



**File Name:** Dresser Wayne Global Star Manual.pdf

**Size:** 3084 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 10 May 2019, 22:34 PM

**Rating:** 4.6/5 from 837 votes.

**Status:** AVAILABLE

Last checked: 9 Minutes ago!

**In order to read or download Dresser Wayne Global Star Manual ebook, you need to create a FREE account.**

**[Download Now!](#)**

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

### Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Dresser Wayne Global Star Manual . To get started finding Dresser Wayne Global Star Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# Dresser Wayne Global Star Manual

Be careful with the environment and mind the skidding risk; take care of leaking fuel immediately. Dresser Wayne AB reserves the right to change specifications contained in the text and illustrations without notice. Der Inhalt dieses Handbuchs darf ohne die Erlaubnis von Dresser Wayne weder ganz noch teilweise kopiert werden. To use this website, you must agree to our Privacy Policy, including cookie policy. Discover everything Scribd has to offer, including books and audiobooks from major publishers. Start Free Trial Cancel anytime. Report this Document Download Now Save Save dresser wayne service manual For Later 60% 10 60% found this document useful 10 votes 4K views 58 pages dresser wayne service manual Uploaded by Rafael Cordeiro Description dresser wayne service manual IGEN Full description Save Save dresser wayne service manual For Later 60% 60% found this document useful, Mark this document as useful 40% 40% found this document not useful, Mark this document as not useful Embed Share Print Download Now Jump to Page You are on page 1 of 58 Search inside document Browse Books Site Directory Site Language English Change Language English Change Language. The Global Star V features an enhanced user interface, new durability and serviceability features, and the alternative fuel compatibility and form factor of the previous generation. Modular features include the highly accurate Xflo™ fuel meter, PCI secure payment and automatic temperature compensation. The Global Star V dispenser helps retailers increase customer satisfaction through enhanced design, including ergonomically positioned nozzles. Elevated payment and fuel selection electronics offer convenient eyelevel interactivity. The LED display combines volume and price information in one easy-to-view screen. The display is backlit for dependable visibility, particularly in harsh lighting conditions and when the pump is not in use the lighting is automatically turned down by 50% resulting in reduced power usage. <http://eltawheed-eg.com/userfiles/cowon-media-center-manual.xml>

- **dresser wayne global star manual, dresser wayne global star manual, dresser wayne global star manual pdf, dresser wayne global star manual download, dresser wayne global star manual 2017, dresser wayne global star manual free.**

“The new Global Star V builds on the most popular features of the previous generation to give motorists a superior fueling experience and gives European fuel retailers even more revenue enhancing capabilities,” says Annika Birkler, Product Manager Dresser Wayne. The dispenser is engineered for increased stability and durability. Low connection points for hose couplings make the hose easier for motorists to pull into position, as well as easier to service. Removable side panels and well-spaced internal components offer quick, yet secure, maintenance access. The Global Star V dispenser can be configured with a multitude of options, including an improved hose retraction system and multiple fuel grade selection hoses and buttons. The dispenser is highly customizable, while the dispenser frame’s appearance remains consistent. The result is an attractive, uniform forecourt for streamlined operations and branding. Wayne has been at the forefront of innovation since it was founded in 1891 and is responsible for many of the breakthrough technologies that have transformed fuel retailing. Through a global network of distributors and service partners, Wayne products are sold and supported in over 140 countries around the world. Headquartered in Austin, Texas, Wayne also has major design and assembly operations in Sweden, Brazil and China. [www.wayne.com](http://www.wayne.com). Verwenden Sie nur Originalteile. The contents of this publication may not be copied either wholly or in part without the consent of Dresser Wayne AB. Der Inhalt dieses Handbuchs darf ohne die Erlaubnis von Dresser Wayne weder ganz noch teilweise kopiert werden. Global Star LHR Column Global Star HH Hose Handling Global Star HH Nozzle and hose Cover

Nozzle Hose, Global Star LHR Hose, Global Star HH Miscellaneous.34 MMe Rev WM011948 MMe Rev WM011948 For flowrates between lpm. 3. Nozzle spout 24,5mm. For diesel and leaded petrol with flowrates lpm. 4. Nozzle spout 21mm for unleaded petrol. Maximum flowrate 40 lpm.<https://www.gcspavingmass.com/userfiles/cowon-media-center-jetaudio-manual.xml>

