

MANUEL / Reference : MAN\_DCBS\_E-XTEQ\_EN\_V1.0



E-XTEQ provides International engineering / OEM's worldwide connections / High capacity production. HIGH-TECH INDUSTRIES: RESEARCH & DEVELOPMENT, ASSEMBLY LINES, WORKSHOPS





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Measurement Global Solutions



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# Revision of the manual

Due to software updates, your experience of the software interface (including but not limited to software features, user interfaces, and interaction experiences) may differ from the interface presented in this manual. The software interface is subject to change.

ÉDITION / REVISION	REFERENCE	DATE	UPDATES PARTS
First edition	MAN_DCBS_E-XTEQ_EN_V1.0	September 2022	-

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# Introduction

### ABOUT ///////

E-XTEQ is a battery diagnostic tool and equipment manufacturer with a broad spectrum of knowledge and understanding of battery technology for Industrial, OE and Aftermarket Maintenance including EV/HEV applications.

Our mission is to be a passionate global leader of innovative measurement solutions by providing premium testing equipment and unsurpassed services to our valued customers and partners.

The DCBS supports battery diagnostic tests including functional true ½ CCA load test and **provides a true reserve capacity test.** DCBS has built-in 12V/100A battery charger/maintainer that provides in-depth features and functions to stabilize battery voltage during ECU re-flashing and is capable of charging different chemistry batteries.

The remote is a comprehensive battery analyzer with intuitive features and functions that promotes user friendliness, speed, accuracy and intelligence, enabling technicians to manage diagnostics through every step of the process from start to finish and can be used simultaneously.





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# Safety Guidelines 1/2

#### Please read the safety guidelines carefully.

This section indicates the areas that need to be protected in order to prevent harm to people who use this equipment, damage to property and to enable proper use of this product.

#### MAINTENANCE AND STORAGE ///////

Keep this product dry. Do not expose the DCBS to rain or snow.

Discontinue use and contact technical support if an overheat event has occurred, or if corrosion or deterioration has been identified in the cables or other parts of the product.

### BEFORE USE ///////



Keep the exterior clean and free of dust. Do not disassemble or modify the main unit as it may cause an electrical shortage or fire. To reduce the risk of electrical shortage, unplug the AC power plug before cleaning and maintenance.

# Extreme caution: Keep liquids and conductive tools away from the DCBS while operating.

DCBS must be used in a well-ventilated area.

When operating the equipment make sure the surface is dry and clean to minimize any risks.



The battery contains chemicals that may generate explosive gases. Before handling the battery, remove all metal accessories such as rings, bracelets and necklaces. Short circuit at battery terminals may cause burns. Do not place batteries near flames or other heat sources.



The battery fluid is highly corrosive. If the battery fluid gets on your skin or clothes, immediately wash it with soap and water. If electrolyte gets in your eyes, immediately flush with cold water for at least 10 minutes and seek medical attention.



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## USAGE PRECAUTIONS ///////

Do not use extension cords as there is a risk of fire and electrical shortage.

If use is necessary, check that the extension cord has the following:

- 1. Identical plug, cable size and the same electrical wiring as the DCBS.
- 2. Make sure the equipment is securely connected before use.

When unplugging the cord from the outlet, hold the frame of the plug to avoid damaging the plug or power cord. Pulling the cord may cause the cable plug to break. Replace power cord immediately if damaged.

If the outlet shape does not fit the plug, please contact the E-XTEQ service department. Phone: 1.877.453.3265 <u>E-mail: support.usa@e-xteq.com</u>

HIGH VOLTAGE ELECTRICAL SMOCK HAZARD Do not touch the power connector during use. Keep away and Do Not Touch restricted areas of this equipment.

## DISASSEMBLY/DAMAGE/REMOVAL ///////

Do not disassemble the product or damage or remove the stickers or labels on the product. If the product's case has been disassembled or damaged by the user, all warranties will be void. Always contact a designated E-XTEQ Service Center for repairs.

Do not insert metallic objects into the unit to prevent electric shock, fire, short circuit, possible leaking of harmful substances and personal injuries. Do not store the product in a wet or humid place. Always store the product in a dry place.

## CLEANING THE PRODUCT ///////

It is recommended that you clean the product by wiping it gently using a soft cloth. Do not use water, chemical substances or detergents. They may cause discoloration or corrosion to the product's exterior and may cause a fire or electric shock.





# Getting Started 1/4

### SAFETY REMINDERS ///////

Please review the safety guidelines in this manual before using the DCBS for safety operations

When unplugging the DCBS, pull on the plug frame rather than the cord to reduce the risk of damaging the power plug or cord.

The DCBS is designed for indoor use. Use outside in dry weather only.

The GM DCBS enables a wide range diagnostic procedures with 0-15V/0-80A (100A Optional) charge capability.

### APPEARANCE AND DIMENSIONS ///////

Dimension Details: Metrics: 1300 x 580 x 690 (mm) Imperial: 51.18 x 22.83 x 27.16 (inch) Weight: Kilogram: 67 (kg) Pounds: 148 (lbs.)







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**Diagnostic and Charge** 



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## TROLLEY LED'S ///////



1. Charge - The Charge LED will blink during diagnostic and charge operations.

2. Wi-Fi Connection (Remote to Trolley only) -The Wi-Fi connection LED will turn GREEN once connection is established or turn RED if connection is lost.

