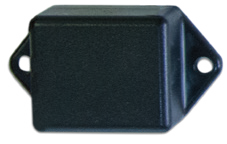
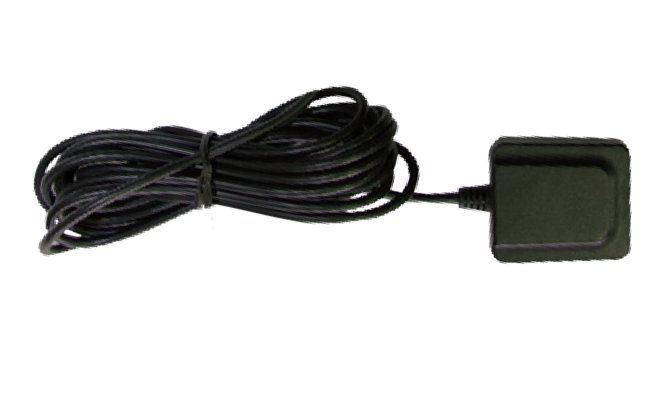


**2018 Product Price List**



###### COPYRIGHT/TRADEMARK INFORMATION

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###### The information disclosed herein is proprietary information owned by

###### E.J. Ward, Inc. Reproduction without permission is prohibited.

###### Trademarks CANceiver™, W4 CANceiver™, VIT™, W4 FCT™, W4 FCTT™, W4 Fuel View™, and the Ward logo are registered Trademarks of E.J. Ward, Inc.

###### Ward, Inc. 8801 Tradeway

###### San Antonio, Texas 78217

###### 210.824.7383 | Fax: 210.824.2031

###### [www.ejward.com](http://www.ejward.com/)

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Shipping

# TERMS AND CONDITIONS

E.J. Ward’s method of shipping is by standard ground with a designation “FOB Destination Freight Prepay & Add”.

* + - This method ensures Ward is liable for goods during shipment until received by the customer.
    - Shipping & Handling is additional and will be charged on final invoice.
    - A customer may request expedited shipments such as “next day” or “two day” for an additional fee.

Return Merchandise Authorization Procedure

All materials requiring return shipment to Ward for defects, normal replacement, or any other reason must be returned through the Return Merchandise Authorization (RMA) process. The request for an RMA number can be made by emailing ward at

[returns@ejward.com](mailto:returns@ejward.com) or by calling 210.824.7383.

* + - Returns made outside this process may cause an account to not be credited correctly, which may result in invoicing errors and/or delays in getting the correct materials back to our customers.
    - Returns older than 30 days from the invoice date will be subject to a 20% restocking fee. Only products that are in current production will be accepted, and the customer must obtain an RMA in advance using Ward’s RMA process. No refunds will be given. Ward will issue an account credit that can be used toward future purchases.
    - Ward reserves the right to deny any returns that are outside of the product warranty period or past the 30 day invoice date.

Mileage and Other Surcharges

All distances are verified using“Google Maps” routing and calculated on a round trip basis.

* + - Mileage charge is 75¢ per mile
    - Technician travel time costs are based on the current daily or hourly rates within this price book

Service and Support Plan Pricing

Single and multi-year plans are available. Contact your local sales person or Ward office for a quote.

Plans are priced and scoped to meet individual customer business requirements. These prepackaged and custom-tailored plans include some of our most popular options such as:

* + - On-site, labor and parts included
    - 10% off list price for items not covered in relation to labor, software and hardware (for Platinum level or higher)
    - On-line software training sessions
    - 24x7 Call Center support line access

Registered Contracts

Ward offers the following contracts to purchase a fuel management or telematics solutions : NJPA: 022217-EJW [(w](http://www.ejward.com/about-us/njpamemberhship/))w[w.ejward.com/about-us/njpamemberhship/)](http://www.ejward.com/about-us/njpamemberhship/))

GSA Schedule 70: GS-35F-0141Y

BUYBOARD: No 510-16 (Fueling Systems And Equipment)

Customers wishing to utilize these contracts for potential savings may contact Ward via email with our convenient Inquiry form:

<http://ejward.com/forms/general-sales-inquiry-form/>or call 210.824.7383 for more information on this process.

“Confidential Document for use by E.J. Ward and its Customers Only. Not for Redistribution Without Written Permission from E.J. Ward Inc.”

###### 1 | Terms and Conditions February 2018

# END USER LICENSE

###### THIS END USER LICENSE (“License”) is between E.J. Ward Inc. (“Licensor” or “Contractor”), a Nevada corporation with its principal place of business located at 8801 Tradeway, San Antonio, Texas, 78217 and the (“Licensee” or “Client”), and shall be effective as of the date of initial installation or Licensee uses the Software or Hardware for its intended purpose whichever comes first. (the “Effective Date”).

##### RECITALS

###### **WHEREAS,** Licensor owns all rights, title and interest to the Hardware and Proprietary Software (as

###### defined herein); and

###### **WHEREAS**, Licensor desires to convey, and Licensee desires to receive, certain limited rights in the use of the Hardware and Software pursuant to the terms and conditions contained in this License.

###### **NOW THEREFORE**, in consideration of the mutual promises set forth below in this License and for other good and valuable consideration, the sufficiency of which is hereby acknowledged, Licensor and Licensee agree as follows:

##### Definitions

###### “Software” means Computer Applications consisting of; but not limited to, mathematical, machine or compiled codes, executable programs, routines, embedded software, firmware, updates, modifications, revisions, other functions and documentation that control, analyze, report on the functions and operation of Licensor Products, as well as any archival copies of such computer programs and documentation permitted by this End User License.

###### “Computer Applications” means Software designed to perform a group of coordinated functions,

###### tasks, or activities for the benefit of the user.

###### “Products” means Commercially distributed goods that are an idea, method, information, object or service created as a result of a process and serves a need or satisfies a want. It has a combination of tangible and intangible attributes, benefits, features, functions and uses that Licensor desires to convey, and Licensee desires to receive, certain limited rights in the use of pursuant to the terms and conditions contained in this License.

###### “Hardware” means a physically tangible electrical or electro-mechanical system or sub-system and associated documentation such as but not limited to Fuel Control Terminals, CANceiver OBDII Vehicle Telematic Devices, Passive GPS Antennas, Hose Modules, EM-Tags, EV Charger retrofit modules.

###### “Use” means: (i) executing or loading the Software or Applications onto a computer, into RAM or other primary memory; (ii) engaging the Software or Applications for its intended purposes; or (iii) copying the Software and Applications for archival or emergency restart purposes.

###### “Initial Installation” as described in Section 5 (A) and (B)

##### Grant of License

###### Licensor grants to Licensee a revocable, non-exclusive, non-transferable, limited right to install and use the Hardware and Software. Licensee may make one (1) archival copy of the Software Application per licensed instance in non-printed, machine readable form, in whole or in part, provided that such copy is for Licensee’s own use only for archival, emergency restart or staging environment. Licensee will make no other copies of the Software except as authorized herein. All rights, title and interest to the Software will remain vested in Licensor, and nothing in this License will give or convey any right, title or interest therein to Licensee except as a licensee under the terms of this License.

##### Limitations on Use

###### Licensee agrees that it will use the Hardware and Software only in its own business, and not directly or indirectly for the use or benefit of anyone other than Licensee, and only pursuant to the scope of the grant of the License set forth herein.

###### Licensee agrees that it shall not, directly or indirectly:

###### (i.) Use (including make any copies of) the Software beyond the scope of this License;

###### (ii.) Permit any other Person (other than its own users) to use the Hardware and Software;

###### (iii.) Modify, translate, adapt or otherwise create derivative works or improvements, whether or not patentable, of the Hardware and Software or any part thereof;

###### (iv.) Reverse engineer, disassemble, decompile, decode or otherwise attempt to derive or gain

###### access to the source code of the Software or any part thereof;

###### (v.) Remove, delete, alter or obscure any trademarks or any copyright, trademark, patent or other intellectual property rights notices from the Hardware and Software, including any copy thereof;

###### Except as contemplated by this License, copy the Software, in whole or in part;

###### use the Hardware, Software or Documentation in the operation of a service bureau

##### Limitations on Transfer

###### This License is personal to Licensee and may not be conveyed in any way without the prior written consent of Licensor, which Licensor’s consent may be withheld for any reason. Any purported sale, assignment, transfer, conveyance, license or sublicense without such consent will be null and void ab initio, and will automatically terminate this License.

