [CPU] <p>System Capabilities:</p> <ul style="list-style-type: none"> · Up to 500 VDC · 128 Points - 4-Bus Random Access Energization (RAX) · Auxiliary Port for control of external Test equipment <p>Environmental Qualifications:</p> <ul style="list-style-type: none"> · Mil-PRF-28800 / MIL-STD-810F Class 1 and class II. · EMI/EMC qualified to MIL-STD-461E: <ul style="list-style-type: none"> o Surface Ships (below deck) o Ground, Navy o Ground, Air Force · MIL-STD-464A and MIL-HDBK-235-1B electromagnetic environments. · Suitable for all levels of Maintenance. 	\$ 162,590.00

**ECLYPSE INTERNATIONAL CORPORATION
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CIRCUIT ANALYZER SYSTEMS

AUTOMATIC WIRE ANALYZER (AWA) FAMILY OF CIRCUIT ANALYZERS



AWA System P/N 100200-04 shown with optional equipment

P/N: 97C-503-01014-02, CIRCUIT ANALYZER, RTS-503, TEST CONTROL UNIT

P/N: 97C-000-09000-02, SWITCH MODULE, RTS-503 EXPANSION (QTY: 2)

P/N: 800-000-20000-03, CONTROLLER, RUGGED, CENTRAL PROCESSING UNIT [CPU]

Optional Equipment shown:

P/N: 950-004-10006-02, DOLLY, TEST EQUIPMENT

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CIRCUIT ANALYZERS		
AUTOMATIC WIRE TEST SET (AWTS) FAMILY OF CIRCUIT ANALYZERS		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
97P-002-00001-01 NSN: 4920-01-573-4540	CIRCUIT ANALYZER, AWTS TEST CONTROL UNIT (TCU-500V) Includes: - 128 Points 4-Bus Random Access Energization (RAX)	\$ 69,550.00
97P-002-00006-01	CIRCUIT ANALYZER, TEST CONTROL UNIT, AWTS TCU - ESATS II Includes: - Total 512 Test Points - 384 Points 4-Bus Random Access Energization (RAX) - 128 Points 8-Bus Random Access Energization (RAX)	\$ 156,728.00
97P-002-00002-01 NSN: 4920-01-573-4539	SWITCH MODULE, AWTS SWITCH MODULE (SM-1024) Includes: - Total 1024 Test Points - 128 Points 4-Bus Random Access Energization (RAX).	\$ 48,766.00
97P-002-10001-01 NSN: 4920-01-573-4524	EXTERNAL LOAD MODULE, (AWTS - ELM) 100 AMP Programmable Load Module for Circuit Breaker Testing - Total 96 Channels, 20 AMP Max Each - An accessory for use with any AWTS TCU listed above.	\$ 62,679.00

AUTOMATIC WIRE ANALYZER (AWA) FAMILY OF CIRCUIT ANALYZERS		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
97C-503-01014-02 NSN: 4920-01-662-5183	CIRCUIT ANALYZER, RTS-503, TEST CONTROL UNIT Includes: - 128 Points 4-Bus Random Access Energization (RAX)	\$ 68,074.00
97C-000-09000-02 NSN: 6110-01-557-7700	SWITCH MODULE, RTS-503 EXPANSION Includes: - Total 1152 Test Points	\$ 40,644.00
97C-000-08014-02	SWITCH MODULE, RTS-503 EXPANSION Includes: - Total 1024 Test Points - 128 Points 4-Bus Random Access Energization (RAX)	\$ 47,648.00

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CIRCUIT ANALYZERS		
COMMERCIAL BENCH TOP CIRCUIT ANALYZERS		
P/N	DESCRIPTION	PRICE
97A-503-08014	CIRCUIT ANALYZER, BENCH TOP, 500V, 1024 TEST POINTS Includes: - Total 1024 Test Points - 128 Points 4-Bus Random Access Energization (RAX).	\$ 74,345.00
97A-504-08014	CIRCUIT ANALYZER, BENCH TOP, 1500V, 1024 TEST POINTS Includes: - Total 1024 Test Points - 128 Points 4-Bus Random Access Energization (RAX).	\$ 79,227.00
97A-000-15000	SWITCH MODULE, BENCH TOP, 500V/1500V, 1920 TEST POINTS - Total 1920 Test Points - Designed to work with Commercial Bench Top Circuit Analyzers	\$ 33,445.00