Everything from development and design to efficient production and assembly of components is pursued under one roof. Project design with overall responsibility to the customer. Field service, technical support and supply of spare parts. Utrustning som bensinpumpar, betalterminaler, butiksterminaler och stationsdatorer. Projektering med totalansvar gentemot uppdragsgivaren. Wayne Dresser makes it easier for the motorist to fill up and make his motoring purchases, while effectively meeting the needs of the service station owner for operating supervision and for conforming to the demands of the authorities on measuring accuracy, minimising pollution and ensuring safety. Instructions. Instructions The Item Numbers are in a circle with an arrow pointing to the specific Safety Is Your Responsibility. Ordering Parts. Contact Information Do not attempt to install, operate, Part List English The Hakko 50B is designed to solder and desolder surface mounted devices with hot air. Please read this manual before operating DO NOT DESTROY It is the customer's responsibility to have all operators and service personnel read and understand this manual. Handling systems Elektrohubwagen. Please add 916 prefix to the part number when ordering. The Recon XZT is the smallest and most powerful gauge of its kind. With Planographs and Wiring Diagrams Kit Contents W10119631 Rev. C TOP AND CONSOLE PARTS W10119631 2 TOP AND CONSOLE Table of Contents GB Assembly Guide Read instructions before assembling this Throughout the guide you will find Exploded AUSTRALIAN AUTOMOTIVE AIR AL00500054E 1 Table Table of Contents Job Specification Sheet. Commercial gas model A631265 Exterior 265L Description 1 221735 Foam cover 2 221914 Anode x 3 black 1153mm 2 221924 Anode x 3 blue 1153mm 3 Speed Connect To use this website, you must agree to our Privacy Policy, including cookie policy. My name is, my Email is, my phone number is. Detailed requirements are. Please send me detailed quotation list!

Meet Wayne's Global Century fuel dispenser — proof that good things can come in small packages. Wayne Fueling Systems Wayne Fueling Systems is a leading supplier of fuel dispensers, payment terminals, forecourt control devices, point of sale and measurement and control solutions to retail commercial fueling customers in over 140 countries. Global Century G2000 and G2200 Series Dispensers Global Century G2000 and G2200 Series Dispensers Parts Manual This manual lists parts for G2000 and G2200 series dispensers. For shared assemblies Dresser Wayne Century Series Fuel Dispenser Alitco The Dresser Wayne Century Series fuel dispenser combines the benefits of fast fueling with the value of a compact design. It is a perfect fit for small retail service stations, truck stops and. With a wide range of high flow rate model Global Century Fuel Dispenser Wayne Fueling Systems O seu posto de gasolina pode estar sujeito a situaçoes adversas de tempo e operacao. Voce precisa de uma bomba resistente para suportar estes elementos, adaptavel o suficiente para atingir as suas expectativas e com estilo para causar impacto em seus clientes. Combining traditional Wayne reliability with simplicity of design and proven design make these dispensers optimal choice under the following conditions Small or automatic filling stations with low workload Places with large amounts of filling Products Wayne Fueling Systems Global Century Fuel Dispenser Wayne. Your fuel station may be subject to harsh operation. You need a dispenser tough enough to stand up to the elements, yet stylish enough to complement any forecourt. View. Customer Order Management Tool Wayne. Introducing Wayne's new customer order management tool. All you have to remember is just click. Global Centurytm Fuel Dispenser ECL Group Dresser Wayne is using global components in all Global Century dispensers to minimize ongoing service costs by limiting the number of spare parts.