3. Status - If the Status LED is RED, the trolley has encountered an error.

4. Load Test - The Load Test LED will blink BLUE during a Load Test and a Reserve Capacity Test.

#### REMOTE PRESENTATION ///////

1	1
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7 8 9 10	7
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	9
13	10
	11
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	1	IR Thermometer
3	2	Connection to Trolley
4	3	Remote Battery Status
	4	Remote Clamps Connection Port
w :Trolley	5	Remote Connection Voltage Display
	6	Trolley Connection Voltage Display
10	7	Diagnostic/Charge Indicator
12	8	Trolley Connection Indicator
	9	Error Mode Indicator
	10	Load Test Indicator
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	12	Cancel, Previous Step
	13	OK, Next Step
	14	Navigation Arrows
	15	Power On/Off
	16	Ethernet Port for Physical Connection





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# Getting Started 3/4

### REMOTE JOB STORAGE ///////

The remote has expandable storage through an SD card located on the right side of the tool inside the rubber protective boot.

The tool will come with a 16 GB removable SD card.

Acceptable sizes for replacements are 4GB, 8GB and 16GB formatted with FAT32 file system.

## ACCESSORIES ///////

## Power Cord

16.4 ft/5m power cord is supplied with the GM DCBS.

### \*The cord will be suitable based on the destination country standards\*





Type C Europlug fits all, more than 130 countries

# Charge Cable with Clamp



The cable will be used for trolley diagnostic and charging.

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# ACCESSORIES ///////

# Docking Station with Printer



# Accessories Box

- 1.8 Short Screws
- 2. 2 Long Screws
- 3. Printer Paper Roll
- 4. 1.5mm Specific Remote Clamps
- 5. 2 Hooks (For Restart of the Trolley)
- 6. 1 Hook (Docking Station)
- 7. USB Cable
- 8. Ethernet Cable (For Physical Connection)





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### INSTALLATION ///////

The unit needs to be placed in a clean, dry and ventilated area.

Tools necessary to assemble trolley:

- 4mm Allen Wrench, 10mm Socket/Wrench. (Step 3, use long screws)
- 3mm Allen Wrench. (Step 4, use short screw)

Once the unit is out of the box, the next step is to connect the docking station to the trolley.

Then install the remote clamps hook and install the printer and the paper.

To use the remote by itself, connect the clamps on the side of the remote.



REEQ



![](_page_9_Figure_25.jpeg)

3.

![](_page_9_Picture_26.jpeg)

![](_page_9_Picture_27.jpeg)

![](_page_9_Picture_28.jpeg)

![](_page_9_Picture_29.jpeg)

Caution: Insert screw carefully in step 3 to not damage cable with screw inside tube.

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![](_page_10_Picture_0.jpeg)

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Update **Settings** Preferences

![](_page_10_Picture_2.jpeg)

# Initial Setup 2/8

## BATTERY CABLE CLAMPS CONNECTION ///////

Remove the battery cable clamps from the box to connect them through the connector in the rear of the DCBS Trolley.

![](_page_10_Figure_6.jpeg)

### POWER CABLE CONNECTION AND POWER ON //////

Input power information

Voltage	100 – 240 V
Frequency	50/60 Hz
Consumption	2 kW Maximum

Connect the power cord to the connector located on the back of the DCBS, then connect the opposite plug to a standard electrical socket. Switch on the device by setting the switch to the "I" position.

![](_page_10_Picture_11.jpeg)

![](_page_10_Picture_12.jpeg)

![](_page_11_Picture_1.jpeg)

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# DEALER ID NUMBER ///////

After trolley has been setup, turn on the remote and follow the steps below to input the Dealer ID Number into the tool. (This number is required to generate warranty code).

![](_page_11_Figure_38.jpeg)

### 1. Go to the Settings Menu.

![](_page_11_Picture_40.jpeg)

**3.** Go to the BAC (Business Association Code) Icon.

![](_page_11_Picture_42.jpeg)

2. Go to the Information Icon.

![](_page_11_Picture_44.jpeg)

**4.** Input Dealer ID Number and Press Enter, then Back to Save.

Dealer ID Number will be recorded, no need to re-enter after initial setup

![](_page_12_Picture_0.jpeg)

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![](_page_12_Picture_2.jpeg)

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## WI-FI CONNECTION (REMOTE TO TROLLEY ONLY) ///////

![](_page_12_Picture_5.jpeg)

**1.** Turn on the Remote and go to the "Settings" icon.

![](_page_12_Picture_7.jpeg)

3. Select "Trolley connection" Icon

![](_page_12_Picture_9.jpeg)

**2.** Go to the "Wireless" icon.

![](_page_12_Picture_11.jpeg)

4. Select your preferred Wi-Fi Frequency.

![](_page_12_Picture_13.jpeg)

**5.** Select "Barcode Scan" for the tool to scan the trolley serial number or "Manual" to manually input the trolley serial number.

**6.** The Serial Number can be found on the back of the trolley. Refer to picture for visual confirmation.

![](_page_12_Picture_16.jpeg)

This setting is to connect the Remote to the Trolley via Wi-Fi only. Physical connection via Ethernet cable will not work if the Wi-Fi setting is used. If the wireless connection between the Remote and Trolley is not stable due to Electromagnetic Interference, please use physical connection option explained below.

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![](_page_12_Picture_19.jpeg)

![](_page_12_Picture_20.jpeg)

![](_page_13_Picture_1.jpeg)

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## PHYSICAL CONNECTION (REMOTE TO TROLLEY ONLY) ///////

![](_page_13_Picture_18.jpeg)

**1.** Turn on the Remote and go to the "Settings" icon.

![](_page_13_Picture_20.jpeg)

3. Select the "OFF" Icon

![](_page_13_Picture_22.jpeg)

**5.** Ensure the Ethernet Cable is connected to the trolley and remote as shown

![](_page_13_Picture_24.jpeg)

2. Go to the "Wireless" icon.

![](_page_13_Picture_26.jpeg)

**4.** The Wi-Fi logo will disappear from the top of the screen

![](_page_13_Picture_28.jpeg)

**6.** Verify connection by connecting a battery and confirming the voltage at bottom right

NOTE: If Wi-Fi is turned on, the Trolley and Remote will communicate only through the physical connection between them. Restart of Trolley and Remote may be required for proper physical connection communication.