COMMERCIAL CONSOLE CIRCUIT ANALYZERS (21-52 INCH VPS)		
P/N	DESCRIPTION	PRICE
97D-503-06014	CIRCUIT ANALYZER, CONSOLE, 500V, 768 TEST POINTS Includes: - Total 768 Test Points - 128 Points 4-Bus Random Access Energization (RAX).	\$ 54,421.00
97D-503-08014	CIRCUIT ANALYZER, CONSOLE, 500V, 1024 TEST POINTS Includes: - Total 1024 Test Points - 128 Points 4-Bus Random Access Energization (RAX).	\$ 84,100.00
97D-503-12000	CIRCUIT ANALYZER, CONSOLE, 500V, 1024 TEST POINTS Includes: - Total 1024 Test Points	\$ 85,415.00
97D-504-08014	CIRCUIT ANALYZER, CONSOLE, 1500V, 1024 TEST POINTS Includes: - Total 1024 Test Points - 128 Points 4-Bus Random Access Energization (RAX).	\$ 84,484.00
97D-504-12000	CIRCUIT ANALYZER, CONSOLE, 1500V, 1024 TEST POINTS Includes: - Total 1024 Test Points	\$ 85,590.00
97D-000-15000	SWITCH MODULE ADD-ON, TO CONSOLE, 500V/1500V, 1920 TEST POINTS - Total 1920 Test Points - Designed to add into any Commercial Console Circuit Analyzer - Enclosure priced Separately	\$ 65,926.00

In addition to fixed configurations listed above, Commercial Circuit Analyzer Systems can be custom configured to meet unique testing requirements. Please Contact Eclipse for custom configurations.

**ECLYPSE INTERNATIONAL CORPORATION
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CIRCUIT ANALYZER CONTROLLERS		
FOR AUTOMATIC WIRE TEST SET (AWTS) CIRCUIT ANALYZERS		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
80P-002-00001-03	CONTROLLER, AWTS, CENTRAL PROCESSING UNIT [CPU] - Portable Laptop Computer, Rugged MIL-PRF-28800 Qualified	\$ 12,288.00
98P-002-00001-03	KIT: CONTROLLER, AWTS - CENTRAL PROCESSING UNIT [CPU] Includes: - 80P-002-00001-03, CPU - 95P-002-00001-03, Rugged Carrying Case	\$ 13,228.00

FOR AUTOMATIC WIRE ANALYZER (AWA) CIRCUIT ANALYZERS		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
800-000-20000-03	CONTROLLER, RUGGED, CENTRAL PROCESSING UNIT [CPU] - Portable Laptop Computer, Rugged MIL-PRF-28800 Qualified	\$ 13,228.00

FOR COMMERCIAL CIRCUIT ANALYZERS		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
800-000-30000	Controller, Rack Mount, Industrial Includes: - Monitor, Key Board, Mouse, Printer and Eclipse software preloaded.	\$ 7,222.00
800-000-40000	Controller, Desktop, Commercial Includes: - Monitor, Keyboard, Mouse, Printer and Eclipse software preloaded.	\$ 1,806.00
800-000-50000	Controller, Laptop, Commercial Includes: - Eclipse software preloaded.	\$ 2,287.00

CIRCUIT ANALYZER'S SPARES/MAMS KITS		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
980-E20-10000-03	SPARES/MAMS KIT, ESATS II 100000-03 SYSTEM - With Rugged Case	\$ 35,017.00
980-E20-20000-02	SPARES/MAMS KIT, AWA 100200-04 SYSTEM (RTS-503) - With Rugged Case	\$ 33,449.00
980-E20-40000-01	SPARES/MAMS KIT, AWTS 100000-02 SYSTEM - With Rugged Case	\$ 33,449.00
980-E20-50000-01	SPARES/MAMS KIT, AWTS ELM SYSTEM - With Rugged Case	\$ 26,923.00

**ECLYPSE INTERNATIONAL CORPORATION
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HAND-HELD FAULT LOCATION METERS & ACCESSORIES		
ESP+ FAULT LOCATOR METER		
P/N	DESCRIPTION	PRICE
980-ESP-00256 NSN: 4920-01-528-1270	METER, ESP+ FAULT LOCATOR, W/LEADS & CHARGER Includes: - Operations Manual, Lead Set, Battery Charger, PC Software and Data Cable	\$ 2,985.00
980-ESP-00256-02	METER KIT, ESP+ FAULT LOCATOR, WITH RUGGED CASE Includes: - Operations Manual, Lead Set, Battery Charger, PC Software & Data Cable - Case, for ESP+ Fault Locator and Accessories	\$ 3,695.00
950-ESP-15001	CASE, RUGGED, YELLOW - For ESP+ Fault Locator and Accessories	\$ 710.00
950-000-01010	CASE, PELICAN MICRO, APP-1010, CLEAR LID WITH YELLOW LINER - For ESP+ Meter Test Adapter Lead Set P/N 980-ESP-KIT04	\$ 33.00
980-ESP-KIT04	METER ACCESSORY KIT, CONNECTOR TEST ADAPTERS SET - For ESP + Fault Locator Meter	\$ 191.00