<https://78as.it/dynam-supermate-dc6-manual>

For more information on our Global Century fuel dispenser, please visit. Wayne Dispenser Censtar Find great deals on Censtar for Wayne Dispenser in Oil and Gas Dispensers and Accessories. Shop with confidence. 5 working Wayne fuel Dispensers, worked well before removing them. For example, in the 2%25 mode, the ARB Approved Installation, Operation and Maintenance Manual Installation, Operation and Maintenance Manual for Executive Orders VR 201 F Healy Phase II EVR System and Wayne Global Century, Select and Reliance Series 178 If any of the tests listed requires removing the fueling point or dispenser from service, contact a Healy Certi. Combining traditional Wayne reliability with simplicity of design and proven design make these dispensers optimal choice under the following conditions Small or automatic filling stations with low workload Places with large amounts of filling Global Century Fuel Dispenser Transponder Technologies Listening to its customers' business needs, Dresser Wayne is using global components in all Global Century dispensers to minimize ongoing service costs by limiting the number of spare parts. For more information on our Global Century fuel dispenser, please visit or contact your Dresser Wayne sales representative. Wayne Global Century LinkedIn About us. Ovation Dispenser pdf manual download. Also for Ovation series, Ovation r13, Ovation b23, Ovation b12, Ovation r22, Ovation r11. Dispenser WAYNE GLOBAL VISTA CNG Instruction Manual 28 pages The Wayne POS system will not allow fuel to be dispensed if these numbers ARB Approved Installation, Operation and Maintenance Installation, Operation and Maintenance Manual for Executive Orders VR 201 F Healy Phase II EVR System and Wayne Global Century, Select and Reliance Series 178 If any of the tests listed requires removing the fueling point or dispenser from service, contact a Healy Certi.PPI Parts Store Petroleum Parts Inc can meet all of your dispenser needs.

From electronic and hydraulic parts, remanufactured dispensers, graphics, and sheet metal. Your one stop shop. Call us at 866 994 9200 and one of our specialists will help you with your needs. Fuel Dispenser Censtar Find great deals on Censtar for Fuel Dispenser in Oil and Gas Dispensers and Accessories. Shop with confidence. Find great deals on Censtar for Fuel Dispenser in Oil and Gas Dispensers and Accessories. Yes, a module is installed in the WIP. Gas Pumps and Fuel Dispensers Benford Fueling ARK Petroleum Equipment, is your comprehensive resource for Fuel Dispensers and Gas Pumps. Wayne Fueling Systems LinkedIn About us. Wayne Fueling Systems, part of Dover Fueling Solutions, is one of the world's largest suppliers of fuel dispensers, payment terminals, forecourt control devices, point of sale and High speed fuel pumps Fleet Owner Austin, TX based Dresser Wayne is unveiling a new Century Ultra High Capacity UHC model fuel dispenser to help refuel large commercial vehicles in less time. The international trade show, which features products, technologies and services that support fueling stations, convenience The Global Century fuel dispenser Save space without Wayne Pignone is using global components in all Global Century dispensers to minimize ongoing service costs by limiting the number of spare parts. Centurytm Series Fuel Dispenser Roundstar Group The Dresser Wayne Century Series fuel dispenser combines the benefits of fast fueling with the value of a compact design. It is a perfect fit for small retail service stations, truck stops and specialty applications like marinas and airports. With a wide range of high flow rate model Field proven Dresser Wayne global components, global Gas Dispenser Parts Dresser Wayne Global Century GasDevs serves the independent Gas Station and Convenience Store owner by offering a full spectrum of parts and equipment for retail fuel dispensing operations.

We help them keep their business producing with minimum maintenance costs by advising and providing Wayne Global Vista Fuel Dispenser Nht Bo Constantly maintaining dispensers reduces your forecourt productivity — and your bottom line. With its state of the art design, the Global Vista fuel dispenser incorporates corrosion resistant materials to reduce unexpected downtime due to maintenance, and global standard components to lower maintenance expenses. Blending and non blending dispensers. Dispenser WAYNE GLOBAL VISTA CNG Instruction Manual 28 pages After a small amount of fuel has been dispensed, the valves is energized with enough current to Fuel

**Dispensing Troubleshooting Husky** This is how fuel can get into all the hoses on a dispenser side. If enough fuel gets built up in the vapor line, it may be drained. The easiest method for draining the vapor line is by authorizing the dispenser, turning on the pump, point the nozzle down and lift the lever slightly but do not flow fuel. This method will allow the fuel to drain out. It is an excellent, economical choice for standard retail sites and high volume locations like airports, marinas and truck stops. Wayne Pumps United Petroleum Equipment Wayne V390U or V590U These units are available as dispensers or suction pumps and can be equipped to be blending or non blending units. V390U This three product dispenser has a single hose per side and they are available with credit card readers. The best way to attract and keep the customer is to treat them well and be incredibly good at what ALITCO does. In response to changing market dynamics, ALITCO has gone through a phased process of redefining its organization model that facilitates growth through greater levels of empowerment. Global Century model combines the simplicity of construction and design with modern technology and reliability by Wayne. Contact a supplier or the parent company directly to get a quote or to find out a price or your closest point of sale.

