



EZSELECT™ BATTERY SELECTION SYSTEM

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OWNER'S MANUAL



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INTRODUCTION



The EZSelect[™] battery selection system optimises battery room performance by simplifying battery selection during the battery change procedure and providing essential management data on the efficiency of the battery room via an online portal.

A fully installed system includes a Charger Monitoring Device (CMD) mounted on each charger. The CMD monitors charger behaviour and communicates with the Control Box. The Control Box prioritises the data to ensure the optimal battery is positioned first in the queue.

The EZSelect[™] battery selection system displays the next battery to select on a large screen. If the wrong battery is chosen, an audible alarm is activated. This ensures that all batteries and chargers are cycled uniformly, thereby maximising their service life.

For service, contact your sales representative: EnerSys® EMEA Headquarters Phone: +41 44 215 74 10 Address: EH Europe GmbH Baarerstrasse 18, 6300 Zug, Switzerland

Your Safety and the Safety of Others is Very Important

A WARNING You can be killed or seriously injured if you don't follow instructions.



SYSTEM COMPONENTS

Individual Components

Figure 1: Overview of the EZSelect[™] battery selection system components



SYSTEM COMPONENTS

Spare Parts



EZS-143 8m Data Cable with one coupler



EZS-CB6500EU-16 EZSelect[™] battery selection system Control Box (Max 100 chargers; Max 9 pools)

EZS-161 30m Data Cable with one coupler (Minimum 2 per Control Box, bus connection to first CMD)



EZS-SU600R Charger Monitor Device (CMD) (2.1m data cable per CMD included)



EZS-ROU Router (All cables included)



EZS-511 UPS Battery Backup



EZS-HDS6N2 TV Driver (All cables and a mouse included)

PLANNING/SPECIFYING JOB

Installation Overview

On-Site Installation can be divided into three stages:

1. Control Box

a. Control Box

2. CMD Wiring Connections

- a. Mount to Chargers
- b. Wiring from the Control Box to first CMD
- c. Wiring from CMD to CMD
- d. Labelling the Chargers/Battery Bays

3. Router & TV Driver

- a. Connecting Router
- b. Connecting TV Driver

4. Charger Configuration/Final Testing

- a. Configure Pools
- b. Configure Chargers
- c. Testing Upload Capability
- d. Operator Training

Tools Required



Power Availability

EZSelect[™] Battery Selection System Component Power Requirements:

mounting

Control Box Voltage: 100-240 VAC Amperage: 1.3A

Router Voltage: 100-240 VAC Amperage: 0.6A

Layout planning instructions to consider

Extension cords can be used temporarily but surge protection is highly recommended for the Control Box.

PLANNING/SPECIFYING JOB

Control Box

The Control Box should be located in a central position with sufficient room for the Router (EZS-ROU1) to also be installed nearby. Be sure that there is adequate clearance around the control box to connect cables, dimensions show in Figure 2 below.

- Mount in a visible area, free of obstructions.
- Keep the component away from water sources such as emergency showers and sinks.
- The Control Box will be powered via the EZS-ROU1 unit.
- Use appropriate anchors as necessary to support the Control Box (6.8 kg).



Charger Monitoring Devices (CMD)

One CMD is needed per charger. CMD universal and can be used for any voltage from 12V to 80V.

Router Considerations

The router housing (iHUB-ROU1) houses both the router and UPS for the Control Box. It is important to locate the router housing close to the Control Box and a 240V power source.

TV Driver Considerations

The TV Driver must be mounted within 3m of the Control Box if you don't have the enclosure box. The TV should be mounted close to a suitable power and at a sufficiently high level in order to optimise visibility for the operators.

Data Cable Requirements

Data cables connect the Control Box to the CMD. When planning an installation, cable lengths should be kept to a minimum. With every Control Box you will have:

- 4 x 15m cables
- 4 x cable couplers

The distance between the Control Box and the first CMD is critical. Two examples of bus cabling are shown in Figure 3.

Bus 1: 15m of cable needed even though it was only 3 meters from the Control Box to the first CMD.

Bus 2: 30m of cable needed as it was located on the other side of the aisle to the first CMD.

PLANNING/SPECIFYING JOB

Installation & Commissioning Services

The EZSelect[™] battery selection system is designed to not require commissioning by EnerSys[®], but if assistance is required, it is offered by request. Installation videos are also available online.

Pre-Installation Checklist

	Task	Status
Α.	Plan Location of Control Box and Router	
•	Power for Control Box and Router Near chargers Plan for data cable run to the first CMD in each bus	
В.	Gather all required tools and equipment	
• • • •	Ladders and/or scissor lifts Power tools - for mounting Control Box, etc. Hand tools - wire cutters, screwdriver Extension cords for temporary power Anchors for mounting components as necessary	

System Overview

Figure 3: Sample layout of the EZSelect[™] battery selection system installation



Control Box & CMD Installation



Mount the control box to the wall at eye height using four screws/anchors and a level.



Insert the first CMD data cable into a socket on the first CMD. Connect the next data cable into the other socket.