**P/N: 980-ESP-00256
ESP+ FAULT LOCATOR METER**



**P/N: 980-ESP-00256-02
ESP+ FAULT LOCATOR METER KIT**

**ECLYPSE INTERNATIONAL CORPORATION
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CIRCUIT CARD ASSEMBLY (CCA) AND CCA MODULE ASSEMBLIES		
CIRCUIT CARD ASSEMBLY (CCA)		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
710-000-02000-03	CCA, ADVANCED VPROG *Check with Eclypse for configuration compatibility	\$ 6,819.00
710-000-01003-03	CCA, VPROG, DUAL 0-40 VDC *Backward compatible to -02 and -01 CCA	\$ 2,265.00
710-000-17000-03	CCA, STEERING CARD, 8 X 8 *Backward compatible to -02 CCA	\$ 2,218.00
710-000-17500-02	CCA, STEERING CARD, 16 X 8 *Check with Eclypse for configuration compatibility	\$ 3,149.00
710-000-25000-01 NSN: 4920-01-573-6293	CCA, SWITCH MATRIX, 128 POINTS	\$ 2,163.00
710-000-33000-01 NSN: 4920-01-573-4577	CCA, RAX MATRIX, DUAL BUS - 2-Bus Random Access Energization (RAX) Matrix	\$ 2,190.00
710-000-37000-02	CCA, INPUT/OUTPUT (IO), EXPANSION, PRGMBL *Backward compatible to -01 CCA	\$ 3,077.00
710-000-40000-03	CCA, INPUT/OUTPUT (IO), BASE, PRGMBL, W/SERIAL CONTROL *Check with Eclypse for configuration compatibility *Backward compatible to -01 & -02 CCA	\$ 3,964.00
710-000-43000-01	CCA, ELM LOAD CONTROL	\$ 4,235.00
710-000-46000-03	CCA, STIMULUS (STIM), 500VDC *Backward compatible to -01 & -02 CCA	\$ 5,282.00
710-000-46500-03	CCA, STIMULUS (STIM), 1500VDC	\$ 5,393.00
710-000-47000-02	CCA, MEASUREMENT (MEAS) *Backward compatible to -01 CCA	\$ 5,659.00
710-000-55100-01	CCA, SWITCH, SOLID STATE MUX, GEN2	\$ 2,266.00
710-000-56100-01	CCA, CONTROL, SOLID STATE MUX, GEN2	\$ 951.00

**ECLYPSE INTERNATIONAL CORPORATION
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CIRCUIT CARD ASSEMBLY (CCA) AND CCA MODULE ASSEMBLIES		
CIRCUIT CARD MODULE ASSEMBLIES		
P/N	DESCRIPTION	PRICE
720-000-31000-xx*	COMPONENT ASSY, 24 CHANNEL HIGH CURRENT MODULE * Replace -xx with the desired configuration; -01, -02, -03, -04, or -05. (For example 720-000-31000-01)	\$ 4,245.00
720-000-43000-02 NSN: 4920-01-573-4529	COMPONENT ASSY, ELM LOAD CNTL MODULE	\$ 20,793.00
730-000-02000-02	CCA MODULE, ADVANCED VPROG, WITH BRACKET ASSY - Compatible with 97P-002-00001-01 (ESATS II) *Backward compatible to -01 Module	\$ 6,904.00
730-000-17500-01	CCA MODULE, STEERING CARD 16X8, WITH BRACKET ASSY	\$ 3,233.00
730-000-37000-01 NSN: 4920-01-573-4584	CCA MODULE, INPUT/OUTPUT (I/O), WITH BRACKET ASSY (For Switch Modules)	\$ 3,229.00
730-000-40000-02	CCA MODULE, INPUT/OUTPUT (I/O) W/SERIAL INTERFACE - Compatible with 97P-002-00001-01 (ESATS II)	\$ 3,910.00
730-000-46000-01 NSN: 4920-01-573-4541	CCA MODULE, STIMULUS (STIM) 500VDC, W/BRACKET ASSY	\$ 5,366.00
730-000-46500-01 NSN: 4920-01-573-4534	CCA MODULE, STIMULUS (STIM) 1500VDC, W/HV-AC CBL, W/BRACKET ASSY	\$ 5,448.00
730-000-47000-01 NSN: 4920-01-573-4580	CCA MODULE, MEASUREMENT (MEAS), W/BRACKET ASSY	\$ 5,744.00
730-000-49000-01	CCA MODULE, AC STIMULUS (AC-STIM) 1000VAC, W/BRACKET ASSY	\$ 7,530.00
730-100-40000-02 NSN: 5998-01-575-7774	CCA MODULE, AC STIMULUS (AC-STIM) 1000VAC, W/BRACKET ASSY	\$ 4,052.00
730-170-01003-02 NSN: 4920-01-573-6295	CCA MODULE, VPROG/STEERING, W/ BRACKET ASSY	\$ 4,545.00