**Retail Fuel Dispensers** For more than one hundred years, Wayne has provided fuel retailers with leading forecourt technology. Through a combination of comprehensive consumer research and years of industry experience, our retail fuel dispensers are designed and engineered to help retailers increase profitability. The Global Century dispenser is an economical Wayne Pumps United Petroleum Equipment Wayne V390U or V590U These units are available as dispensers or suction pumps and can be equipped to be blending or non blending units. V590U As an electronic blender this pump is capable of selling up to five products with one hose per side and it can be equipped with a credit Wayne Fueling Systems LinkedIn About us. Wayne Fueling Systems, part of Dover Fueling Solutions, is one of the world's largest suppliers of fuel dispensers, payment terminals, forecourt control devices, point of sale and other measurement and control solutions to the retail and commercial fueling industry. Brazil Wayne Showcasing Helix Fuel Dispensers Feature at "It is a very exciting time here at Wayne, and we are looking forward to the opportunity to display our hard work and dedication to the fuel dispenser industry and our customers. This is our chance to show the world the fuel dispensers and forecourt technologies of the 21st century," said Neil Thomas, Global President of Wayne. IndianOil Corporation is India's flagship national oil company. Century Fuel Products Generator Conversion Kits The best motor fuel equipment at. Dispensers that are equipped with secondary containment should have the same steps taken. Wayne Service Parts Department 1 512 218 6547 Phone 1 512 388 8592 Distributor Fax 2. Use only genuine parts Produktansvar Fr att en leverantrs produktansvar skall glla fr ndrningar, kompletteringar och liknande ej gras i utrustningen utan leverantrens godknnande. Originalreservdelar skall alltid anvndas.

**Produkthaftung** Damit die Produkthaftung des Lieferanten ihre Gltigkeit behlt, drfen ohne ausdrckliche Genehmigung des Lieferanten keine nderungen, Ergnzungen o.. an der Ausrstung vorgenommen werden. Verwenden Sie nur Originalteile. Oo o ,... .. Caution To prevent damage that might result in electric shock or fire, disconnect the main power prior to any work. I annat fall freligger risk fr skada. Vorsicht Um Beschdigungen zu vermeiden, die zu einem elektrischen Schlag oder Feuer fhren knnen, unterbrechen Sie vor jeder Arbeit die Stromzufuhr. . Warning Never run a leaking pump. Varning Anvnd aldrig en lckande pump. Tnk p miljn och halkrisken, sanera utlckt drivmedel snarast. Warnung Lassen Sie nie eine undichte Zapfsule laufen. Seien Sie umweltbewusst und denken Sie an die Rutschgefahr; beseitigen Sie austretenden Kraftstoff umgehend. !,.. The contents of this publication may not be copied either wholly or in part without the consent of Dresser Wayne AB. Innehller i denna publikation fr ej helt eller delvis kopieras utan medgivande frn Dresser Wayne AB. Dresser Wayne AB frbehller sig rttten att utan srskilt meddelande ndra specifikationer givna i text och bild. Dresser Wayne behlt sich das Recht vor, textliche oder bildliche Inhalte ohne besondere Mitteilung zu ndern. All rights reserved. Printed in Europe No part of this publication

may be electronically or mechanically reproduced, stored in a retrieval system, or transmitted, in any form or by any means without express written permission of Dresser Inc. Translation of this material to another language without express written permission of Dresser Inc. The contents should not be construed as a commitment by Dresser Inc. This section explains the two ways that you can enter the maintenance mode as well as the tasks you can perform while in the maintenance mode. This interface can also be used to download and upload the software. The communication is through a serial link.

Although you perform the programming through the pump display, a description of the various functions and statistics appear on the laptop display.

### 2.3 Software Loading

The Software can either be loaded by a laptop PC as described above or by another IGEM computer board. The communication is through the serial link. The software is loaded from the IGEM board master to the IGEM board in the pump.

### 2.4 Infrared Interface

The infrared interface has 16 buttons. Use the infrared interface to access dispenser functions and diagnostics. This interface uses only the pump display for user feedback. There is no additional display.

March 2003 11 Part No. 921279 Rev.C 3

### Programming IGEM

#### 3.1 Introduction

This section discusses how to enter the maintenance mode and what functions are available for IGEM programming.