##### Installation

###### Licensor hereby permits Licensee to install the following onto the appropriate environment, which

###### Licensee shall perform at any time after the Effective Date:

###### A single software installation for the production environment

###### As applicable Licensee hereby permits Licensor to install the following with the assistance of

###### Licensor after the Effective Date:

###### (i.) One (1) additional licensed instance for use in:

###### Staging or pre-production testing environment

###### Sections 5 (A) and (B) shall be collectively hereafter be referred to as the “Initial Installation”.

##### Term and Termination

###### The License commences as of the Initial Installation or Licensee uses the Software for its intended purpose whichever comes first, and will remain in force until either party terminates this License pursuant to the terms herein. Upon proper termination of this License, Licensee will: (i) return all copies of the Software to Licensor without demand or notice; or (ii) permanently delete or destroy all copies of the Software in its possession and submit to Licensor a sworn affidavit signed by Licensee attesting to such destruction.

###### Except as set forth in the provisions of this License that provide for automatic termination in the event of breach of confidentiality or unauthorized use or transfer, if Licensee breaches any other provision of this License, Licensor may terminate this License, provided, however, that Licensor has given Licensee at least fourteen (14) business days written notice of and the opportunity to cure the breach. Termination for breach shall not alter or affect Licensor’s right to exercise any other remedies for breach.

##### Confidentiality

###### Except where required by applicable law and applicable federal and local public records laws, Licensee

###### agrees to observe complete confidentiality with respect to the Software, Hardware defined herein and will not copy, reproduce, publicize or otherwise disseminate it to third parties. Licensee shall not

###### make Software and Hardware available in any form to any person other than its employees, or whose job performance requires access and who are under obligations of confidentiality. Licensee shall take

###### appropriate action to protect the confidentiality of licensed products and ensure that any person permitted access does not disclose or use them except as permitted by this agreement. Licensee shall give immediate written notice of any unauthorized disclosure or use of the licensed products as soon as Licensee learns

###### or becomes aware of such unauthorized disclosure or use. Any breach of confidentiality by Licensee will automatically terminate this License. Licensee agrees that Licensor’s remedies at law for breach of confidentiality are inadequate and that Licensor will be entitled to equitable relief, including without

###### limitation, injunctive relief, specific performance and/or other remedies to the extent permissible by law.

##### Licensee’s Obligation to Notify of Infringement

###### Licensee will immediately notify Licensor of any infringement or attempted infringement of Licensor’s rights in the Software or Hardware of which it becomes aware. Licensee will affirmatively cooperate with Licensor in any legal or equitable action that Licensor may undertake to protect any of its rights in connection with the Software or Hardware defined in this License.

##### Warranty of Title

###### Licensor warrants that it is the lawful owner of the Software and Hardware and that it has the complete

###### authority to grant the License specified herein.

##### Hardware, Software Warranty and Disclaimer

###### Licensor warrants that the Hardware and Software has been developed in a workman like manner, and in conformity with generally prevailing industry standards. Licensee must report any material deficiencies in the Software to Licensor in writing within thirty (30) days of initial installation of the Software.

###### Licensee’s exclusive remedy for the breach of the above warranties will be the correction of the material deficiency within a commercially reasonable time. THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ANY ORAL OR WRITTEN REPRESENTATIONS, PROPOSALS OR STATEMENTS MADE ON OR PRIOR TO THE EFFECTIVE DATE OF THIS AGREEMENT. LICENSOR EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES.

##### Limitation of Liability, Indemnification

###### EXCEPT AS OTHERWISE PROVIDED BY ANY PORTION OF THE AGREEMENT NEITHER PARTY WILL BE LIABLE TO THE OTHER FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES INCURRED OR SUFFERED BY THE OTHER ARISING AS A RESULT OF OR RELATED TO THE USE OF THE SOFTWARE OR HARDWARE, WHETHER IN CONTRACT, TORT OR OTHERWISE, EVEN IF THE OTHER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

##### Maintenance

###### No additional software maintenance is included under the terms of this License. However, Licensor is responsible for any patches or repairs to the current version of the Software during the initial one (1) year Warranty commencing on the initial installation date. Licensor’s obligations with respect to maintenance and support after initial warranty period, including updates or upgrades, if any, will be set forth in a separate written agreement between the parties.

##### Relation of Parties

###### Nothing in this License will create or imply an agency relationship between Licensor and Licensee, nor will this License be deemed to constitute a joint venture or partnership between the parties.

##### Severability

###### If any term of this License is found to be unenforceable or contrary to law, it will be modified to the least extent necessary to make it enforceable, and the remaining portions of this License will remain in full force and effect.

##### Force Majeure

###### Neither party will be held responsible for any delay or failure in performance of any part of this License to the extent that such delay is caused by events or circumstances beyond the delayed party’s reasonable control.

##### No Waiver

###### The waiver by any party of any breach of covenant will not be construed to be a waiver of any succeeding breach or any other covenant. All waivers must be in writing, and signed by the party waiving its rights.

###### This License may be modified only by a written instrument executed by authorized representatives of the

###### parties hereto.

##### Venue

###### This License shall be governed by and construed in accordance with the internal laws of the State of Texas without giving effect to any choice or conflict of law provision or rule (whether of the State of Texas or any other jurisdiction) that would cause the application of laws of any jurisdiction other than those of the State of Texas. Any legal suit, action or proceeding arising out of or related to this Agreement or the matters contemplated hereunder shall be instituted exclusively in the courts within the State of Texas, county of Bexar County, Texas, and each party irrevocably submits to the exclusive jurisdiction of such courts in any such suit, action or proceeding and waives any objection based on improper venue or forum non conveniens.

###### If any term or provision of this License is invalid, illegal or unenforceable in any jurisdiction, such invalidity, illegality or unenforceability shall not affect any other term or provision of this Agreement or invalidate or render unenforceable such term or provision in any other jurisdiction.

##### Notice

###### All notices and correspondence to the parties must be delivered by hand, emailed, sent by registered or certified mail (RRR), or by Federal Express, Express Mail or other reliable overnight mail service that provides a receipt to the sender. Receipt of a notice by the party to whom the notice is transmitted will be considered to have occurred upon receipt, if hand- delivered or emailed; five (5) business days from the date of mailing, if mailed; or the next business day after transmittal by Federal Express, Express Mail or other reliable overnight delivery service that provides a receipt to the sender. All notices and correspondences shall be delivered to the respective addresses below, or to any other address as a party may notify the other party in writing from time to time:

##### If to E.J. Ward Inc.:

###### Markay Ward

###### President

###### E.J. Ward Inc.

###### 8801 Tradeway, San Antonio, Texas 78217 [mward@ejward.com](mailto:mward@ejward.com)

# PRODUCT END-OF-LIFE POLICY

An E.J. Ward product may reach the end of its Product Life Cycle due to market demands, technology innovation and development driving changes in the product; or a product may simply mature over time and is replaced by functionally richer technology. While this is an established part of the overall product life cycle, Ward recognizes that End-of-Life milestones often prompt companies to review the way in which such end-of-sale and end-of-life milestones impact their businesses. With that in mind, we have set up a Ward End-of-Life policy to help customers better manage their end-of-life transition and to understand the role that Ward can play in helping migrate to alternative products within Ward’s Fuel Management and telematics platforms.

The End-of-Life Policy only applies to End-of-Life and End-of-Sale announcements made on or after January 1, 2015 for all Ward product lines. The policy does not apply to product that is already subject to previous End-of-Life and/or End-of-Sale announcements.

General Policy Guidelines

1. As a general rule, Ward will provide six month’s notice of the affected product’s end-of-sale date and/or the last day when the affected product can be ordered. This notice will appear on the Ward website at [ejward.com/product-end-of-life-list/](http://ejward.com/product-end-of-life-list/) and we encourage you to visit this site regularly as it contains useful information regarding Ward’s products.
2. Spare or replacement parts for hardware will be available for a period of two years from the end-of-sale date or until Ward cannot reasonably procure, manufacture for sale or support customers on its support contracts because of conditions not in its direct control. If applicable we will provide spares and replacement parts in accordance with our Return Materials Authorization (RMA) process (see Terms and Conditions).
3. Software support will be as follows:
   1. For the first year, following the end-of-sale date, we will provide bug fixes, maintenance releases, workarounds, or patches for critical bugs reported via the Ward Call Center or via e-mail at [support@ejward.com.](mailto:support@ejward.com)
   2. After the first year, Ward will provide software bug fixes, maintenance releases, workarounds or patches only for customers with a Service and Support Agreement.

NOTE: It may be necessary to upgrade certain software to its current release to correct a reported problem

(e.g. Sequel 2004 to 2016). Software updates are customer’s expense.

1. Service and Support Agreements
   1. Service and Support Agreements that have lapsed and have not been renewed within three months (90 days) of end-of-sale date are not renewable.

Explanation of Terms in this Notice

|  |  |
| --- | --- |
| **End-of-Life Cycle** | A process that guides the final business operations associated with the product life cycle. The end- of-life process consists of a series of technical and business milestones and activities that, once  completed, make a product obsolete. Once obsolete, the product is not sold, manufactured, improved, repaired, maintained, or supported. |
| **End-of-Sale Date** | The last date to order the product through Ward. The product is no longer for sale. |
| **Hardware** | The physical product and its components. |
| **Software** | The software that runs the Fuel Management or Telematics solution. |

DISCLAIMER: While we strive to provide a reasonable end-of-sale date, there may be times that this is not possible due to lack of prior notice from third party suppliers.