**ECLYPSE INTERNATIONAL CORPORATION
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CIRCUIT ANALYZER'S MODULE ASSEMBLIES & TOOLS

INTERFACE ASSEMBLIES

<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
960-002-30001-01 NSN: 4920-01-573-4581	INTERFACE ASSEMBLY, MATRIX, 1 RAX4, HIGH, W/LED	\$ 2,407.00
960-002-30001-02	INTERFACE ASSEMBLY, MATRIX, 1 RAX4, HIGH	\$ 2,371.00
960-002-30002-02	INTERFACE ASSEMBLY, MATRIX, 1 RAX4, LOW	\$ 2,381.00
960-002-30003-03 NSN: 4920-01-573-4544	INTERFACE ASSEMBLY, MATRIX, 3 SW	\$ 2,862.00
960-002-30004-03 NSN: 4920-01-573-4545	INTERFACE ASSEMBLY, MATRIX, 3 SW, OFFSET	\$ 2,865.00
960-002-30005-01 NSN: 4920-01-573-4585	INTERFACE ASSEMBLY, MATRIX, 1 RAX4 + 1 SW	\$ 3,351.00
960-002-30013-04	INTERFACE ASSEMBLY, MATRIX, 1 RAX8, LOW	\$ 3,755.00
960-002-30022-01	INTERFACE ASSEMBLY, CONTROL, ESATS II	\$ 2,365.00

CIRCUIT ANALYZER TOOLS

<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
930-900-10001-01 NSN: 4920-01-573-4579	ALIGNMENT TOOL, ELECTRICAL	\$ 2,527.00
930-900-10002-01 NSN: 4920-01-573-4588	PROBE ASSY, ELECTRICAL, 10 FT	\$ 286.00
930-900-10003-01 NSN: 4920-01-573-4586	VERIFY 2 TOOL ASSEMBLY	\$ 1,384.00
930-900-10004-01 NSN: 4920-01-573-4521	TOOL, 5 CHANNEL SHUNT, HI CURRENT	\$ 1,253.00
930-900-20001-01 NSN: 4920-01-573-4583	EXTRACTION TOOL, CCA EXTRACTION	\$ 272.00
930-900-20003-01	EXTRACTION TOOL, CCA EXTRACTION, COMMERCIAL	\$ 204.00