## UPDATE ///////

### **Optimus software**

DCBS is delivered with a Software Installation Guide (OPTIMUS). Optimus connection is mandatory for product update, and also useful for data (history) storage.

To install OPTIMUS on your PC you can follow the instructions of the Software Installation Guide or the indications detailed in the section "Optimus installation" of this manual.

Your recently delivered device might need an initial update.

![](_page_14_Picture_0.jpeg)

![](_page_14_Picture_2.jpeg)

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## UPDATE ///////

## REMOTE UPDATE

To update the remote, please connect to Optimus (see Optimus installation Quick guide). When connecting your remote to Optimus (for job download) a new software update will be proposed if available.

![](_page_14_Picture_19.jpeg)

![](_page_14_Picture_20.jpeg)

The following message will then appear.

![](_page_14_Picture_22.jpeg)

## On OPTIMUS software:

![](_page_14_Picture_24.jpeg)

On your dashboard the device will appear. You can make the update by clicking on "Update Device" When clicking on the image of the product you will have access to its own dashboard.

![](_page_14_Picture_26.jpeg)

On the device dashboard You can also make the update by clicking on (Update to DCA\*\*\_\*\*\_\*).

![](_page_15_Picture_1.jpeg)

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UPDATE ///////

![](_page_15_Figure_16.jpeg)

The update will progress and the yellow bar will appear signaling to don't disconnect the device during this step.

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Dashboard Jobs	🕸 Welcome, yannick support	Θ
← Back		
DCBSC02EN100502		
DCREM02EN100502 -> (# DonneelthsUltaina Your device is up to dele	Reinstall to latest	
kdax Datala Components Consiguration		
M, SNECH SALEA		
VIN Repair order Wantanty code Test type All	- Rosult type ALL -	
Filter by date 💽		
Filter by period		
a Coxe files		

When the update is finished, please click the eject button to be able to get out of the USB connecting mode.

## TROLLEY UPDATE

When connected to the trolley, DCBS Remote might detect that an update is needed for the trolley.

The following message will then appear.

![](_page_15_Figure_23.jpeg)

You will need to connect the trolley to your computer to update via USB cable.

![](_page_15_Picture_25.jpeg)

![](_page_15_Picture_26.jpeg)

![](_page_16_Picture_2.jpeg)

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## UPDATE ///////

![](_page_16_Figure_13.jpeg)

On your dashboard the device will appear. You can make the update by clicking on "Update Device" when clicking on the image of the product you will have access to its own dashboard.

![](_page_16_Figure_15.jpeg)

On the device dashboard you can also make the update by clicking on (Update to DTFE\*-\*\*\*)

![](_page_16_Figure_17.jpeg)

![](_page_16_Picture_18.jpeg)

![](_page_16_Figure_19.jpeg)

When the update is finished, please click the eject button to be able to get out of the USB connect mode. You will have to restart the trolley once you finished using Optimus.

![](_page_16_Picture_21.jpeg)

Once the Trolley has updated, please reinitialize the connection with the remote to make sure the update is registered in the remote's memory.

![](_page_17_Picture_0.jpeg)

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## PREFERENCES ///////

## Personalize the user experience

![](_page_17_Picture_37.jpeg)

From the Main Menu, the "Settings icon allows the user to personalize the user experience.

## <u>Units</u>

![](_page_17_Picture_40.jpeg)

Units can be set up on DCBS. The user has the option to select between Celsius and Fahrenheit.

## Date and Time

![](_page_17_Picture_43.jpeg)

Date and Time will be set automatically during and update, however, there is a manual setting of the date and time.

### <u>Tool Box</u>

![](_page_17_Picture_46.jpeg)

"Tool Box" has a Voltmeter and a thermal IR temperature reader.

#### Languages

![](_page_17_Picture_49.jpeg)

From the Settings Menu, choose "Language" and then select your preferred language.

## Auto Sleep

![](_page_17_Picture_52.jpeg)

DCBS Remote is equipped with energy saver mode to reduce power consumption automatically if the device is not used for a certain period of time. The device will power off automatically after 5 minutes if device is not used. It can be disabled or can be set from 1 to 60 minutes.

## Wi-Fi Settings

![](_page_17_Picture_55.jpeg)

Wi-Fi settings to connect Remote to Trolley or Remote to Network (for job syncing to Argos). Follow respective instructions for this setting.

### Sounds and Haptics

![](_page_17_Picture_58.jpeg)

The user has the option to turn the sound and haptics on or off in the settings menu.

![](_page_18_Figure_1.jpeg)

# Settings 2/3

### WI-FI CONNECTION (REMOTE TO NETWORK) ///////

![](_page_18_Picture_5.jpeg)

Remote to Network connection is used for syncing the job history to Argos Only. To connect Remote to the Trolley, please follow setup instructions on page 13.

![](_page_18_Picture_7.jpeg)

Select the "Net connection" icon.

![](_page_18_Picture_9.jpeg)

Select "Edit" icon for a manual selection.

![](_page_18_Figure_11.jpeg)

Or select "Barcode Scan" to scan the password. (Barcode of password required)

![](_page_18_Figure_13.jpeg)

The connection of ARGOS will allow the transfer of jobs without wire connection to PC.

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	SSID	Security	Strengh
	DIRECT-71-HP M377 LaserJet	MPA	-67 dBm
	EXTEQ_DCBS_DCTRS01EE200500	WPA	-72 dBm
	e-xteq	NPA	-79 dBm
	E-xteq-Guest	<b>NPA</b>	-77 dBm
	EXTEQ_MAXIMUS_INSTALLER	NPA	-72 dBm
	EXTEQ_DCBS_DCTRS01ELT10103	KPA	-46 dBm
		OPEN	-0 dBm
4			
$\sim$			

Choose your Wi-Fi network.