#### 3.2 Infrared Interface

The infrared device communicates with the IGEM via an infrared link. Access the maintenance mode by pressing the CRC push button on the computer board, upon this the program CRC values are indicated at the display. After the CRC values are cleared, press one of the following keys within 20 sec. ENTER

Field service engineer entry using field engineer password 1. Station manager entry using station manager password 2. Operator entry using operator password 3. Read program CRC checksums CLEAR

Weights and Measures entry using weights and measures password

The maintenance mode asks you for a password twice before allowing access to the maintenance mode functions and statistics. A 10 second timeout is built into the password entry code. When the word PASS 1 appears on the sale display, you have 10 seconds to start entering the password. The timer restarts after you press a key. When you finish entering the password and press ENTER, PASS 2 appears in the sale display window, prompting you to enter the password again.

3.

### 3 Service Terminal Program STP

If you are a field service engineer, you can use a laptop computer to run the service terminal program STP. To run the STP, perform the following steps

Remove the dispenser bezel.

1. Connect the serial data cable to the serial channel of the laptop and the serial channel on the computer board. Make sure that the straps to select the link type are set correctly.
2. Start the STP to put the dispenser into maintenance mode.
3. Establish the communication by pressing the CRC button on the computer board. You must enter your password twice to access the maintenance mode functions and statistics. When PASS 1 appears on the sale display, enter the field service engineer password and press ENTER. This is the start of the function programming mode. To edit or view specific functions, enter any function number using the number keys and press ENTER. When you are in the function, Enter 3 for the sub function, then press ENTER twice. See F00 Exit Function for more information on the Exit Function. If you entered maintenance mode using the infrared interface, the maintenance mode becomes inactive. If you entered maintenance mode using the Service Terminal Program, the maintenance becomes idle, but will still be active until you remove the cable from the interface or terminate the Service Terminal Program.

#### 3.5.2 Quick Exit

If you use a Quick Exit, you will lose changes you have made. Then press ENTER three times. This causes the maintenance mode task to immediately terminate.

#### 3.6 Function or Statistic Entry Level

You must access all function and statistic data through sublevels before you can view or write any data. The initial display shows dashes on the money display, the volume display is blank, and the unit price display shows the function or statistic number. The function or statistic number is preceded by an F or an S. Functionality for this screen is defined as follows

CLEAR Returns control to initial screen.

ENTER Opens the first sublevel to which you have access. UP Advances to the next function or statistic. NUMBER 19 Goes to function or statistic number entered. If the number is beyond the range of the available functions or statistics, the maximum function or statistic is used. When you begin to enter numbers, the nonnumeric keys have the following functionality CLEAR Backspace key if there is numeric input, otherwise returns control to initial screen. ENTER Accepts any numeric input already entered, otherwise opens the first sublevel to which you have access. UP Ignored when numeric input has been entered, otherwise advances to next function or statistic. The F or S no longer appear. The following list shows functionality provided at this level. Not all functionality is available depending on user access. CLEAR Returns control to the function or statistic entry level screen. ENTER Returns control to the function or statistic entry level screen. UP Increases the value of the displayed parameter; value rolls over when the maximum value is reached. Out of range values are ignored. NEXT Advances to the next sub function or substatistic within the current function or statistic. If the number is beyond the range of available subfunctions or substatistics, the maximum sub function or substatistic is used. CLEAR Backspace key if there is numeric input, otherwise returns control to initial screen. ENTER Accepts any numeric input already entered. UP Ignored when numeric input has been entered, otherwise returns control to the sub entry level. NEXT Ignored when numeric input has been entered, otherwise returns control to the sub entry level.

3.8 Function List The software controls access to functions and subfunctions. It contains an access level table that determines what functions each user has access to. Subfunction numbers are in the format.ON Set credit prices.1N Not used Set cash prices N Logical nozzle number 14 58 optional 3.8.