# PRODUCT WARRANTY

The terms and conditions listed below supersede all other terms, unless otherwise agreed to by Ward in writing.

Warranty Start Date

The Warranty start date, as indicated in this policy, is subject to one of the following:

* The date a product is shipped from Ward
* A date mutually agreed to in writing
* The terms defined in a customer’s contract

Limited Hardware Warranty

Ward provides a one year limited product hardware warranty to purchasers of its products. Ward warrants that the products will be free from defects in materials and workmanship that result in a material deviation from the applicable published Ward technical specifications.

* Hardware Failure - Upon a hardware failure, Ward will repair or replace such products within three working days of its receipt of the failed hardware, if in advance of its receipt, such hardware was evaluated by a Ward Technician, or Ward Technical Support person via telephone.
* Customer will receive an RMA number from Ward. The RMA number must be clearly indicated on the shipping box and paperwork (see Terms and Conditions, RMA section).

Hardware Repair Service

In the event of a hardware failure past the first 30 days, but within the first year of ownership from the Warranty start date, the unit will be either repaired, or at Ward’s option, replaced with a new or reconditioned unit of equal or greater value.

* Customer will receive an RMA number from Ward. The RMA number must be clearly indicated on the shipping box and paperwork.
* A repaired or replacement unit will be shipped at Ward’s expense within five business days after receipt of the failed unit.

Limited Software Warranty

Ward provides a one year limited software warranty to licensees of Ward software accompanying Ward hardware. Ward warrants that the software delivered will be free of defects in material and workmanship for a period of one year following delivery to licensee. Ward warrants that the software, when used in accordance with the terms of the Ward Software License, will operate substantially as set forth in the applicable Ward software documentation for a period of one year following delivery of the software to licensee.

Software Updates

During the warranty period, updates for software are available by contacting Ward. System software updates include applicable minor releases (e.g. Release 4.0 to 4.1) to the customer’s specific family of products as well as repairs, patches and feature releases within that family of software. Customer must grant Ward server access and have access to the Internet for FTP downloads as directed by a Ward Technical Support team member. Software updates released after the initial one year warranty period not deployed as a repair, patch, or global enhancement within the same family of software are available as an upgraded product for the price available in the then current published price book.

Technical Support Access

During the warranty period, toll free support is offered 7 days per week, 24 hours per day at

* 1.800.580.WARD (9273)
* [support@ejward.com](mailto:support@ejward.com)

NOTE: Access to Technical Support after the warranty period is on a commercially reasonable basis with rates available upon request; unless a Service and Support Agreement has been purchased.

Limitation and Disclaimer of Warranties

“Buyer” acknowledges and agrees that the products, including all software components thereof, purchased or supplied under this agreement from E.J. Ward, Inc., are “Goods” within the meaning of Article 2 of the Uniform Commercial Code. EXCEPT AS SET FORTH HEREIN, E.J. WARD, INC. MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AS TO THE PRODUCTS SOLD OR PROVIDED UNDER THE TERMS OF THIS AGREEMENT TO“BUYER”, AND EXPRESSLY DISCLAIMS THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Limitation of Liability; Once products sold or provided under this agreement by E.J. Ward, Inc. are delivered to“Buyer”, “Buyer” shall be solely responsible for the use of such products, including any and all results caused by the use or misuse of the products, and including using such products in compliance with all applicable local, state, federal, and international laws. In no event shall E.J.

Ward, Inc., or its directors, officers, employees, agents, or affiliates, be liable to the “Buyer” or to any third party for

1. any lost profits, any data loss, any loss of business, or any indirect, consequential, exemplary, incidental or special losses or damages of any kind or nature whatsoever in connection with or arising out of the use or sale of products to“Buyer” by E.J. Ward, Inc.; or (ii), any losses or damages of any kind or whatsoever, including personal injury or death, arising out of “Buyer’s” or a third party’s installation, misuse, use, whether such use is proper or improper, or modifications of the products sold to“Buyer” by E.J. Ward, Inc., not even in the case where E.J. Ward, Inc. has been advised of the possibility of such loss or damage. The sole and exclusive remedy of “Buyer” or any third party for any claim, loss, or damage not excluded under clauses (i) or (ii) of the preceding sentence and that in any way relates to, or arises out of, the products sold to“Buyer” by E.J. Ward, Inc. shall be limited to repair or replacement of such products sold or provided under the terms of this agreement to“Buyer” by E.J. Ward, Inc. during the initial first calendar year placed into service.

Indemnification

EXCEPT AS OTHERWISE PROVIDED BY ANY PORTION OF THE AGREEMENT NEITHER PARTY WILL BE LIABLE TO THE OTHER FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES INCURRED OR SUFFERED BY THE OTHER ARISING AS A RESULT OF OR RELATED TO THE USE OF THE HARDWARE or SOFTWARE, WHETHER IN CONTRACT, TORT OR OTHERWISE, EVEN IF THE OTHER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

# SOLE SOURCE

January 1, 2018

Dear Customer,

As the original equipment manufacturer (OEM) of the Ward Fuel View Automated Fuel Management System™ (AFMS), and the Ward Fleet View GPS Asset Tracking System™ (ATS), Ward owns the intellectual property and distribution rights to its AFMS, Telematics GPS/AVL solutions, along with the related Fuel View and Fleet View software programs, communication systems and documentation.

Ward is the sole supplier and support agent for its products, systems and solutions, either direct or through authorized agents. All design, manufacturing, assembly, and quality control checks are performed by Ward for all of its hardware and software products.

At this time, Ward has not certified any other fuel management company’s technology, vehicle installed devices, OBDII or otherwise, or GPS other than those offered directly by Ward or its authorized agents, to be installed in conjunction with or plugged into the vehicle’s engine control module (ECM) port (e.g. OBD II etc.) in series or parallel with the Ward CANceiver™. Only Ward supplied devices are certified to operate simultaneously with the Ward AFMS and CANceiver while plugged into the vehicle’s ECM/OBDII port. Installing non-certified devices may affect operation of the AFMS and or the CANceiver, and have a potentially negative affect on a vehicle’s functionality.

If you have any questions, please do not hesitate to give me a call. Regards,





Robert E. Kettyle

Vice President, Sales & Operations [rkettyle@ejward.com](mailto:rkettyle@ejward.com)

Office 210.824.7383

Cell 713.806.3711

# CANceiver™ DISCLAIMER

By definition, the Ward CANceiver is an automotive telematics product used in commercial fleets to control fueling and collect vehicle and driver behavior data. CANceiver models are designed for specific OEM vehicle OBDII networks to include light, medium, and heavy duty applications.

CANceiver selection assistance is provided as a service to our customers to aid in the proper selection and ordering of OBDII and other Ward telematics devices. Ward endeavors to maintain an accurate and current listing of the most common fleet vehicles and its compatible devices; this list DOES NOT take into consideration customization, modification by customer, or 3rd party hardware that is plugged into, or co-habituates on the OBDII or vehicle ECM network.

The product’s compatibility list IS NOT inclusive of every vehicle manufacturer, make, model, or year.

The design of the Ward CANceiver is based upon automotive electronic industry practices set forth by the Society of Automotive Engineers (SAE) and International Organization for Standardization (ISO). Specific standards used in compliance with these practices were: SAE J1587; SAE J1708; SAE J1850; SAE J1939; SAE J1962; SAE J1978; SAE J2284; ISO 7498; ISO 11898; and ISO 15765. Ward adheres to the Open Systems Interconnection Basic Reference Model (OSI). The device functions are confined within the OSI reference model, which is the design basis for hardware and software components at all major automotive OEMs.

CANceiver operations are restricted and do not interfere with or modify any OEM vehicle functions.

As industry standards and technology advancements are made, vehicle OEMs and 3rd-party up-fitters frequently and without notice modify or change parameters within the embedded code on the on-board computers and Electronic Control Modules (ECM). They may also modify the vehicle filler neck configuration, therefore affecting the recommended Ward Antenna or Fuel Tag placement. Ward has no control over these changes, if a vehicle device fails to perform or collect data as expected, we will work with our customers to resolve the issue. Ward cannot guarantee time to resolution when OEM changes occur.

Ward products must be installed and maintained in accordance with our specified installation procedures and by a trained, certified technician or installer. Failure to follow Ward’s installation procedures shall void the Warranty. Should a recommended Ward product not work as intended, Ward will replace the product only. It

should be noted that Ward is not responsible for re-installation or labor charges associated with improper device installation or selection.