![](_page_18_Picture_17.jpeg)

Enter the password using the navigation arrows.

![](_page_18_Picture_19.jpeg)

Select ✔ icon to connect to ARGOS (Cloud Management)

![](_page_19_Picture_0.jpeg)

![](_page_19_Figure_1.jpeg)

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# Settings 3/3

## OTHER SETTINGS ///////

#### **Information**

![](_page_19_Picture_22.jpeg)

The Information Menu will give access to different extra settings and data about the tool.

## <u>Update</u>

![](_page_19_Picture_25.jpeg)

Update icon gives information about how to update the device. Updating application (OPTIMUS) can be downloaded at <u>www.e-xteq.com</u>

![](_page_19_Figure_27.jpeg)

"Support" icon gives information about how to contact technical support for assistance.

![](_page_19_Picture_29.jpeg)

![](_page_19_Picture_30.jpeg)

"About" icon gives information regarding the Remote including serial number, software version, and more.

### Dealer ID Number

![](_page_19_Picture_33.jpeg)

Select "BAC" (Business Association Code) Icon to enter the Dealer ID number manually or by using the Barcode Scanner.

![](_page_19_Picture_35.jpeg)

"Max Current" icon gives the possibility to choose between 100A and 80A for maximum charging current. 100A limit for charging current required a 20A Electrical CIrcuit.

![](_page_20_Picture_0.jpeg)

![](_page_20_Picture_2.jpeg)

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# Diagnostic and Charge 1/15

## REMOTE HANDHELD DIAGNOSTIC TESTER ///////

The Main Menu is the home screen of the tool. It gives access to all the available features of the DCBS remote. Internal Resistance test (CCA Test) is provided by the remote to determine the SOC and the SOH based on the battery voltage (V) and the internal resistance (mOhm).

# Manual Selection of Battery.

Press any key to highlight the "Diagnostic" Icon. Press the ✔ button on the keypad to go to the next screen.

![](_page_20_Picture_11.jpeg)

Select "Remote".

![](_page_20_Picture_13.jpeg)

#### Select "Manual".

![](_page_20_Picture_15.jpeg)

Select the battery type (Chemistry).

![](_page_20_Figure_17.jpeg)

Use the navigation arrows to enter the value indicated on the battery (CCA SAE used in this example)

![](_page_20_Figure_19.jpeg)

Database selection is not available for E-XTEQ branded unit. Private Branded DCBS units will have Make Model Year selection through a vehicle database.

Select Battery Standard

![](_page_20_Picture_22.jpeg)

![](_page_21_Picture_0.jpeg)

![](_page_21_Picture_2.jpeg)

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REMOTE HANDHELD DIAGNOSTIC TESTER ///////

# Start Diagnostic

Once the characteristics of the battery selected the tool will ask to measure the temperature of the battery.

Do NOT point laser at individuals or reflective objects.

Press the  $\checkmark$  button on the keypad to go to the next screen.

![](_page_21_Figure_39.jpeg)

Select battery terminal if these are accessible. (Bare terminals is recommended when doing diagnostic tests)

![](_page_21_Picture_41.jpeg)

Enter the plate number and VIN of the vehicle. (VIN is mandatory to start and can be scanned or entered manually).

![](_page_21_Picture_43.jpeg)

Press the D button to start the test.

![](_page_21_Picture_45.jpeg)

If the terminals are not accessible, select Jump start post (limits the current injected into chassis to 40A)

![](_page_21_Picture_47.jpeg)

If the clamps are not connected, the tool will ask to connect the clamps.

![](_page_21_Picture_49.jpeg)

The tool will do its calculations and come back with a result.

![](_page_21_Picture_51.jpeg)

![](_page_22_Picture_0.jpeg)

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REMOTE HANDHELD DIAGNOSTIC TESTER ///////

# Results (Remote CCA Test)

Three different possible screen results:

![](_page_22_Figure_34.jpeg)

![](_page_22_Figure_35.jpeg)

Battery is Good (Satisfactory SOC and SOH)

![](_page_22_Picture_37.jpeg)

Battery needs to be recharged (Unsatisfactory SOC, good SOH).

![](_page_22_Picture_39.jpeg)

Battery is BAD (unsatisfactory SOH regardless of SOC). A diagnostic with the trolley is advised.

After Diagnostic Test has been performed, go to the print icon to print the receipt of the result.

Remote has to be placed in the Docking Station to print.

![](_page_22_Picture_43.jpeg)

![](_page_23_Picture_0.jpeg)

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# TROLLEY DIAGNOSTIC ///////

# Complete Diagnostic

DCBS Trolley provides a fully automatic process following a Smart Logic test sequence and can generate a warranty code, needed for warranty claims. To start the automatic diagnostic, select Diagnostic from the Main Menu and then select Trolley.

# Trolley Diagnostic needed for Warranty Claims

![](_page_23_Figure_38.jpeg)

The Automatic Diagnostic performed by DCBS includes:

-Internal resistance test (CCA test). To determine the SOH and SOC based on the battery voltage (V) and internal resistance (mOhm);

-Load test (Half CCA). Pass / failed test to simulate a cranking based on the voltage

(V) evolution depending on time(s);

- **Reserve capacity test.** Pass / failed test based on a load to discharge and check the battery voltage (V) response;

- **Charge acceptance.** Dynamic tests to diagnose if the battery can accept the charge (100A range).

Follow the steps in Manual Battery selection to select the battery information. (See section "Remote Handheld Diagnostic Tester -> Manual Battery Selection" listed above).