5 F04 Set Side B Unit Prices These functions are not part of the template data. Can be used to adjust the overall vapor regulation. When you begin editing, the money display goes blank and dashes appear instead of the regular entries. Enter the new password twice. The subfunction numbers are defined as follows.00 Service Engineer Password, maximum of 6 characters Use numbers only.01 Station Manager Password, maximum of 6 characters Use numbers only.02 Station Operator Password, maximum of 6 characters Use numbers only.03 Weights and Measures Password, maximum of 6 characters Use numbers only 3.8.35 F34 Diagnostics These functions provide a way to test various parts of the hardware, including all switches, displays, beeper and vapour recovery. Other motors and valves are not available for security and safety reasons. When a test is invoked, press CLEAR or ENTER to end the test..01 Switch test. The money display shows 4 dashes until a switch is activated. A description of the activated switch and side 1 or 2 is displayed on the money display. Each digit of the display is tested at the same time..03 Vapour Recovery subsystem test, Side A.04 Vapour Recovery subsystem test, Side B These subfunctions simulate a flow rate to the vapour recovery system, which turns on the recovery motor accordingly. Lift the nozzle on the specified side to start the test. The volume display shows the simulated flow rate. The UP key increases the simulated flow rate. Default values will always be written to F07, 08, 09, 10, 11, 12, 13, 18, 29, 30, 31, 32, 35, and 36. Make sure that you always select the pump model number first before setting a specific function. Any change to the model number will overwrite previous settings of the above Function registers. If one write 1 in F43.01 only motor 1 is shut off. If 0 zero is written in F43.01 then all motor errors are cleared. 3.8.44 F96 Upload Flash Memory Programming This function requires the service terminal, NOT the remote control.

This function has no subfunctions. Press ENTER to transmit the FLASH program data. The service terminal program requests a filename to upload the data to. Select the file to begin the program upload. When the FLASH program upload finishes, the IGEM goes back to function entry mode where you may access other functions. 3.8.45 F98 Download Flash Memory Programming This function requires the laptop PC service terminal or an another IGEM computer, NOT the remote control. The Service Terminal Program will allow the user to browse the various directories for the desired file. When the file is selected, the CRC of the file is checked and if everything is OK, the



program download will start. If the file cannot be found or has a bad CRC, the download will be aborted. 11. Upon completion of the download, the IGEM will go back to the function entry mode where other functions may be accessed or the Service Terminal Program can be terminated at this point and the laptop disconnected. 12. The window on the laptop screen shows “waiting for flash erase” and displays then sequentially the data blocks transmitted to the pump computer. 13. The pump computer is displaying “burn” to indicate loading of the program 14. Upon completion of the download, the IGEM will go back to the function entry mode where other functions may be accessed or the Service Terminal Program can be terminated at this point and the laptop disconnected. 15. The Service Terminal Program indicates “DOWNLOAD COMPLETE” It is important that you do not interrupt the download for any reason. If this happens, you will have to replace the computer board. Reloading is not possible anymore. When the download is complete, the software executes a warm start which is just like a power cycle. If the laptop is still connected and the laptop program is still running, the IGEM will reenter maintenance mode when you press the CRC button prompting for the passwords to be entered.

At this point you can terminate the laptop program and disconnect the laptop. It is recommended to run a “coldstart” after download. It is important that you do not interrupt the download for any reason. Higher order nonzero digits of the data value, if present, appear on the money display. Leading zeros appear as blanks. The allowed range for the counter value is 0255. Higher order nonzero digits of the data value, if present, appear on the Money display. Higher order nonzero digits of the data value, if present, appear on the Money display. The allowed range for the counter value is 0999. The higher order nonzero digits of the data value, if present, appear on the Money display. See Error Codes for a list of error codes. The record displayed in substatistic 01 is the most recent and 10 is the oldest. View statistic data on the two 2 data pages shown in an alternating sequence at a frequency of 1 second per page. Page 1 has the transaction amount on the money display. The volume display has the transaction volume. Page 2 shows the unit price on the money display and volume display has the transaction volume. 3.9.18 S24 Side B Transaction History Log This statistic provides the same functionality on side B as S23 3.9.19 S25 Total Number of Power Cycles The money display is blank and the power cycle counter value appears on the volume display. Number of Power Cycles 01. Number of Software Resets 02. Number of Cold Start Power Cycles 3.9.20 S26 Reset history This statistic provides information for a software engineer to aid in troubleshooting. Shows the date, time, reason, and return location for the last 50 resets. Substatistic numbers in the format .XX with the range 0150 representing the set of reset event records maintained by the program. The record displayed in substatistic 01 is the most recent and 50 is the oldest. The return address can be used to determine the PC contents when the trap occurred.

<https://www.airyachtnboat.com/en/article/dynam-rc-transmitter-manual>