Only Ward supplied devices are certified to operate simultaneously with the Ward Fuel Management System or CANceiver while plugged into the vehicle ECM/OBDII port. At this time, Ward has not certified any other fuel

management company’s technology, vehicle installed devices, OBDII or otherwise to be installed in conjunction with or plugged into the vehicle Engine Control Module (ECM) port (e.g. OBD II etc.) in series or parallel with the Ward CANceiver. This also includes global positioning systems (GPS) other than those offered directly by Ward or its authorized agents.

Installing non-certified devices may affect operation of the Ward Fueling System, CANceiver, and GPS products and have a potential negative effect on vehicle functionality.

For assistance with product selection, technical support installation questions call 1.800.580.Ward (9273) or email:

Product Selection: [orders@ejward.com](mailto:orders@ejward.com) Technical/Installation Support: [support@ejward.com](mailto:support@ejward.com)

# ENVIRONMENTAL POLICY

Introduction

Ward is committed to the implementation of progressive environmental practices as a matter of corporate and design philosophy. Environmental efforts focus on two fundamental areas: business practices and product design.

Ward’s efforts as a “good corporate citizen” align with ISO 14001, the internationally recognized environmental management standard which ensures that every environmental impact stemming from business practices has been identified and that initiatives have been put in place to reduce those impacts.

Policy

Our Environmental Policy demonstrates Ward’s commitment to:

* + Compliance with relevant environmental laws and regulations
  + Prevention of pollution
  + Continual Improvement of our environmental performance Management directs the effective implementation of this policy through:
  + Communication to all employees, visitors and contractors
  + Employee participation
  + Goals and targets

We make every reasonable effort to put these practices in place because we believe it’s the right thing to do. Regards,





Robert E. Kettyle

VP Sales & Operations [rkettyle@ejward.com](mailto:rkettyle@ejward.com)

Labor

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| CAINSTALL | FCT Mechanical and Electrical Installation**\* ‡** | Each |  |  |
| CAINSTALL-TT | Fuel Truck Installation**\* ‡** | Each |  |  |
| CASTART-FCT | Ward Tech. Startup & Testing w/ FCT Use; Train On-Site **\*\*\*** | Per Day | $1,800.00 |  |
| CONTRACT-MAINT-CALLCEN | Maintenance Contract - Call Center Support **‡** | Each |  |  |
| CONTRACT-MAINT-SERV/CALL | Maintenance Contract w/On-Site Repair, Parts and Call Center Support **‡** | Each |  |  |
| CVR-INSTALL-NPTO | CANceiver Install - without PTO**\*\*\*** | Each | $225.00 |  |
| CVR-INSTALL-PTO | CANceiver Install - with PTO**\*\*\*** | Each | $325.00 |  |
| CVR-TRAIN | CANceiver Installation Training (with or without CANceiver) **\*\***/**\*\*\*** | Per Day | $1,800.00 |  |
| LABORCONSULT | Consultant | Per Hour | $250.00 |  |
| LABORDATABASEANA | Database Analyst | Per Hour | $225.00 |  |
| LABORDATABASEARCHI | Database Architect | Per Hour | $250.00 |  |
| LABORDIRVP | Director/VP | Per Hour | $350.00 |  |
| LABORFIELDTECH | Field Technician (4-hour minimum) **\*\***/**\*\*\*** | Per Hour | $225.00 |  |
| LABORHARDENG | Hardware Engineer | Per Hour | $250.00 |  |
| LABORHARDMGR | Hardware Manager | Per Hour | $250.00 |  |
| LABORPGMMGR | Program Manager | Per Hour | $225.00 |  |
| LABORPM | Project Manager | Per Hour | $200.00 |  |
| LABORQCENG | Quality Engineer | Per Hour | $235.00 |  |
| LABORSOFTIMP | Software Implementation | Per Hour | $225.00 |  |
| LABORSOFTMGR | Software Manager | Per Hour | $250.00 |  |
| LABORSOFTPGM | Software Programmer | Per Hour | $235.00 |  |
| LABORTRAIN | Trainer | Per Hour | $225.00 |  |
| LABORWEBPGM | Web Programmer | Per Hour | $180.00 |  |
| TECH-SUPPORT-REP | Call Center Tech Support Representative (AFMS/GPS) + | Per Hour | $225.00 |  |
| * Pull and Replace FCT by Ward Technicians   + For use of existing mechanical and electrical wiring, piping and other related connections they must meet existing local, state, and national codes; or if a licensed electrician and permits are required additional charges will apply.   + Customer is responsible for Network and CAT5 wiring to FCT unless noted in quote.   \*\* Pull and Replace FCT by Others   * + For use of existing mechanical and electrical wiring, piping and other related connections they must meet existing local, state, and national codes; or if a licensed electrician and permits are required additional charges will apply.   + Customer is responsible for Network and CAT5 wiring to FCT unless noted in quote.   \*\*\* After hours and overtime Labor are billed at Time and a half of the normal hourly rate. Holiday Labor hours are billed at double time for the hourly rate.  ‡ Contact Factory for Pricing.  “Confidential Document for use by E.J. Ward and its Customers Only. Not for Redistribution Without Written Permission from E.J. Ward Inc.” | | | | |

Software and Training

### Product Price List

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| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| CASOFT - W4-E | Fuel View 4 SQL Version | Each | $30,000.00 |  |
| CASOFT - W4-EO | Fuel View 4 Oracle Version | Each | $35,000.00 |  |
| CASOFT - W4-SaaS | Fuel View 4 Cloud Hosted - SaaS **‡** | Each |  |  |
| CASOFT-CHANGE | OS/Fuel Script Changes **‡** | Each |  |  |
| CASOFTECH | Software Implementation **‡** | Each |  |  |
| CASOFT-FS-CHANGE | Fuel Script Change(s) **‡** | Each |  |  |
| CASOFT-INTERFACE | Custom Interfaces **‡** | Each |  |  |
| CASOFTRAIN-ON | User and Admin Training - Online | Per Day | $1,200.00 |  |
| CASOFTRAIN-SITE | User and Admin Training - On-Site **\*\*\*** | Per Day | $1,800.00 |  |
| CASOFT-REPORT | Custom Reports **‡** | Each |  |  |
| CASTARTUP-ASSIST | Additional Technical Phone Support ++ | Per Hour | $225.00 |  |
| CVR-TRAIN | CANceiver Installation Training (with or without CANceiver) | Per Day | $1,800.00 |  |
| EJW-TRAIN-OFFSITE | Training Class**\*\*\*** | Each | $11,500.00 |  |
| EJW-TRAIN-SA | Training Class | Each | $10,000.00 |  |
| SERVER-COM | Communication Server **‡** | Each |  |  |
| SERVER-DB | Database Server **‡** | Each |  |  |
| SERVER-RACK | Server Rack-UPS-Network Router **‡** | Each |  |  |
| SERVER-WEB | Web Server **‡** | Each |  |  |
| * Pull and Replace FCT by Ward Technicians   + For use of existing mechanical and electrical wiring, piping and other related connections they must meet existing local, state, and national codes; or if a licensed electrician and permits are required additional charges will apply.   + Customer is responsible for Network and CAT5 wiring to FCT unless noted in quote.   \*\* Pull and Replace FCT by Others   * + For use of existing mechanical and electrical wiring, piping and other related connections they must meet existing local, state, and national codes; or if a licensed electrician and permits are required additional charges will apply.   + Customer is responsible for Network and CAT5 wiring to FCT unless noted in quote.   ‡ Contact Factory for Pricing.  “Confidential Document for use by E.J. Ward and its Customers Only. Not for Redistribution Without Written Permission from E.J. Ward Inc.” | | | | |