![](_page_23_Picture_46.jpeg)

If the remote is not connected to the trolley via Wi-Fi, connection will be attempted automatically. If Physical Connection option is selected, RJ45 cable must be connected to Remote and Trolley at the start of the test.

![](_page_24_Picture_0.jpeg)

![](_page_24_Picture_2.jpeg)

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![](_page_24_Picture_23.jpeg)

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## TROLLEY DIAGNOSTIC ///////

After vehicle or battery selection is made and connection to the trolley established, the tool will ask to measure the temperature of the battery.

# Do NOT point laser at individuals or reflective objects.

![](_page_24_Picture_35.jpeg)

Press the  $\checkmark$  button on the keypad to go to the next screen.

![](_page_24_Picture_37.jpeg)

If the terminals are not accessible, select Jump Start Post (limits the current injected into the chassis to 40A).

![](_page_24_Picture_39.jpeg)

If the clamps are not connected, the tool will ask to connect the clamps.

![](_page_24_Figure_41.jpeg)

Press the button to start the Diagnostic test. If everything is connected properly, the tool will perform the test and display the result.

![](_page_24_Picture_43.jpeg)

Select battery terminal if they are accessible. (For Diagnostic, it is always recommended to test at bare battery terminals for most accurate results).

![](_page_24_Picture_45.jpeg)

Enter the plate number and the VIN of the vehicle. (the VIN is mandatory to start).

![](_page_24_Picture_47.jpeg)

Remote needs to be on the docking station for Diagnostic to start.

![](_page_24_Picture_49.jpeg)

If the battery voltage is too low, the tool will perform a pre-charge on the battery, and then continue with the diagnostic test.

![](_page_25_Picture_0.jpeg)

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TROLLEY DIAGNOSTIC ///////

# Results - (Complete Diagnostic)

Four different possible result screens.

![](_page_25_Figure_37.jpeg)

Battery is GOOD (satisfactory SOC and SOH).

![](_page_25_Figure_39.jpeg)

Battery needs to be recharged (Unsatisfactory SOC, Good SOH).

![](_page_25_Picture_41.jpeg)

Battery is BAD (unsatisfactory SOH, regardless of SOC).

![](_page_25_Figure_43.jpeg)

If the test is canceled, the tool will show "Terminated by User".

To generate a warranty code, the tool will ask the user to input the VIN, RO, and Dealer Identification Number (BAC). If no RO is indicated, the default setting will be "NONE".

![](_page_25_Figure_46.jpeg)

BAC should be pre-filled. VIN will also be pre-filled (requirement to start test).

![](_page_25_Picture_48.jpeg)

After Complete Diagnostic has been performed, go to the print icon to print the receipt of the result. Remote has to be replaced in the Docking Station to print.

![](_page_26_Picture_0.jpeg)

![](_page_26_Picture_2.jpeg)

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# TROLLEY DIAGNOSTIC ///////

# <u>Charge</u>

"Charge" Icon will be sued to charge the 12V batteries. Charge acceptance allows to diagnose if and how the battery can accept the charge (100A range). During the dynamic charge, and depending on the battery reaction during the charge, intermediate tests can detect different issues with the battery (Sulfation, etc.).

![](_page_26_Figure_25.jpeg)

In the "Charge" Icon, the user has the option to select between "Normal Charge mode" (40A) and "Fast Charge Mode" (80A/100A).

![](_page_26_Figure_27.jpeg)

![](_page_26_Picture_28.jpeg)

The option to select the battery type will show to select between Flooded, AGM, and EFB batteries.

# Then select the battery standard.

![](_page_26_Figure_31.jpeg)

![](_page_26_Picture_32.jpeg)

Use the navigation arrows of the keypad to enter the value indicated on the battery (CCA SAE value in this example).

![](_page_26_Picture_34.jpeg)

![](_page_27_Picture_0.jpeg)

![](_page_27_Picture_2.jpeg)

# Diagnostic and Charge 8/15

# TROLLEY DIAGNOSTIC ///////

After vehicle or battery selection is made and connection to the trolley established, the tool will ask to measure the temperature of the battery.

![](_page_27_Picture_7.jpeg)

![](_page_27_Picture_8.jpeg)

Press the V button on the keypad to go to the next screen.

![](_page_27_Picture_10.jpeg)

If the terminals are not accessible, select Jump Start Post (limits the current injected into the chassis to 40A).

![](_page_27_Picture_12.jpeg)

Remote needs to be on the docking station for Diagnostic to start.

![](_page_27_Figure_14.jpeg)

The tool will automatically perform a charge on the selected battery and the Remote will display the charging information.

![](_page_27_Picture_16.jpeg)

Select battery terminal if they are accessible. (For Diagnostic, it is always recommended to test at bare battery terminals for most accurate results).

![](_page_27_Picture_18.jpeg)

If the clamps are not connected, the tool will ask to connect the clamps.

![](_page_27_Picture_20.jpeg)

Press the button to start the Diagnostic test. If everything is connected properly, the tool will perform the test and display the result.

![](_page_28_Picture_0.jpeg)

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TROLLEY DIAGNOSTIC ///////

# Results - (Charge)

![](_page_28_Picture_33.jpeg)

If the charge finishes with no issues, the tool will show "Battery is Charged".

![](_page_28_Picture_35.jpeg)

If the clamps are not detecting the battery correctly, the result will come back as "Clamp Connection Failure" and the test must be performed again.

![](_page_28_Figure_37.jpeg)

After pressing the **V**Button, the results will display showing the charge result as "Battery is Bad"

![](_page_28_Picture_39.jpeg)

After 24 hours of charge (or<0.2A) with no issues, the Charge result will come back as "Battery is fully Charged".

