



ECLYPSE
INTERNATIONAL

PUBLISHED CATALOG PRICE LIST

Date Published: 06/15/2018

**265 North Joy Street, Suite 150
Corona, CA 92879-1323
USA**

**ECLYPSE INTERNATIONAL CORPORATION
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SERVICES		
PART NUMBER	DESCRIPTION	PRICE
ECL-STF-00001	<p>Technical Services - Staff Engineering On Site (At Customer Facility)</p> <ul style="list-style-type: none"> - To generate/validate and document electrical systems integrity concepts, test equipment, protocols and test programs <p><i>Pricing Details and explanations:</i></p> <ul style="list-style-type: none"> - \$75.00 Per Hour: Staff Technical Services (16 hour minimum) - Plus \$210.00 Per Day includes lodging, meals, auto rental, etc. - Plus actual round trip airfare - Three-day minimum Portal to Portal 	<p>\$810 Per Day + Airfare</p>
ECL-CPU-00001	<p>Technical Services - Computer Installation/Integration At Eclipse Facility (Corona, CA)</p> <ul style="list-style-type: none"> - To install Eclipse ELITE software suite on a customer supplied computer and integrate it with the Eclipse Circuit Analyzer. <p><i>Pricing Details and explanations:</i></p> <ul style="list-style-type: none"> - Applicable only to the Circuit Analyzer purchase orders which do not include a computer system - Load Eclipse ELITE software suite - Integration with the Eclipse Circuit Analyzer - Shipping to and from Eclipse is not included in this price - Computer must be provided to Eclipse within 30 days from the purchase order issue date. Computer will be returned with purchased Circuit Analyzer 	<p>\$1000.00 Per Computer</p>

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ECLYPSE FACTORY REPAIR SERVICES		
PART NUMBER	DESCRIPTION	PRICE
ECL-FSS-00000	<p>Factory System Service - System Induction Fee</p> <ul style="list-style-type: none"> - System shipped at customer's expense to Eclypse for diagnosis and repair - Large and complex systems may require an onsite service call and will be at the discretion of Eclypse International Corporation - Includes in-coming test, mechanical and visual inspection, diagnosis and preparation of the repair estimate. <p><i>Pricing Details and explanations:</i></p> <ul style="list-style-type: none"> - \$1000.00 Induction Fee - Additional labor and materials may be required after induction - Final repair estimate will be provide to customer after evaluation and prior to any repairs performed - Final repair estimate will include actual return shipment cost - Response times: Estimate provided within 5 working days 	\$ 1,000.00
ECL-RPR-00000	<p>Factory Circuit Card Assembly (CCA) Repair Service</p> <ul style="list-style-type: none"> - Flat Fee Repair per CCA listed in Table "CIRCUIT CARD ASSEMBLY (CCA) AND CCA MODULE ASSEMBLIES", see exceptions in P/N ECL-RPR-00001 below * See Notes for Terms and Conditions (where applicable) <p><i>Pricing Details and explanations:</i></p> <ul style="list-style-type: none"> - \$650.00 Flat Rate fee per Circuit Card Assembly (CCA) - Includes in-coming test, mechanical and visual inspection, diagnosis and repairs - Standard Ground shipping included 	\$ 650.00
ECL-RPR-00001	<p>Factory Circuit Card Assembly (CCA) Repair Service</p> <p>Flat Fee Repair per CCA for following assemblies (For CCA not covered under P/N ECL-RPR-00000) 720-000-43000-02</p> <ul style="list-style-type: none"> - 710-000-46000-01, 730-000-46000-01 710-000-46500-01, 730-000-46500-01 710-000-47000-01, 730-000-47000-01 710-000-49000-01, 730-000-49000-01 * See Notes for Terms and Conditions (where applicable) <p><i>Pricing Details and explanations:</i></p> <ul style="list-style-type: none"> - \$850.00 Flat Rate fee per Circuit Card Assembly (CCA) - Includes in-coming test, mechanical and visual inspection, diagnosis and repairs - Standard Ground shipping included 	\$ 850.00

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ECLYPSE FACTORY REPAIR SERVICES		
PART NUMBER	DESCRIPTION	PRICE
ECL-RPR-00002	Factory Alignment Tool Repair Service	\$ 650.00
	- Flat Fee Repair for Alignment Tool P/N 930-900-10001-01	
	* See Notes for Terms and Conditions (where applicable)	
	Pricing Details and explanations:	
	- \$650.00 Flat Rate fee repair per Alignment Tool Assembly	
	\$125.00 additional if a Certificate of Calibration is required	
	- Standard Ground shipping included	
ECL-RPR-00003	Factory Repair Service, Evaluation Charge	\$ 650.00
	- Flat Fee Evaluation Charge for miscellaneous Eclypse products	
	- Contact Eclypse to verify part's eligibility for evaluation under this part number	
	- Firm price repair quote will be provided after evaluation	
	* See Notes for Terms and Conditions (where applicable)	
	Pricing Details and explanations:	
- Includes induction, mechanical and visual inspection, in-coming test, diagnosis and minor repairs		
- Return ground shipping is included for products weighing 70 LBS or less. Customer will pay return shipping for products over 70 LBS		

Notes: Terms and Conditions:	
1	After evaluation if the scope of work exceeds the Flat Rate Fee, a revised quote will be provided with updated repair estimate.
2	Incomplete assemblies will be subject to repair price negotiation.
3	Beyond economical repair (BER) is assigned to those assemblies that have discrete component failures in excess of 41% of assembly population and/or non-repairable damage to the actual printed circuit board. Items that are determined to be BER will be either returned or disposed of by customer agreement
4	Eclypse International Corporation reserves the right to use new and/or reconditioned parts when repairing/replacing assemblies. All assemblies repaired are under a standard 90-day warranty for parts and labor from date of return shipment.