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| Part Number | Description | Units | Retail |  |
| ACS-PLT-BLANK | Accessory Plate for Front Door | Each | $68.75 |  |
| ACS-PLT-CARD | Accessory Plate for Front Door | Each | $68.75 |  |
| ACS-PLT-CARD-2 | Accessory Plate for Mag/Swipe | Each | $68.75 |  |
| ACS-PLT-SMARTRE | Accessory Plate for Front Door | Each | $68.75 |  |
| ANT-0894-17-TNC | PAP Antenna for Truck Terminal (single) | Each | $218.75 |  |
| ANT-0940-1X-E17 | Moxa Antenna Truck Terminal (male/female) | Each | $218.75 |  |
| ANT-0940-2X-A2 | FCTI/ VIT Dual Antenna (male) | Each | $218.75 |  |
| ANT-0940-2X-E17 | FCTI/ VIT Dual Antenna for Truck Terminal (male) | Each | $218.75 |  |
| ANT-0940-WH-2X | MOXA Island Dual Antenna a2a2 | Each | $218.75 |  |
| ANTBASE-GASKET | 1/4” D/C 60-Duro Neoprene | Each | $6.25 |  |
| BATT-24V-1.3AH | Mini Battery, 24v | Each | $250.00 |  |
| BATT-24V-1.3WM | Mini Battery 24V for UPS | Each | $250.00 |  |
| BATT-PS-1228 | Rechargeable Battery 12V 2.8A (for W4 Truck FCT) | Each | $93.75 |  |
| CBL-AUDIO-10PIN | Audio I/O Cable 10-pin Ribbon | Each | $25.00 |  |
| CBL-AUDIO-10PNXT | Audio I/O Cable 10-pin Ribbon | Each | $37.50 |  |
| CBL-CAT5-1 | 1’ Cat 5 Ethernet Cable - black | Each | $12.50 |  |
| CBL-CAT5-1BLUE | 1’ Cat 5 Cable-blue | Each | $12.50 |  |
| CBL-CAT5-3 | 3’ Cat 5 Ethernet Cable - black | Each | $18.75 |  |
| CBL-CAT5-3FTBLU | 3’ Cat 5 Ethernet Cable - blue | Each | $18.75 |  |
| CBL-CAT5-6FT | 7’ Cat 6 Ethernet Cable - blue | Each | $22.50 |  |
| CBL-CAT5-6FTBRT | 6’ Cat 5 Right Angle - blue | Each | $28.75 |  |
| CBL-CAT5-RT1 | 1’ Cat 5 Right Angle - black | Each | $19.25 |  |
| CBL-COM2-14PIN | Com2 14-pin Ribbon Cables | Each | $25.00 |  |
| CBL-COM2-14PNXT | Com2 14-pin Ribbon Cables | Each | $37.50 |  |
| CBL-COM3/4-20P | Com3/4 20-pin Ribbon Cable | Each | $25.00 |  |
| CBL-CPU-FPIB-W4 | Back-light Cable Carrier Board | Each | $25.00 |  |
| CBL-CPU-MPB-NXT | Back-light Cable MPB to CPU | Each | $25.00 |  |
| CBL-CPU-MPB-W4 | Back-light Cable MPB to CPU | Each | $25.00 |  |
| CBL-CPU-PWR-W4 | Power Cable, CPU/Carrier | Each | $25.00 |  |
| CBL-INTRU-NXT | Intrusion Switch & CBL Assembly | Each | $37.50 |  |
| CBL-INTRU-W4 | Intrusion Switch and Cable Assembly | Each | $37.50 |  |
| CBL-LANTRONIX 1 | RS-232 DB9F-DB25M - 1’ Cable | Each | $15.00 |  |
| CBL-LVDS | LVDS Video Cable | Each | $37.50 |  |
| CBL-LVDS-NXT | LVDSB Video CBL | Each | $64.50 |  |
| CBL-MPB-CARRIER | Main Board to Carrier Board Cable | Each | $25.00 |  |
| CBL-MPB-CARRIER-NXT | Main Board to Carrier Board Cable | Each | $37.50 |  |
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| Part Number | Description | Units | Retail |  |
| CBL-SERIAL/OPTO | RS232 Serial Printer Cable | Each | $15.00 |  |
| CBL-USB-MPB/KP | CBL interface between MPB & Keypad interface board (M/M) | Each | $15.00 |  |
| CON-TRAILPLUG | Trailer Plugs | Each | $10.00 |  |
| DISPLAY-FAN | 24 vdc Blower | Each | $37.50 |  |
| DISPLAY-W4-RT | 7” Display | Each | $293.75 |  |
| DSP-LEXAN-W4 | Front Door Window .375” Lexan | Each | $18.75 |  |
| EN-ANTADPLTFCT | RT Antenna Hole Plug | Each | $18.75 |  |
| EN-TOMBSTONE-24 | 24”Tombstone Stainless Steel w/Bead Blast | Each | $1,500.00 |  |
| EN-TOMBSTONE-W4 | Tombstone Stainless Steel w/Bead Blast | Each | $1,875.00 |  |
| EN-TRK-TERM-W4 | 12” RT Wall Mount/Truck Terminal | Each | $1,375.00 |  |
| FAN-MNT-BOARD | Fan Mounting Board | Each | $31.25 |  |
| FCT-W4-05H | 5-hose Terminal | Each | $9,375.00 |  |
| FCT-W4-10H | 10-hose Terminal | Each | $10,000.00 |  |
| FCT-W4-15H | 15-hose Terminal | Each | $11,000.00 |  |
| FCT-W4-20H | 20-hose Terminal | Each | $12,000.00 |  |
| FCT-W4-DISPMNT | Dispenser Mount FCT | Each | $9,000.00 |  |
| FCT-W4-RETAIL | Retail Terminal **‡** | Each |  |  |
| FCT-W4-TRUCKTER | Truck Terminal | Each | $10,000.00 |  |
| FCT-W4-WALL | 12” or 24” 5-hose Terminal | Each | $9,000.00 |  |
| FP-RT-W4 | Front Panel Stainless Steel Keypad | Each | $375.00 |  |
| FP-W4-QWERTY | Front Panel Keyboard QWERTY style | Each | $375.00 |  |
| HW-BKT-TRUCKT | Truck Terminal Battery Bracket | Each | $15.00 |  |
| HW-DOORHINGE | Door Hinge for Terminal | Each | $9.38 |  |
| HW-LOCK-R24107 | FCT Lock & Key | Each | $25.00 |  |
| HW-TRACK-08 | 8” Din Rail | Each | $6.25 |  |
| HW-TRACK-12 | 12” Din Rail | Each | $6.25 |  |
| KIT-FCT-HEAT | W4 FCT Heater Kit/Cold Weather Package | Each | $535.00 |  |
| KIT-FCT-W4-PED | Complete Pedestal Assembly | Each | $875.00 |  |
| KIT-W4-5HOSE-UPG | 5-hose Upgrade Includes 5-hose board | Each | $2,225.00 |  |
| LEXAN-CBL-COVER | Lexan Cable Cover for Light Bar | Each | $12.50 |  |
| LEXAN-LIGHTBAR | Lexan Light Bar Cover | Each | $18.75 |  |
| PCB-DATAKEYINT | W3 Data Key Interface Board | Each | $187.50 |  |
| PCB-PAP  ‡ Contact Factory for Pr  “Confidential Docu | Portable Access Point w/Wi-Fi for Truck Terminal  icing.  ment for use by E.J. Ward and its Customers Only. Not for Redistributi | Each  on Without Writte | $812.50  n Permission from E.J. Wa | rd Inc.” |