![](_page_28_Picture_41.jpeg)

If an issue is found with the battery, the tool will show a battery with an X through it.

![](_page_28_Picture_43.jpeg)

If an issue is found with the battery, the result will display showing the charge result as "Not Done".

![](_page_29_Picture_1.jpeg)

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TROLLEY DIAGNOSTIC ///////

# <u>Load Test</u>

Load test is a pass/fail test to simulate a cranking based on the voltage (V) evolution depending on time (s). Load Test Icon will perform a half CCA test on the battery.

![](_page_29_Figure_24.jpeg)

The option to select the battery type will show to select between Flooded, AGM, and EFB batteries.

## Then select the battery standard.

![](_page_29_Figure_27.jpeg)

![](_page_29_Picture_28.jpeg)

Use the navigation arrows of the keypad to enter the value indicated on the battery (CCA SAE value in this example).

![](_page_29_Picture_30.jpeg)

The tool will ask to measure the temperature of the battery.

![](_page_29_Picture_32.jpeg)

Press In CONTINUE Press the V button on the keypad to go to the next screen.

![](_page_30_Picture_0.jpeg)

![](_page_30_Picture_2.jpeg)

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# TROLLEY DIAGNOSTIC ///////

If the clamps are not connected, the tool will ask to connect the clamps. Remote needs to be on the docking station to Start.

![](_page_30_Picture_21.jpeg)

![](_page_30_Picture_22.jpeg)

Press the load Test.

![](_page_30_Figure_24.jpeg)

The Load Test can take up to 45 seconds.

![](_page_30_Figure_26.jpeg)

Once the Load Test is done, a graph will display the waveform of the Voltage Drop and Recovery.

![](_page_30_Figure_28.jpeg)

![](_page_31_Picture_0.jpeg)

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TROLLEY DIAGNOSTIC ///////

# <u>Results - (Load Test)</u>

![](_page_31_Figure_24.jpeg)

Load Test GOOD (Satisfactory SOC and SOH).

![](_page_31_Picture_26.jpeg)

If the test is canceled, the tool will show "Terminated by User".

![](_page_31_Picture_28.jpeg)

Load Test Not OK (Unsatisfactory SOH, regardless of SOC).

![](_page_32_Picture_1.jpeg)

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# Reserve Capacity Test

Reserve Capacity test is a pass/fail test based on a load to discharge and check the battery voltage (V) response.

![](_page_32_Figure_28.jpeg)

The option to select the battery type will show to select between Flooded, AGM, and EFB batteries.

## Then select the battery standard.

![](_page_32_Figure_31.jpeg)

![](_page_32_Picture_32.jpeg)

Use the navigation arrows of the keypad to enter the value indicated on the battery (CCA SAE value in this example).

![](_page_32_Picture_34.jpeg)

ress 🕜 TO CONTINU

The tool will ask to measure the temperature of the battery.

![](_page_32_Picture_36.jpeg)

![](_page_33_Picture_0.jpeg)

![](_page_33_Picture_2.jpeg)

# Diagnostic and Charge 14/15

## TROLLEY DIAGNOSTIC ///////

If the clamps are not connected, the tool will ask to connect the clamps. Remote needs to be on the docking station to Start.

![](_page_33_Picture_7.jpeg)

![](_page_33_Picture_8.jpeg)

Press the Olor to start the RC Test.

![](_page_33_Figure_10.jpeg)

The RC Test can take up to 15 minutes.

![](_page_33_Figure_12.jpeg)

Once the RC Test is done, a graph will display the waveform of the Voltage Drop and Amp Hours removed.

![](_page_33_Figure_14.jpeg)

![](_page_34_Picture_0.jpeg)

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TROLLEY DIAGNOSTIC ///////

# Results - (Reserve Capacity Test)

![](_page_34_Figure_34.jpeg)

Battery is GOOD (Satisfactory SOC and SOH).

![](_page_34_Picture_36.jpeg)

If the test is canceled, the tool will show "Terminated by User".

![](_page_34_Picture_38.jpeg)

Battery is BAD (Unsatisfactory SOH, regardless of SOC).

![](_page_35_Picture_0.jpeg)

![](_page_35_Picture_2.jpeg)

## **Table of Content** Introduction **Safety Guidelines** Maintenance and Storage Before Use **Usage Precautions** Disassembly/Damage/Removal **Cleaning the Product Getting Started** Safety Reminders Appearance and Dimensions Trolley LED's **Remote Presentation** Remote Job Storage Accessories **Initial Setup** Installation **Battery Cable Clamps Connection** Power Cable Connection and Power On Dealer Id. N° Wi-Fi Connection (Remote to Trolley) Physical Connection (Remote to Trolley) Update Settings Preferences Wi-Fi Connection (Remote to network) Other Settings **Diagnostic and Charge** Remote handheld diagnostic tester -Manual Selection of Battery -Start Diagnostic & Results

-Results (remote CCA test)

**Trolley Diagnostic** 

- -Pre Delivery Inspection Test (PDI) & Results
- -Complete Diagnostic & Results
- -Charge & Results
- -Load Test & Results
- -Reserve Capacity Test & Results

## History (Results Storage)

#### Optimus

- -Optimus Installation
- -Using Optimus

### **Support Information**

Batteries Error Messages

Warranty

# Results Storage 1/2

## HISTORY ///////

The History Icon in the Main Menu shows the records of previous tests performed with the Trolley and with the Remote.

![](_page_35_Figure_21.jpeg)

Go to the "History" icon.

Pag Pag	Page 1/12		
Make/Model/Year	Date	Mode	
11	12/16/2020	Diagnostic	
11	12/15/2020	Charge	
11	12/15/2020	Charge	
11	12/15/2020	Charge	
11	12/08/2020	Charge	
11	12/02/2020	Charge	
11	12/01/2020	Charge	
11	08/07/2020	Diagnostic	

Pressing the  $\checkmark$  button will show more information regarding the partitest that was done.