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TRAINING SERVICES		
PART NUMBER	DESCRIPTION	PRICE
ECL-OOA-00003	PL100i/ELM (External Load Module) Operation & Programming Training. Out of Area* – Two (2) Day Course.	\$ 5,900.00
ECL-OOA-00005	ESP/ESP+ Fault Location Device Training. Out of Area* – One (1) Day Course.	\$ 5,000.00
ECL-OOA-00012	Circuit Analyzer Operation & Maintenance Out of Area* – Two (2) Day Course This (O&M) course instructs the user on the setup, operation, and maintenance of the Industrial Circuit Analyzer. The course is designed for the user with existing Test Program Sets (TPS) that requires periodic Circuit Analyzer maintenance training. A student completing this course can be expected to execute most test programs. Additional training includes the wiring Self Learn function where the student uses the circuit analyzer to create a test program of a connected wire harness. (Prerequisites: None)	\$ 6,000.00
ECL-OOA-00017	Test Program Set Development I Out of Area* – Three (3) day Course This course introduces students to the ELITE Application Suite. The student develops a test program using the Wire Test Generator (WTG) and validates the test program on the Unit Under Test (UUT). Introductory programming concepts and precision measurement testing completes the course. At course completion students will have necessary core competencies to design simple Test Programs in ELITE. (Prerequisites: ECL-OOA-00012 or ECL-ETF-00012)	\$ 7,900.00
ECL-OOA-00018	Test Program Set Development II Out of Area* – Three (3) day Course. This course builds upon the knowledge gained in the Test Program Set (TPS) Development I course. Students will utilize their programming skills to develop programs for circuits containing various components such as nested relays, potentiometers, and times delay relays. Extensive lab time allows students to develop their testing techniques in precise measurements, waveform capture and results customization. Students will also be introduced to Eclipse International's robust Synthetic Instruments. Each student will receive their own copy of Synthetic Instruments 1553 Data Bus Testing Program and Time Delay relay Program part numbers 130-002-00003 and 130-002-00007 respectively. These tools valued at over \$5000.00, provide students with an easy method to incorporate complex component testing in their future test programs. (Prerequisites: ECL-OOA-00017 or ECL-ETF-00017)	\$ 8,600.00

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TRAINING SERVICES		
PART NUMBER	DESCRIPTION	PRICE
ECL-ETF-00003	PL100i/ELM (External Load Module) Operation & Programming Training. Eclipse Facility – Two (2) Day Course.	\$1,000.00 / Student
ECL-ETF-00005	ESP/ESP+ Fault Location Device Training. Eclipse Facility – One (1) Day Course.	\$850.00 / Student
ECL-ETF-00012	Circuit Analyzer Operation & Maintenance Eclipse Facility – Two (2) Day Course This (O&M) course instructs the user on the setup, operation, and maintenance of the Industrial Circuit Analyzer. The course is designed for the user with existing Test Program Sets (TPS) that requires periodic Circuit Analyzer maintenance training. A student completing this course can be expected to execute most test programs. Additional training includes the wiring Self Learn function where the student uses the circuit analyzer to create a test program of a connected wire harness. (Prerequisites: None)	\$1,000.00 / Student
ECL-ETF-00017	Test Program Set Development I Eclipse Facility – Three (3) day Course This course introduces students to the ELITE Application Suite. The student develops a test program using the Wire Test Generator (WTG) and validates the test program on the Unit Under Test (UUT). Introductory programming concepts and precision measurement testing completes the course. At course completion students will have necessary core competencies to design simple Test Programs in ELITE. (Prerequisites: ECL-ETF-00012 or ECL-OOA-00012)	\$1,600.00 / Student
ECL-EFT-00018	Test Program Set Development II Eclipse Facility – Three (3) day Course. This course builds upon the knowledge gained in the Test Program Set (TPS) Development I course. Students will utilize their programming skills to develop programs for circuits containing various components such as nested relays, potentiometers, and times delay relays. Extensive lab time allows students to develop their testing techniques in precise measurements, waveform capture and results customization. Students will also be introduced to Eclipse International's robust Synthetic Instruments. Each student will receive their own copy of Synthetic Instruments 1553 Data Bus Testing Program and Time Delay relay Program part numbers 130-002-00003 and 130-002-00007 respectively. These tools valued at over \$5000.00, provide students with an easy method to incorporate complex component testing in their future test programs. (Prerequisites: ECL-ETF-00017 or ECL-OOA-00017)	\$1850.00 / Student

* Out of Area Training (OOA) is Continental United States (CONUS) ONLY. All other locations will require separate pricing. Contact Eclipse for more information.

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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.