**ECLYPSE INTERNATIONAL CORPORATION
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ACCESSORIES		
MISCELLANEOUS CABLES AND ACCESSORY KITS		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
620-030-10206-01 NSN: 4920-01-574-0398	CABLE ASSEMBLY, EXPANSION UMBILICAL, 06 FT	\$ 2,634.00
620-030-10212-01	CABLE ASSEMBLY, EXPANSION UMBILICAL, 12 FT	\$ 3,296.00
620-030-10218-01	CABLE ASSEMBLY, EXPANSION UMBILICAL, 18 FT	\$ 4,354.00
620-030-10225-01	CABLE ASSEMBLY, EXPANSION UMBILICAL, 25 FT	\$ 5,295.00
620-030-10235-01	CABLE ASSEMBLY, EXPANSION UMBILICAL, 35 FT	\$ 5,827.00
620-030-30000-01 NSN: 4920-01-573-4536	CABLE ASSEMBLY, DATA/POWER INPUT - 06 FT	\$ 1,139.00
620-235-00000-XX	CABLE ASSEMBLY, MATRIX EXTENSION - D38999/26WJ35PN connector at Analyzer end. - D38999/20WJ35SN connector at the extended end. *Base Price \$986.00 plus \$75.00 per foot. Call for part number and price based on length and configuration. - (For Example: 620-235-00001-20, Cable Assembly, Matrix Extension, 20 FT Price: \$2,486.00)	\$ 986.00
620-245-00000-04	CABLE ASSEMBLY, MATRIX EXTENSION, EXPANDO SLEEVING, 04 FT - Note: To use with PN 930-900-310001-01 and PN 930-900-31001-02	\$ 1,292.00
930-900-31001-01	BREAKOUT BOX, 128 POINT MATRIX [BANANA JACKS]	\$ 7,110.00
930-900-31001-02	BREAKOUT BOX, 128 POINT MATRIX [SWITCHES]	\$ 7,880.00
980-320-10002-01	KIT, SOFTWARE DEVELOPMENT AND TEST, SOLID STATE MUX	\$ 9,559.00
980-321-00001-01	KIT, TPS DATA COLLECTION	\$ 182.00
980-325-00001-05	KIT, TAC STRAIN RELIEF, 5 PCS - Test Adaptor Cable (TAC) Strain Relief is designed to relieve the extra weight placed on Unit Under Test (UUT) harnesses.	\$ 625.00
980-325-00001-10	KIT, TAC STRAIN RELIEF, 10 PCS - Test Adaptor Cable (TAC) Strain Relief is designed to relieve the extra weight placed on Unit Under Test (UUT) harnesses.	\$ 1,100.00
980-325-00001-15	KIT, TAC STRAIN RELIEF, 15 PCS - Test Adaptor Cable (TAC) Strain Relief is designed to relieve the extra weight placed on Unit Under Test (UUT) harnesses.	\$ 1,600.00

**ECLYPSE INTERNATIONAL CORPORATION
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STORAGE/TRANSPORT AND MOBILITY ACCESSORIES

CONTROLLER (CPU) RUGGED CASES

<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
950-002-30001-03	CASE, CONTROLLER (CPU) - For CPU Kit P/N: 800-000-20000-03 (X600 CPU)	\$ 1,138.00
95P-002-00001-02	CASE, CONTROLLER (CPU), AWTS - For AWTS CPU Kit P/N: 98P-002-00001-02 (X500 CPU)	\$ 1,138.00
95P-002-00001-03	CASE, CONTROLLER (CPU), AWTS - For AWTS CPU Kit P/N: 98P-002-00001-03 (X600 CPU)	\$ 1,138.00

TEST ADAPTER CABLES (TAC) RUGGED CASES

<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
950-002-30017-02	CASE, RUGGED CARRYING, YELLOW - For Test Adapter Cables (TAC) Management and Stowage. - Include inventory and UID identification labels - Pelican 1600 Case or Similar	\$ 690.00
950-002-30027-02	CASE, RUGGED CARRYING, WITH WHEELS AND HANDLE, YELLOW - For Test Adapter Cables (TAC) Management and Stowage. - Include inventory and UID identification labels - Pelican IM2750 Case or Similar	\$ 811.00
950-002-30042-02	CASE, RUGGED CARRYING, WITH WHEELS AND HANDLE, YELLOW - For Test Adapter Cables (TAC) Management and Stowage. - Include inventory and UID identification labels - Pelican IM2720 Case or Similar	\$ 751.00

TEST EQUIPMENT DOLLIES/CARTS

<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
950-004-10004-03 NSN: 4920-01-663-2983	DOLLY, TEST EQUIPMENT - Cart, Transport/Stowage, specially designed for AWTS 100000-02 System	\$ 6,201.00
950-004-10005-02	DOLLY, TEST EQUIPMENT - Cart, Transport/Stowage, specially designed for AWTS 100000-03 System	\$ 6,201.00
950-004-10006-02	DOLLY, TEST EQUIPMENT - Cart, Transport/Stowage, specially designed for AWTS 100000-02 System - Holds AWTS 100000-02 plus 2 additional AWTS SM-1024 units	\$ 6,201.00
950-004-10007-02	DOLLY, TEST EQUIPMENT - Cart, Transport/Stowage, specially designed for AWTS 100000-03 System - Holds AWTS 100000-03 plus 2 additional AWTS SM-1024 units	\$ 6,201.00