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| Part Number | Description | Units | Retail |  |
| PCB-PWR-DC-W4TT | Truck Term DC-DC Power w/Charge | Each | $812.50 |  |
| PC-CARRIER-W4 | CPU LCD Panel Carrier Board | Each | $625.00 |  |
| PC-KEYP-INTF | FP-W4-QWERTY keypad interface | Each | $179.95 |  |
| PWR-UPS-137005 | DC UPS 24V | Each | $500.00 |  |
| PWR-UPS-2866611 | Power Supply and UPS, 24V | Each | $750.00 |  |
| RT-FPI-W4 | Front Panel Interface Board | Each | $718.75 |  |
| RT-MPB-W4 | RT Main Board w/2GB | Each | $1,875.00 |  |
| RT-MPB-W4NXT | W4 RT Main Processor BD-Windows IOT | Each | $1,875.00 |  |
| RT-W4-5HOSE-BRD | RT 5-hose Dispenser Interface Board | Each | $1,300.00 |  |
| RT-W4-5HOSE-CL | W4 5-hose Dispenser Serial Interface | Each | $1,300.00 |  |
| SHOCK-MOUNT | 5/32 Cable ISOL for Truck Terminal | Each | $218.75 |  |
| W4-FCTI/VIT-2.4 | Fuel Control Board/IT Interface | Each | $718.75 |  |
| W4-FLASH-8GB | Compact Flash 8GB Industrial Grade Temperature | Each | $218.75 |  |
| W4-FP-ASSEMBLY | Full Front Panel w/Boards | Each | $3,125.00 |  |
| W4-FP-STACK | STACK - Main Board, Carrier Board and Display | Each | $1,312.50 |  |
| W4-PWR-SUPPLY | Power Supply Pro ECO 120 W 24V 5 | Each | $250.00 |  |
| W4-SPEAKER | Electro Speaker & Transducer | Each | $12.50 |  |
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| Part Number | Description | Units | Retail |  |
| ANTBASE-K794 | Antenna Base | Each | $21.95 |  |
| ANTBASE-RBGC | Radio Magnetic Base | Each | $36.25 |  |
| ANT-BMLPVDB902 | Maxrad 902-2400 Antenna | Each | $35.50 |  |
| ANT-MP24580809 | RT Max Antenna | Each | $67.50 |  |
| ANT-RADIOMAG | Dual Band Radio Antenna w/Magnetic Base | Each | $112.50 |  |
| ANT-RADIOMAG-F | Dual Band Radio Antenna w/female | Each | $112.50 |  |
| ANT-RADIOSCREW | Dual Band 3 Screw Mount Radio | Each | $112.50 |  |
| ANT-TRA9023 | Antenna 3dB (limited quantity) | Each | $55.00 |  |
| BATT-12V-2.6AH | Mini Battery, 12V, 2.6Ah | Each | $212.50 |  |
| CBL-BUZZER-ASSY | Buzzer Assembly: RT-FCT & Key Encoder | Each | $25.75 |  |
| CBL-EJW-TYR-004 | CDR-Insert to FPI-B Cable | Each | $25.75 |  |
| CBL-EJW-TYR-013 | Switch Power Supply - red/black Cable | Each | $25.75 |  |
| CBL-EJW-TYR-014 | 25M-25F Modem-MPB-Rev F Cable | Each | $25.75 |  |
| CBL-EJW-TYR-015 | FPI-B to DSP 2x20 Ribbon Cable | Each | $25.75 |  |
| CBL-EJW-TYR-016 | FuseB-Sw Pwr Supply - green/black/white Cable | Each | $25.75 |  |
| CBL-HOSEASSY05 | 5-hose Shielded Cable Assembly | Each | $25.75 |  |
| CBL-HOSEASSY10 | 10-hose Shielded Cable Assembly | Each | $31.25 |  |
| CBL-INTRSW-ASSY | Intrusion Switch Cable Assembly | Each | $56.25 |  |
| CBL-TYR-EJW-001 | Interface Board - Main Board Cable | Each | $25.75 |  |
| CBL-TYR-EJW-008 | FCTI-BD to VIT-INTF-BD Cable | Each | $25.75 |  |
| CBL-TYR-EJW-009 | Keyceptacle to FPI-B Cable | Each | $25.75 |  |
| CBL-TYR-EJW-015 | Old FPI-B to Display - 2x20 Cable | Each | $25.75 |  |
| CBL-TYR-EJW-016 | FP-43 Key N/S to FPI-B Cable | Each | $25.75 |  |
| CHARGE-GUARD | Charge Guard | Each | $98.75 |  |
| CHARGE-GUR-TIME | Charge Guard Automatic Timer | Each | $157.50 |  |
| DSP-2X20-NSRTXT | 2X20 Display for RT & XT Terminal | Each | $300.00 |  |
| DSP-LEXAN-NS | New Style Lexan Display Lenses | Each | $15.50 |  |
| EN-SPACER-CARD | Spacer for Card Reader | Each | $12.50 |  |
| FP-43-KEY-NS | 43-key Front Panel (does not include display) | Each | $375.00 |  |
| FP-43KEYSUBASSY | 43-key Front Panel Sub-assembly (includes display) | Each | $625.50 |  |
| HW-KEY-A4107 | FCT Cab Key: Hardware Lock | Each | $7.25 |  |
| HW-KEY-COVER | Ace Key Cover | Each | $6.25 |  |
| HW-LOCK-R24107 | RT Cabinet Lock Assembly | Each | $25.00 |  |
| KIT-MDM-UPG-F/G | RT Modem Upgrade Kit Rev F/G M | Each | $32.25 |  |
| KIT-RT-2.4-UPGR | RT VIT Upgrade (900 MHz to 2.4 GHz) | Each | $968.75 |  |
| KIT-RT-5HOSE-UP | RT 5-hose UPG Kit (w/board) (per hose) **‡** | Each |  |  |
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| Part Number | Description | Units | Retail |  |
| KIT-SKYCOM-MOXA | SkyComm to Moxa Conversion Kit | Each | $2,895.00 |  |
| KIT-UPG-MAIN-F | Upgrade Main Board - Rev E to Rev F/G | Each | $1,905.00 |  |
| RT-5-HOSE-DISP | RT 5-hose Dispenser Interface Board | Each | $1,500.00 |  |
| RT-DSP-DB-NS | New style Daughter Board RT (use w/new display) | Each | $31.25 |  |
| RT-MDM-TCPIP-D | TCP/IP Connect Modem | Each | $836.50 |  |
| RT-MDM-WIRELESS | RT Wireless Modem-802 (existing customers) | Each | $836.50 |  |
| RT-MPB | RT Main Processor Board Rev G | Each | $1,693.75 |  |
| RT-PWR-SW-SUP-F | Switching Power Supply Rev F | Each | $250.00 |  |
| RT-UPG-HOSE | W3 RT Hose Upgrade Wire Assembly (w/o board) (per hose) **‡** | Each |  |  |
| RT-VIT-INTF-2.4 | RT 2.4 GHz Interface Board | Each | $500.00 |  |
| XFMR-12VDC-4  “Confidential Docu | Mini-DC-UPS/12VDC/4  ment for use by E.J. Ward and its Customers Only. Not for Redistributio | Each  n Without Writte | $493.75  n Permission from E |  |

CANceiver™

### Product Price List

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| Part Number | Description | Units | Retail |  |
| ANT-0940-WH-1X | 15’ CANceiver Transit Vehicle Antenna (W4) | Each | $218.75 |  |
| CBL-CVRW4-IO | W4 IO Cable for CANceiver - enhanced | Each | $31.25 |  |
| CBL-CVR-XTS | Cable | Each | $31.25 |  |
| CBL-J1708-16P-D | 16-pin Heavy Duty J1708 Dual CANceiver Cable | Each | $75.00 |  |
| CBL-J1708-16-W4 | 16-pin Heavy Duty Cable J1708/1939 | Each | $75.00 |  |
| CBL-J1708-6P-D | Heavy Duty 6-pin Dual Cable | Each | $75.00 |  |
| CBL-J1708-6P-W4 | 6-pin 1708/1939 Heavy Duty Cable | Each | $75.00 |  |
| CBL-J1939-9P-D | 9-pin J1708/J1939 Dual CANceiver Cable | Each | $75.00 |  |
| CBL-J1939-9P-D2 | OBD II 9-P Standard Heavy Duty Cable | Each | $75.00 |  |
| CBL-J1939-9P-IN | Cable J1939-9P International | Each | $125.00 |  |
| CBL-J1939-9PIN2 | OBD II J1939-9P INT CBL 2016-2017 | Each | $125.00 |  |
| CBL-J1939-9PIN3 | OBD II 1939 INT CBL 2018 | Each | $125.00 |  |
| CBL-J1939-9P-W4 | Heavy Duty CANceiver Cable (1939/1708) | Each | $75.00 |  |
| CBL-J1939-9PW42 | OBD II Heavy Duty CAN CBL (1939) | Each | $75.00 |  |
| CBL-J1939-CAT | J1939 to Caterpillar Adapter | Each | $62.50 |  |
| CBL-J1939-W4-IN | 9-pin Heavy Duty OBD Cable | Each | $125.00 |  |
| CBL-J1939-W4IN2 | OBDII 9 Pin Heavy Duty CBL INT 2016-2017 | Each | $125.00 |  |
| CBL-J1939-W4IN3 | OBD II CBL INT 2018 | Each | $125.00 |  |
| CBL-J1962-D | Light Duty (J1962) Dual CANceiver Cable | Each | $62.50 |  |
| CBL-J1962-W3VM | Light/Heavy Duty VM CANceiver Cable | Each | $62.50 |  |
| CBL-J1962-W4-D | Light Duty Cable W4 CANceiver | Each | $62.50 |  |
| CBL-J1962-W4-MV | J1962 LD Cable Volvo Mack | Each | $62.50 |  |
| CBL-SDL-OBDII | Z059-2 SDL w/ 12V Power Output | Each | $150.00 |  |
| CVR-J1708 | CANceiver J1708 Heavy Duty Vehicle | Each | $300.00 |  |
| CVR-J1939 | CANceiver J1939 Off/Heavy Duty Vehicle | Each | $300.00 |  |
| CVR-J1939-2 | CANceiver J1939II/J2284 LDH Program | Each | $300.00 |  |
| CVR-J2284LDH | J2284 LDH Light Duty/Hybrid CANceiver | Each | $300.00 |  |
| CVR-J2284LDH-II | J2284 LD CANceiver 2018 forward | Each | $300.00 |  |
| CVR-W4-WIFI | CANceiver w/Wi-Fi | Each | $325.00 |  |
| HW-BKTFORD-OBD | OBD Connector Adapter for Ford | Each | $6.25 |  |
| HW-BKT-OBDCBL | OBD Connector Adapter | Each | $6.25 |  |
| HW-TIE-NT-11” | 11” Nylon Tie Wraps - black | Each | $2.50 |  |
| HW-TIE-NT-8UV | 8” UV Tie Wraps | Each | $1.25 |  |
| KIT-CVR-J1708-16 | J1708 CANceiver Kit w/16-pin Cable | Each | $375.25 |  |
| KIT-CVR-J1708-6 | J1708 CANceiver Kit w/6-pin Cable | Each | $375.25 |  |
| KIT-CVR-J1708-9 | J1708 CANceiver Kit w/9-pin Cable | Each | $375.25 |  |
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### Product Price List