![](_page_35_Figure_25.jpeg)

Select the job you are interested in and press the "Detail" icon.

![](_page_35_Figure_27.jpeg)

Select the job you are interested in and select the "Print" icon.

![](_page_35_Picture_29.jpeg)

Select "History" icon again.

🔶 (ROL	EY	Jo	b selected			E
		No br	and select	ed		
Name						
Plate						
VIN						
Date	12/21/2020	11:46	5			
Mode	Diagnostic					
<b>N-Code</b>						
CCA	0					
SOC	90%		(i)		ഷ്സ്	
SOH	0%				80	
Remote:	V					V :Trolley

There is the option to view the full information, to delete the record, or print the receipt again.

TROLLEY	Detail	E
JIS reference		
Normal EN	: 680	
Normal CCA	: 747	
Charge	informations	
Charging type	: Fast charge mode	
Voltage target	: 13.50V	
Current limit	: 82.10A	
Charging time	: 1440:04	
Capacity	: 7.22AH	
Temperature	: 16.25 *C	
Charge result	: Battery is fully charged	

The details will be displayed.

![](_page_35_Figure_35.jpeg)

The remote must be placed in the docking station in order to print.

![](_page_36_Picture_0.jpeg)

![](_page_36_Picture_2.jpeg)

# Results Storage 2/2

## HISTORY ///////

All jobs can be automatically saved into OPTIMUS PC software via Wi-Fi connection (remote to network).

![](_page_36_Figure_7.jpeg)

![](_page_36_Picture_8.jpeg)

Pressing the ✓ button on the "ARGOS" icon will transfer automatically all job on OPTIMUS PC Software.

![](_page_36_Picture_10.jpeg)

If you are not connected to Wi-Fi (Remote to Network), there will be a message displayed. Please follow the steps indicated in the section "Wi-Fi Connection (Remote to Network) in this manual.

![](_page_37_Picture_0.jpeg)

![](_page_37_Figure_1.jpeg)

# Optimus 1/5

## OPTIMUS INSTALLATION ///////

All charging data (jobs) performed by DCBS are stored and can also be uploaded into a dedicated program: OPTIMUS.

When a new software update is released, OPTIMUS will automatically propose to update the DCBS upon connection of its Remote via its dedicated USB cable.

If the Trolley needs to be updated, when connecting to it, Remote will display the following message "Please update the trolley with Optimus".

To download OPTIMUS, open a web page on the computer and go to the web site: http://e-xteq.com.

Click on the DOWNLOAD tab

![](_page_37_Picture_10.jpeg)

Then click on the "Download OPTIMUS" button.

![](_page_37_Picture_12.jpeg)

![](_page_38_Picture_0.jpeg)

![](_page_38_Figure_1.jpeg)

# Optimus 2/5

OPTIMUS INSTALLATION ///////

Open the download is finished, you can save and open the executable file "OptimusSetup.exe".

![](_page_38_Picture_6.jpeg)

The first time you even open OPTIMUS, you have to create an account. Click on "Don't have an account yet?" link.

![](_page_38_Picture_8.jpeg)

![](_page_39_Picture_0.jpeg)

![](_page_39_Picture_2.jpeg)

# Optimus 3/5

OPTIMUS INSTALLATION ///////

Fill up all the empty fields, check the "I'm not a robot" box and then click "Register"

-XTEQ Identity		
	Register.	
	Create a new account.	
	Wenning	
	10.0	
	Passard	
	Cardion Research	
	Condensed	
	E-XXXQAdentity e zons	Language

An internet page will open with your settings. Meanwhile, you will receive an email to confirm your email address.

EQ Identity				Settings-cd-7 highed
		E-Xt=O		
		E-XTEO Identity		
		Walsone to your E-KS10 30rd Byrelanage		
	Persisted Grants	Discovery Document	My profile	
	*	Q	1	
	Presided Grants	Discovery Ducuteent	My public	
	My personal data	Two-factor authentication	Change paceword	
	•	0	1	
	1		I and the second	

![](_page_39_Picture_10.jpeg)

It is very important to confirm your email address by clicking on the link received. (If the link isn't clickable from the mail body, display the email in a web browser.

You	HELLO yannick_support, ir registration is being processed.	
JUS	T ONE MORE STEP PLEASE	
	Confirm your email	
	Best regards,	

Confirm email Thank you for confirming your email.	
ExtTEQ Identify 0.2014	Language

![](_page_40_Picture_0.jpeg)

![](_page_40_Figure_1.jpeg)

# Optimus 4/5

## USING OPTIMUS ///////

![](_page_40_Picture_5.jpeg)

Depending on the configuration of your computer installation, it may be necessary to create an authorization to ARGOS IP Address: 35.204.186.65.

## You can now use OPTIMUS, using your credentials.

(CEQ 🔕 OPTIMUS			×
	E-XT=Q		
	Username		
	Password		
	Demonstration		
	• Netiletiller me		
473C-0185-5821-0827-3791-0806-7897-2C81 🟮			

You will then have access to your dashboard.

Exited 👂 optimus			×
<b>Jashboard</b> Jobs ✿ �	elcome, yannick_suppo	ort	0
Optimus 1.5.8			
Connected Devices			
Your Devices			
Filters			
Number of results per page: 20 - Results display size: Small	Sort by: ID · ASC		

When connecting your tool, it will appear in "Connected Devices". All the recorded job files will be transferred automatically.

![](_page_40_Figure_12.jpeg)

Clicking on the image of the product will give you access to the tools Dashboard.