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TECHNICAL SERVICES		
ENGINEERING SERVICES - AT ECLYPSE FACILITIES		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
ECL-PER-00000	TECHNICAL SERVICES - PRINCIPAL ENGINEER / SENIOR MANAGER * * Service provided at an Eclipse facility * Hourly Rate - Four (4) hours (\$800.00) minimum charge per event - To generate/ validate and document complex electrical systems integrity concepts, test equipment, protocols and test programs. - Provide Program Management Services, maintain schedule, execution and cost of selected project.	\$ 200.00 Per Hour
ECL-SNR-00000	TECHNICAL SERVICES - SENIOR ENGINEER * * Service provided at an Eclipse facility * Hourly Rate - Four (4) hours (\$600.00) minimum charge per event - To generate/ validate and document electrical systems integrity concepts, test equipment, protocols and test programs.	\$ 150.00 Per Hour
ECL-STF-00000	TECHNICAL SERVICES - STAFF ENGINEER * * Service provided at an Eclipse facility * Hourly Rate - Four (4) hours (\$440.00) minimum charge per event - To generate/validate and document electrical systems integrity concepts, test equipment, protocols and test programs	\$ 110.00 Per Hour
ECL-CPU-00000	TECHNICAL SERVICES - COMPUTER INSTALLATION / INTEGRATION * * Service provided at an Eclipse facility * Firm Fixed Price (FFP) for standard installation and integration, customization may increase price. - To install Eclipse ELITE software suite on a customer supplied computer and integrate it with the Eclipse Circuit Analyzer. Notes: -- Applicable only to the Circuit Analyzer purchase orders which do not include a computer system. -- Computer must be provided to Eclipse within 30 days from the purchase order issue date. Computer will be returned with purchased Circuit Analyzer -- Shipping to and from Eclipse is not included in this price	\$ 1,100.00 Per Computer

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TECHNICAL SERVICES		
ENGINEERING SERVICES - AT CUSTOMER FACILITY		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
ECL-PER-00001	<p>TECHNICAL SERVICES - PRINCIPAL ENGINEER / SENIOR MANAGER *</p> <ul style="list-style-type: none"> * Service provided at customer facility * Daily Rate - Three (3) days (\$6,210.00) Portal to Portal minimum charge per event, plus Airfare. * Includes Standard Labor \$200.00/HR. Minimum \$1,600.00 per day, plus \$470.00 per day for lodging, meals, auto rental, etc. * Additional days charged at \$2,070.00 per day <p>- To generate/ validate and document complex electrical systems integrity concepts, test equipment, protocols and test programs.</p> <p>- Provide Program Management Services, maintain schedule, execution and cost of selected project.</p>	<p>\$ 2,070.00</p> <p>Per Day Plus Airfare</p>
ECL-SNR-00001	<p>TECHNICAL SERVICES - SENIOR ENGINEER *</p> <ul style="list-style-type: none"> * Service provided at customer facility * Daily Rate - Three (3) days (\$5,010.00) Portal to Portal minimum charge per event, plus Airfare. * Includes Standard Labor \$150.00/HR. Minimum \$1,200.00 per day, plus \$470.00 per day for lodging, meals, auto rental, etc. * Additional days charged at \$1,670.00 per day <p>- To generate/ validate and document electrical systems integrity concepts, test equipment, protocols and test programs.</p> <p>- To provide On-Job-Training (OJT) for Test Program Set (TPS) familiarization, setup and operations.</p>	<p>\$ 1,670.00</p> <p>Per Day Plus Airfare</p>
ECL-STF-00001	<p>TECHNICAL SERVICES - STAFF ENGINEER</p> <ul style="list-style-type: none"> * Service provided at customer facility * Daily Rate - Three (3) days (\$4,050.00) Portal to Portal minimum charge per event, plus Airfare. * Includes Standard Labor \$110.00/HR. Minimum \$880.00 per day, plus \$470.00 per day for lodging, meals, auto rental, etc. * Additional days charged at \$1,350.00 per day <p>- To generate/validate and document electrical systems integrity concepts, test equipment, protocols and test programs</p>	<p>\$ 1,350.00</p> <p>Per Day Plus Airfare</p>