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| Part Number | Description | Units | Retail |  |
| KIT-CVR-J1708-92 | J1708 CANceiver Kit w/9-pin Cable OBD II (Green OBD Con.) | Each | $375.25 |  |
| KIT-CVR-J1708-I | J1708I CANceiver Kit w/International Cable | Each | $418.75 |  |
| KIT-CVR-J1708-I2 | J1708I CANceiver Kit w/International Cable OBD II 2016-2017 | Each | $418.75 |  |
| KIT-CVR-J1708-I3 | J1708I CANceiver Kit w/International Cable OBD II 2018 | Each | $418.75 |  |
| KIT-CVR-J1939-2 | J1939 CANceiver Kit -2 version w/Cable | Each | $375.25 |  |
| KIT-CVR-J1939-6 | J1939 CANceiver Kit w/6-pin Cable | Each | $375.25 |  |
| KIT-CVR-J1939-9 | J1939 CANceiver Kit w/9-pin Cable | Each | $375.25 |  |
| KIT-CVR-J1939-92 | J1939 CANceiver Kit w/Cable OBD II | Each | $375.25 |  |
| KIT-CVR-J1939-I | J1939I CANceiver w/International Cable | Each | $418.75 |  |
| KIT-CVR-J1939-I2 | J1939I CANceiver w/International Cable OBD II 2016-2017 | Each | $418.75 |  |
| KIT-CVR-J1939-I3 | J1939I CANceiver w/International Cable OBD II 2018 | Each | $418.75 |  |
| KIT-CVRJ2284LDH | J2284LDH CANceiver Kit | Each | $356.25 |  |
| KIT-CVRJ2284LDH-II | J2284LDH CANceiver Kit II | Each | $356.25 |  |
| KIT-CVR-W4-WIFI | CANceiver w/Wi-Fi Kit - LD | Each | $356.25 |  |
| KIT-CVR-W4-WIFI | CANceiver w/Wi-Fi Kit - non-OBD | Each | $418.75 |  |
| KIT-CVR-W4-WIFI | CANceiver w/Wi-Fi Kit - HD (Standard & OBDII) | Each | $375.00 |  |
| KIT-CVR-W4-WIFI | CANceiver w/Wi-Fi Kit - International (Standard & OBD II/III) | Each | $418.75 |  |
| KIT-VIT-CBL-ASY | VIT Cable Assembly with 6’ Cable | Each | $31.25 |  |
| KIT-VIT-SX-ER | VIT-SX-ER Kit | Each | $225.00 |  |
| VIT-SX-ER | Extended Range VIT-SX | Each | $175.25 |  |
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Reader-Card/FOB/Key

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| CARD-CLEANER | Card Reader Cleaner Cards | Each | $6.25 |  |
| CARD-EJWBLUE | Blank E.J. Ward Fuel Card - blue | Each | $2.50 |  |
| CARD-EJWWHITE | Blank E.J. Ward Fuel Card - white | Each | $2.50 |  |
| CARD-GREEN | Blank Mag Stripe Card - green (special order) | Each | $2.50 |  |
| CARD-PAPERHOLD | Paper Card Holder | Each | $1.00 |  |
| CARD-PLASHOLD | Plastic Card Holder | Each | $3.75 |  |
| CARD-PRINT-RIB | Black Ribbon Kit 1500 | Each | $75.00 |  |
| CARD-PROGRAM | Card Encoding Fee for EJW to Encode | Each | $7.50 |  |
| CARD-SMART-1430 | Blank Flexsmart Mifare Card | Each | $8.75 |  |
| CARD-WHITE | Blank Mag Stripe Card - white | Each | $2.50 |  |
| CARD-YELLOW | Blank Mag Stripe Card - yellow | Each | $2.50 |  |
| CDR-INSERT | Track 2 Insert Card Reader (W3 & W4) | Each | $437.50 |  |
| CDR-MAGREADER | Track 2 Swipe Card Reader - T1 (W4) | Each | $437.50 |  |
| CDR-MIFARE-8030 | Mifare Reader 8030 HID (W3) | Each | $437.50 |  |
| CDR-SMART-5821 | Multi-class Reader (W4) | Each | $437.50 |  |
| CDR-SMART-GE | GE Model w/Pigtail - black (W4) | Each | $437.50 |  |
| DATAKEY-BLACK | Fuel Key - black | Each | $10.00 |  |
| DATAKEY-BLUE | Fuel Key - blue | Each | $10.00 |  |
| DATAKEY-GRAY | Fuel Key - gray | Each | $10.00 |  |
| DATAKEY-GREEN | Fuel Key - green | Each | $10.00 |  |
| DATAKEY-RED | Fuel Key - red | Each | $10.00 |  |
| DATAKEY-YELLOW | Fuel Key - yellow | Each | $10.00 |  |
| FOB-PROGRAM | FOB Encoding Fee for EJW to Program | Hour | $225.00 |  |
| KEY-ENCODE-5321 | Mifare Key FOB/Smart Card Encoder | Each | $625.00 |  |
| KEY-FOB-1434 | Mifare Key FOB - blank | Each | $10.94 |  |
| KEY-READER-01 | Keyceptacle | Each | $225.50 |  |
| KIT-CARD-PRINT | Printer/Encoder for Mag Card | Each | $4,450.00 |  |
| KIT-KEY-ENCODER | Key Encoder Kit - Datakeys | Each | $925.00 |  |
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Vehicle Ring Antenna/EM-Tags

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| ANT-200 | 2” Vehicle Antenna w/20’ Cable | Each | $22.50 |  |
| ANT-200-30 | 2” Vehicle Antenna w/30’ Cable | Each | $31.25 |  |
| ANT-300 | 3” Vehicle Antenna w/20’ Cable | Each | $22.50 |  |
| ANT-400 | 4.25” Vehicle Antenna w/20” Cable | Each | $22.50 |  |
| ANT-500 | 5.5” Vehicle Antenna w/20” Cable | Each | $31.25 |  |
| ANT-FLAT-225 | Flat 2.25” Vehicle Antenna w/20’ Cable | Each | $22.50 |  |
| ANT-TAG-200 | 2”Tag Antenna | Each | $22.50 |  |
| ANT-TAG-225FLAT | 2.25”Tag Antenna Flat | Each | $22.50 |  |
| ANT-TAG-300 | 3”Tag Antenna | Each | $22.50 |  |
| ANT-TAG-400 | 4”Tag Antenna | Each | $25.00 |  |
| ANT-TAG-500 | 5.5”Tag Antenna | Each | $25.00 |  |
| HW-ALCOHOL PADS | Alcohol Prep Pads | Each | $1.25 |  |
| HW-TAG-BKT | Tag Mounting Bracket | Each | $12.50 |  |
| HW-TAPE-4941-1 | 1”x2” wide Double Stick Tape | Each | $6.88 |  |
| KIT-TAG-W4-EXT | EM - Tag Kit - External Antenna | Each | $75.00 |  |
| KIT-TAG-W4-INT | EM - Tag Kit - Internal Antenna | Each | $56.25 |  |
| ‡ Contact Factory For Pricing.  “Confidential Document for use by E.J. Ward and its Customers Only. Not for Redistribution Without Written Permission from E.J. Ward Inc.” | | | | |

Hose Module

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| EN-BKT-HOSE-MOD | Hose Module Mounting Bracket | Each | $18.75 |  |
| HW-TIE-HOSE-MOD | Hose Module Kevlar Tie Wrap | Each | $6.25 |  |
| KIT-HOSE-MOD-2.4S | RF Hose Module Kit 2.4 GHz w/Switch | Each | $375.00 |  |
| KIT-HOSE-MOD-3V | RF Hose Module Kit 3V | Each | $375.00 |  |
| RF-HOSE-MOD-2.4S | RF Hose Module 2.4 w/Switch | Each | $356.25 |  |
| RF-HOSE-MOD-3V | RF Hose Module Rev D 3V w/Fuse | Each | $356.25 |  |
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AP Wi-Fi

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| ANT-0940-2X-B-S | Cradlepoint Dual Antenna 700-2700 MHz | Each | $255.75 |  |
| CR-IBR-600LE-VZ | CradlePoint IBR600E-VZ 3G/4g w/Wi-Fi | Each | $850.00 |  |
| CR-IBR-650LE-VZ | CradlePoint IBR650LE-VZ 4G/3G w/o Wi-Fi | Each | $800.00 |  |
| POE-ROUTER4131 | Power Over Ethernet Injector | Each | $65.00 |  |
| ROUTER-3131 | Client Router AWK-3131-US-T (N) | Each | $1,875.00 |  |
| ROUTER-4131 | AP Router AWK-4131-M12-US-T (N) | Each | $2,250.00 |  |
| SWITCH-305-T | Industrial, Temperature Rated Ethernet Switch | Each | $475.00 |  |
| SWITCH-308-FIB | Industrial, Temperature Rated 8 port Switch (2 fiber SC ports) | Each | $875.00 |  |
| W4-HOTSPOT-CELL  “Confidential Docu | Cellular Wi-Fi Hot Spot  ment for use by E.J. Ward and its Customers Only. Not for Redistribu | Each  tion Without Writte | $4,200.00  n Permission from E.J. W |  |