E: (TEQ 👂 OPTIMUS	- 0	×
Dashboard Jobs	Welcome, yannick_support	θ
Cytimus		
Optimus: 1.58		ľ
Connected Devices		
CCBSC02EN100502 Connected devices EXTED SAV - DOEMORD/10000-%		
Your Devices		
Filters		

![](_page_41_Picture_0.jpeg)

![](_page_41_Picture_2.jpeg)

# Optimus 5/5

## USING OPTIMUS ///////

If a new software update is available, this update will be proposed. If the latest version is already installed, "Your device is up to date" will be shown.

Eriteq 🧕 optimus	
Dashboard Jobs	🕫 Welcome, yannick_support \\ e
← Back	
DCBSC02EN100502	-
DCTRS02ELT00502 🔹 🔹 Vour device is up to date	Reinstall to latest
Jobs Details Components Configuration	
Q Search Search	
Hiters	
VIN Repair order Warranty code Test type	ALL * Result type ALL *
Filter by goted  Filter by goted G G G G G G G G G G G G G G G G G G G	Notice × Nou will be the restart your trolley ence you feasible using Optimus. cetteatminanta

Jobs can be found under the "JOBS" tab. They can be filtered and also exported into a CSV file.

EXTEQ 🔕 OPTIMUS				- = x
ashboard Jobs				💠 Welcome, yannick_support 🔒
Q Search	Search			
Filters				
VIN	Dealer code	Repair order	Warranty code	
Tool Serial Number	Device type	ALL * Test type	ALL Result type	ALL ~
Filter by date				
Filter by period				
Clear Filters				T Apply Filters
Number of results per page	20 -			Generate a CSV File
	Job Type 🛊	Job Status 🗘	Date 🗘	

"Apply Filter" will show a list of jobs. Click on the job to see the detail. It is possible to generate and download a PDF file of the job.

•	-
EXTEQ 🔕 OPTIMUS	- = x
Dashboard Jobs	🕫 Welcome, yannick_support 🤤
← Back	Generate a PDF file
	Job Information
	02/10/2021
	Tool Information
	DCREM02EN100 O (wegetive sour X
	DCTRS02ELT0050 🗧 -> -> -> -> -> -> -> -> -> -> -> -> ->
	1 Organiser - Nouveau dotsier 👔 🖓 - 🌒
	DCDN1-03 🛒 GaRe Nem Nem Medifielle 5.4
	DCAN1-05-03
	02.214
	Car Information         Nor 45 Hoher ( Not 5000000 µml)            Vyew         Mode ( not 0000000 µml)
	Mequeries dosses     Enropation     Annular

When you want to leave OPTIMUS, please click the eject button to safely eject the USB that is connected from the tool.

![](_page_41_Picture_13.jpeg)

![](_page_42_Picture_0.jpeg)

# X

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# Support Information 1/2

FROZEN BATTERIES ///////

![](_page_42_Picture_6.jpeg)

If the battery temperature is too low, (below 32°F / 0°C) the tool will show a battery with an X through it and have an audible chime simultaneously.

![](_page_42_Picture_8.jpeg)

Charging a frozen battery is not recommended. Please warm up the battery to room temperature before charging.

## SULFATED BATTERIES ///////

![](_page_42_Picture_11.jpeg)

If sulfation is found on the battery, the tool will show a battery with an X through it and audible chime simultaneously.

WRONG BATTERIES ///////

![](_page_42_Picture_14.jpeg)

If a wrong value on the battery type is detected, the tool will show a battery with an X through it and have an audible chime simultaneously.

![](_page_43_Picture_0.jpeg)

![](_page_43_Picture_2.jpeg)

# Support Information 2/2

ERROR MESSAGES ///////

![](_page_43_Figure_6.jpeg)

## ERROR MESSAGES ///////

		- <b>-</b> x
Dashboard Jobs		💠 Welcome, yannick_support 🛛
Information		
	yannick_support	
OUID	473C-01EE-58E1-0BE7-37F1-DB04-78F7-2CB1 🕓	
Settings		
General Jobs		
Language	Anglais (États-Unis) 👘	
	Celcius (*C) ~	
Application theme	Argos theme (default) ×	
		Save changes

If you have a problem with OPTIMUS requiring support, please note your OUID Number (OPTIMUS/Settings). OUID number will be requested by the customer support service.

LOCAL SUPPORT ///////

North America: E-XTEQ Technical Support 1-877-453-3265 support.usa@e-xteq.com www.e-xteq.com

![](_page_44_Picture_0.jpeg)

![](_page_44_Picture_2.jpeg)

# Warranty

## LIMITED WARRANTY ///////

The DCBS product is backed by a Limited 2-Year Warranty. The warranty covers manufacturer defects and workmanship. The warranty excludes misuse or abuse and normal wear and tear.

All accessories are backed by 1-Year Warranty for manufacturer defects only.

All accessories with a 1-Year Warranty are listed below. Please read "How to obtain warranty" instructions in order to receive the correct parts and prevent any charges.

ACCESSORIES:

AC Power Cord Charge Cable with Clamps Remote Clamps Printer USB Cable

## HOW TO OBTAIN WARRANTY ///////

Before sending a unit back for repair, an RMA (Return Materials Authorization) number must be obtained by contacting E-XTEQ Technical Support

### North America:

E-XTEQ Technical Support 1-877-453-3265 <u>support.usa@e-xteq.com</u> <u>www.e-xteq.com</u>

E-XTEQ will ascertain if the unit needs to come in for repair or replacement. If the unit has to be replaced, E-XTEQ will provide full instructions in order for the end user to receive the replacement parts in the shortest delay.

![](_page_45_Picture_0.jpeg)

![](_page_45_Picture_1.jpeg)

Detroit, Paris, Yokohama, Shanghai, Taïwan & Queretaro.

www.e-xteq.com

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