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REPAIR SERVICES		
CIRCUIT ANALYZER AND COMPONENTS		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
ECL-FSS-00000-01	<p>CIRCUIT ANALYZER REPAIR EVALUATION/INDUCTION CHARGE *</p> <ul style="list-style-type: none"> * A Repair Evaluation fee applies per Circuit Analyzer System. * A valid Purchase Order is required prior to performing the evaluation. * Upon completion of the evaluation, a detailed repair estimate will be provided, including parts, labor, and return shipping charges. * An updated Purchase Order reflecting the approved final estimate is required before repairs can begin. <p>- The Circuit Analyzer must be shipped to Eclypse at the customer's expense for diagnosis and repair.</p> <p>- The evaluation includes incoming functional testing, mechanical and visual inspection, fault diagnosis, and preparation of a formal repair estimate.</p>	\$ 2,000.00
ECL-RPR-00000-01	<p>CIRCUIT CARD ASSEMBLY (CCA) REPAIR *</p> <ul style="list-style-type: none"> * Flat Fee Repair applies per Circuit Card Assembly (CCA). Contact Eclypse for a list of CCAs covered under this pricing structure. <p>- The flat fee repair includes incoming functional testing, mechanical and visual inspection, fault diagnosis, required repairs and return ground shipping.</p>	\$ 900.00
ECL-RPR-00001-01	<p>CIRCUIT CARD ASSEMBLY (CCA) REPAIR *</p> <ul style="list-style-type: none"> * Flat Fee Repair applies per Circuit Card Assembly (CCA). Contact Eclypse for a list of CCAs covered under this pricing structure. * CCA's not covered under P/N ECL-RPR-00000 above. <p>- The flat fee repair includes incoming functional testing, mechanical and visual inspection, fault diagnosis, required repairs and return ground shipping.</p> <p>- Most common eligible CCA's for this service are:</p> <p>720-000-43000-xx 710-000-46000-xx, 730-000-46000-xx 710-000-46500-xx, 730-000-46500-xx 710-000-47000-xx, 730-000-47000-xx 710-000-49000-xx, 730-000-49000-xx 710-000-02000-xx, 730-000-02000-xx</p>	\$ 1,100.00

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REPAIR SERVICES		
CIRCUIT ANALYZER AND COMPONENTS		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
ECL-RPR-00003-01	<p>MISCELLANEOUS PRODUCT REPAIR EVALUATION/INDUCTION CHARGE *</p> <ul style="list-style-type: none"> * A repair evaluation fee applies per item/product. * A valid Purchase Order is required prior to performing the evaluation. * Following evaluation, a detailed repair estimate will be provided, including parts, labor, and return shipping charges. * An updated Purchase Order reflecting the final approved estimate is required before repairs can begin. <p>- The product must be shipped to Eclipse at the customer's expense for diagnosis and repair.</p> <p>- The evaluation includes incoming functional testing, mechanical and visual inspection, fault diagnosis, and preparation of a formal repair estimate.</p>	\$ 800.00
ECL-RPR-00004-01	<p>REPAIR / REFURBISHMENT CHARGE *</p> <ul style="list-style-type: none"> * A General Repair Charge applies following completion of the Repair Evaluation for all Eclipse Circuit Analyzers, Test Adapter Cables (TAC), and miscellaneous products. * This charge is typically added to the final repair estimate after initial intake and evaluation. <p>- The general repair charge includes parts, labor and return shipping charges.</p>	Custom Pricing

Notes for REPAIR SERVICES:

<p>-- 1. Eclipse International Corporation reserves the right to use new and/or reconditioned parts when repairing or replacing assemblies. All repaired assemblies are covered by a standard ninety (90) day warranty for parts and labor, effective from the date of return shipment.</p> <p>-- 2. Beyond Economical Repair (BER) An item will be classified as Beyond Economical Repair (BER) under the following conditions:</p> <ul style="list-style-type: none"> -- A Circuit Card Assembly (CCA) has discrete component failures exceeding forty percent (40%) of the total assembly population and/or has non-repairable damage to the printed circuit board. -- The product contains obsolete components that cannot be procured at the time of repair. -- The product has significant physical damage that cannot be repaired. 	
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TRAINING SERVICES		
TRAINING AT CUSTOMER FACILITY (CONUS ONLY)		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
ECL-OOA-00003	TRAINING, ELM (EXTERNAL LOAD MODULE), OPERATION & PROGRAMMING - Two (2) Day Course. - Five (5) students maximum per session. - This course instructs the user on the setup, operation, maintenance, and basic programming of External Load Module. - Prerequisites: ECL-OOA-00012 and ECL-OOA-00017	\$ 8,280.00
ECL-OOA-00005	TRAINING, ESP+ FAULT LOCATION DEVICE - One (1) Day Course. - Five (5) students maximum per session. - This course instructs the user on the setup and operation of ESP+ Fault Location Device. - Prerequisites: None	\$ 6,435.00
ECL-OOA-00012	TRAINING, CIRCUIT ANALYZER OPERATION & MAINTENANCE (O&M) - Two (2) Day Course. - Five (5) students maximum per session - This Operation and Maintenance (O&M) course provides instruction on the setup, operation, and maintenance of the Eclypse Circuit Analyzer. - Upon successful completion of the course, students can be expected to independently set up and operate the Eclypse Circuit Analyzer, as well as execute most Test Program Sets (TPS). - Training includes instruction on wiring and use of the Self Learn function, during which students will use the Circuit Analyzer to create a TPS for a sample wire harness. - Prerequisites: None	\$ 8,380.00
ECL-OOA-00017	TRAINING, TEST PROGRAM SET (TPS) DEVELOPMENT I - Three (3) Day Course. - Five (5) students maximum per session. - This course introduces students to the ELITE Application Suite. - Students will develop a test program using the Wire Test Generator (WTG) and validate the test program on the applicable Unit Under Test (UUT). The course also covers introductory programming concepts and precision measurement testing fundamentals. - Upon completion of the course, students will have the necessary core competencies to design and implement simple Test Programs within ELITE. - Prerequisites: ECL-OOA-0001	\$ 10,525.00