Pulsar Relay Kits

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| FLOWMETER-PIUSI | K24 Pulse Meter Gas/Diesel 1” M BSP (limited quantity) | Each | $175.00 |  |
| KIT-SSR | RT FCT Solid State Relay Kit (per hose) | Each | $138.95 |  |
| NETWORK-RG1988 | Network Card | Each | $50.00 |  |
| PULSER-800-F | OPW Pulser 120V | Each | $343.75 |  |
| PULSER-FR110 | 110V Pulser FR/MR110-SO-A | Each | $343.75 |  |
| PULSER-FR1-12 | Single Pulser FR/MR1-12V SO-A 12VDC | Each | $343.75 |  |
| PULSER-GB1-12 | Gas Boy 12v Pulser GB1-12V-SO-A | Each | $343.75 |  |
| PULSER-MR1-12-S | Pulser MR1 12VDC Single | Each | $343.75 |  |
| PULSER-SP1-110 | 110V Pulser SP1-110V-SO-A | Each | $343.75 |  |
| PULSER-SP1-12 | 12V Pulser SP1-12V-SO-A | Each | $343.75 |  |
| PULSER-T1-BD | T1-B Dual Pulser | Each | $343.75 |  |
| PULSER-T1-BS | T1-B Single Pulser | Each | $343.75 |  |
| PULSER-VR1-12-S | Pulser VR1-12-SO-A 12V | Each | $343.75 |  |
| RELAY-BRACKETS | Relay Brackets - Stainless Steel | Each | $55.00 |  |
| RELAY-SOLSTATE  “Confidential Docu | Solid State Relay RS31D40-21R  ment for use by E.J. Ward and its Customers Only. Not for Redist | Each  ribution Without Writte | $118.75  n Permission from E.J. Wa |  |

JettScan

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| BATT-JETTSCAN | Jettscan Battery Pack | Each | $106.25 |  |
| CBL-PGM-JETTCVR | CANceiver Cable Programmer | Each | $75.00 |  |
| FLASH-JETTSCAN | Jettscan Flash Card with Current Software | Each | $62.50 |  |
| JETT-DISPCOVER | Jettscan Screen Cover | Each | $12.50 |  |
| JETT-STYLUS-1 | Stylus - Single | Each | $15.00 |  |
| KIT-JETTSCAN | W3 Jettscan Kit | Each | $1,812.50 |  |
| KIT-JETTSCANW4 | W4 Jettscan Wi-Fi Kit | Each | $2,500.00 |  |
| XFMR-JETT | Jettscan Transformer 12V DC 1.2Amp | Each | $56.25 |  |
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Miscellaneous Parts

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| EN-10X8X4 | NEMa 4 Enclosure (10” x 8” x 4”) | Each | $157.50 |  |
| EN-12X12X6 | NEMa 4 Enclosure (12” x 12” x 6”) Painted w/Back Plate | Each | $250.00 |  |
| EN-12X24X6  “Confidential Do | HAM 1418a6 Nema Box w/Back Plate  cument for use by E.J. Ward and its Customers Only. Not for Redistribution | Each  Without Writte | $300.00  n Permission from E.J. Wa |  |

GPS

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| CGDATAP | Data Plans **‡** | Each |  |  |
| CGINSTALL-ACT | GPS Installation - Active | Each | $125.00 |  |
| CGINSTALL-PAS | GPS Installation - Passive | Each | $75.00 |  |
| CGSOFT-CUS | Fleet View - Customer Hosted Software **‡** | Each |  |  |
| CGSOFT-EJW | Fleet View - Ward Hosted Software **‡** | Each |  |  |
| CGTRAIN - HARD | GPS Training - Hardware | Per Day | $1,800.00 |  |
| CGTRAIN - SOFT | GPS Training - Software | Per Day | $1,800.00 |  |
| GPS-PASS-ANT-W4 | Passive GPS Antenna for W4 CANceiver | Each | $93.75 |  |
| KIT-WT2630-I  ‡ Contact Factory For  “Confidential Docu | Real-time GPS Kit w/Internal Antenna  Pricing.  ment for use by E.J. Ward and its Customers Only. Not for Redistr | Each  ibution Without Written | $250.00  Permission from E.J. Wa |  |

Factory Repair

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| REP-JETTSCAN-01 | W3 Jettscan Repair | Each | $937.50 |  |
| REP-JETTSCAN-04 | W4 Jettscan Repair | Each | $937.50 |  |
| REP-MOD-XT-AC | XT AC Powered Repair | Each | $3,500.00 |  |
| REP-MOD-XT-DC | XT DC Powered Repair | Each | $3,500.00 |  |
| \* Standard rate does not include display screen replacement. Should a unit require a new display screen, the factory will provide an updated quote prior to completing the repair.  “Confidential Document for use by E.J. Ward and its Customers Only. Not for Redistribution Without Written Permission from E.J. Ward Inc.” | | | | |

Veeder-Root

### Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| KIT-TLS-NET232 | Adapter for TLS Units RS232 to RJ45 | Each | $1,875.00 |  |
| VR-330020-425 | Veeder-Root TCP/IP Modem TLS/IP | Each | $1,875.00 |  |
| VR-331500-308  “Confidential Do | Veeder-Root Software Upgrade for TLS 35  cument for use by E.J. Ward and its Customers Only. Not for Redistri | Each  bution Without Writte | $2,750.00  n Permission from E.J. Wa |  |

### XT Product Price List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Part Number | Description | Units | Retail |  |
| CBL-XT-2HOSE-72 | XT 6’ 2-hose Dispenser Interface Cable | Each | $75.50 |  |
| CBL-XT-BYPASS | XT Bypass Switch Cable | Each | $27.50 |  |
| CBL-XT-CDR | XT Card Reader Cable | Each | $27.50 |  |
| CBL-XT-COAX-AC | XT 2-position AC Coax Cable Assembly | Each | $175.00 |  |
| CBL-XT-COAX-DC | XT 2-position DC Coax Cable Assy | Each | $175.00 |  |
| CBL-XT-E-STOP | XT Mod Em Stop Button Cbl | Each | $27.50 |  |
| CBL-XT-KEY | XT Key Reader Cable | Each | $27.50 |  |
| CBL-XT-RETRO-1H | XT 1-hose Retrofit Dispenser Interface Cable | Each | $60.00 |  |
| CBL-XT-RETRO-2H | XT 2-hose Retrofit Dispenser Interface Cable | Each | $85.00 |  |
| EN-XT-PN-CDR | XT Card Reader Panel ACC-BL-04 | Each | $31.25 |  |
| EN-XT-PN-KEY | XT Keyceptical ACC-BL-03-ASY | Each | $75.00 |  |
| FP-XT-STD | XT Front Panel | Each | $375.00 |  |
| HW-KEY-XT-BYP | XT Terminal Bypass Switch Key | Each | $7.25 |  |
| HW-LOCK-XT | FCT-XT Cabinet Lock Assembly (per lock) | Each | $25.00 |  |
| HW-SW-XT-BYP | XT Bypass Switch w/Key | Each | $125.00 |  |
| KIT-XT-2.4-UPGR | XT-VIT Upg from 900M to 2.4G | Each | $1,004.50 |  |
| PC-XT-04H | XT 4-hose Interface Board | Each | $600.00 |  |
| PC-XT-FLASH | XT Compact Flash & VIT Interface Board | Each | $668.75 |  |
| PC-XT-LAN | XT LAN Network Board TCP/Interface Board | Each | $812.50 |  |
| PC-XT-MDM | XT Modem Board | Each | $812.50 |  |
| PC-XT-MPB-B | XT Main Board Rev B | Each | $1,562.50 |  |
| PC-XT-VIT-2.4 | XT 2.4 GHz Interface Board | Each | $660.00 |  |
| PC-XT-WIRELESS | XT Wireless Network-802.11 | Each | $812.50 |  |
| PLUG-TEST-XT-BY | XT Terminal Bypass Plug | Each | $62.50 |  |
| PLUG-TEST-XT-SW | XT Terminal Test Switch Plug | Each | $187.50 |  |
| SW-BYPASS-AC | XT Bypass Switch AC | Each | $93.75 |  |
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**Contact Ward**



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###### Contact Ward for questions related to:

###### Installation of new hardware or software

###### Troubleshooting malfunctions

###### Ordering new or replacement hardware

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