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TRAINING SERVICES		
TRAINING AT CUSTOMER FACILITY (CONUS ONLY)		
<i>P/N</i>	<i>DESCRIPTION</i>	<i>PRICE</i>
ECL-OOA-00018	<p>TRAINING, TEST PROGRAM SET (TPS) DEVELOPMENT II</p> <ul style="list-style-type: none"> - Three (3) Day Course. - Five (5) students maximum per session. - This course builds upon the knowledge gained in the Test Program Set (TPS) Development I course. - Students will apply their programming skills to develop test programs for circuits containing various components, including nested relays, potentiometers, and time delay relays. Extensive lab time allows students to refine their testing techniques, focusing on precise measurements, waveform capture, and customized data reporting. Students will also be introduced to Eclipse International’s robust Synthetic Instruments platform. - Each student will receive a personal copy of the Synthetic Instruments 1553 Data Bus Testing Program and the Time Delay Relay Program (Part Numbers 130-002-00003 and 130-002-00007). These tools, valued at over \$5,000.00, provide an efficient method for incorporating complex component testing into future test programs. - Prerequisites: ECL-OOA-00017 	\$ 11,125.00

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WARRANTY STATEMENT

SYSTEM AND COMPONENTS WARRANTY STATEMENT

Under normal use and service, systems and components are guaranteed to be free of latent defects in material and workmanship for a period of one year from date of shipment. This warranty does not extend to products subjected to misuse, accident, improper application or improper maintenance. Eclipse International Corporation shall not be liable for collateral or consequential damages under any circumstances. This warranty is extended to the original purchaser only. EXCEPT FOR THE FOREGOING EXPRESS WARRANTY, ECLYPSE INTERNATIONAL CORPORATION MAKES NO WARRANTY, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANT OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. All warranty repairs will be performed at Eclipse International's facility in Corona, California. For service under this warranty, buyer must contact Eclipse International Corporation to obtain a Return Material Authorization (RMA) number and shipping instructions BEFORE returning any system or component to Eclipse International Corporation for repair. Products returned without prior authorization will be returned to the buyer at their expense. Eclipse International Corporation will make the sole determination if claimed defects are covered under this warranty and will repair or replace any defective product in accordance with its own best judgment. Buyer is responsible for all charges incurred in returning the product to Eclipse International Corporation's facility in Corona, California, as well as return shipping charges, fees, taxes, duties, etc.

SOFTWARE WARRANTY STATEMENT

Eclipse International Corporation warrants that the software will perform satisfactorily in accordance with the instructions set forth in the Operations Manual. This software is designed exclusively for systems and interfaces provided by Eclipse International. This Warranty does not apply to any other use of this software. You are not entitled to any damages, including but not limited to consequential damages, if the software does not meet Eclipse's Warranty. Should a problem be found in the operation of the software Eclipse would make every effort to correct the problem in the software or supply an updated version of the software at no extra charge. This Warranty is valid only if Eclipse International Corporation provides the software and support services. This Warranty is void if failure of the software has resulted from accident, abuse, misapplication, abnormal use or a virus.

Notwithstanding any damages that you might incur for any reason whatsoever, the entire liability of Eclipse International Corporation under any provision of this Warranty and your exclusive remedy for all of the foregoing with respect to any breach of the Warranty shall be limited to the actual replacement cost of the software.