Connect the CMD in series until all CMD on bus are connected.



Secure the connector with cable ties. Confirm amber LED illuminates on the CMD with a battery connected.



Insert the first CMD data cable into one of the available bus sockets on the Control Box.



Mount the CMD with cable ties so that it is visible, safe and secure.



Place the connector in-between the positive and negative cables, and connect the FlexiTaps to the cables respectively. *Ensure the pins are in the centre of the cables and do not bend the pins.

UPS & Router Installation



Mount the enclosure box near the Control Box and suitable power supply using four screws, suitable wall anchors and a level.



Turn on the UPS.



Connect the two wired antennae to the Router mobile connectors. Place one on top of the enclosure box, and the other one as high as possible.

*Keep at least 1m distance between the two wired antennae.



Connect the Router to the shuko extension socket.



Mount the UPS on the wall under the shuko sockets in the enclosure box, connect it into power source and shuko socket extension cord and plug Control Box power cord into UPS.



Connect the two WiFi antennae to the Router WiFi connectors.



Connect the data cable from the Control Box to the LAN Ethernet port on the Router.

After you have installed the Router Box, UPS and powered up all components, wait for five to ten minutes so it has established a connection and then reboot the Control Box.

To do this, go to "Settings," "Internet," and "Reboot." You are now ready to do a data upload test. On the same Internet Settings Screen, select the "Upload Now" button and exit.

After five minutes press the Status tab on the home screen and in the bottom left hand corner you will see "Time Since Last Upload." This should be within the last 5 minutes.

TV Driver Installation

*Please refers to the UPS & Router Installation section (Page 11) for the enclosure box and UPS set-up.



Mount the TV Driver in the enclosure box (or a wall) using four screws/anchors and a level. *Keep the distance between the Control Box and the TV Driver under 2.5m to make sure there's a good connection.



Connect the HDMI cable to the TV Driver and the TV Monitor*.



Connect the TV Driver to the Control Box. *Cable ①: RJ-45 *Cable ②: RJ-45



Connect the TV Driver to shuko socket for power source.



Switch on the TV, after 5 minutes with the Control Box powered on, power up the TV Driver.

Labelling The System

The EZSelect[™] battery selection system communicates with the operator by referencing a charger number. It is always important to keep the charger numbering system organised to maintain the smooth process of selecting a battery.

When setting up the charger numbering system in the facility it is recommended to follow a 3 digit format (as shown in all examples within this manual) where the first digit references the pool and the second and third digit reference the battery number in that pool. A pool is a group of batteries that have been grouped by type, i.e. Powered Pallet Trucks and Reach Trucks. As a basic rule of organising batteries, there will always be at least one pool per type of battery in the facility. There are some scenarios where it would be preferable to have more than one pool per type of battery. The EZSelect[™] battery selection system has a maximum availability of 9 pools.

Both the TV screen and the screen on the Control Box should match the charger labels making it easier for operators to navigate to the correct battery. An example is shown below.

PALLET	REACH
101	201
102	202
103	203

Example of 3-digit organization

*Charger labels will be provided with each EZSelect[™] battery selection system.

Touch Screen Display

- Signal showing communication between display and controller.
 - Next battery to take for each of the pools.

*The home screen will automatically display up to 9 pools.



Click on the "To Do" button if it turns red - Check if chargers in quarantine or CMD not reporting.

Passcode to Access Settings



Click Settings on Home Screen.



Enter default passcode 919191 then click OK.

Changing Passcodes



Click Settings Passcode or Maint Mode Passcode.



Enter the New Passcode# then click OK.

*If you prefer to remove the passcode(s) during installation, leave it blank and click OK. Setting the passcode before leaving site is recommended.

#The password(s) can be recovered from EnerSys[®] if lost by contacting the correct regional department with the system Control Box serial number.

Pools and Chargers Configuration



Click Pools & Chargers under the settings menu.

3	Set Up Pools	Set Up Pools & Chargers							
Pool #	Pool Name	Voltage	Charger Count						
1	PALLET	<u>Set V</u>	Add Charger (0)						
2		Set V	Add Charger (0)						
3		Set V	Add Charger (0)						
4		Set V	Add Charger (0)						
5		Set V	Add Charger (0)						

Notice the Pool name is now set up. Click on the **Set V** button that corresponds to the pool's voltage.

5	Set Up Pools & Chargers							
Pool #	Pool Name	Voltage	Charger Count					
1	PALLET	24	Add Charger (0)					
2		Set V	Add Charger (0)					
3		Set V	Add Charger (0)					
4		Set V	Add Charger (0)					
5		Set V	Add Charger (0)					

Add Charger(s) to the pool.



Enter the number to set Charger ID. *This screen will pop up when EZSelect™ battery selection system detects the connected battery.

2	Set Up Pools & Chargers							
Pool #	Pool Name	Voltage	Charger Count					
1		Set V	Add Charger (0)					
2		Set V	Add Charger (0)					
3		Set V	Add Charger (0)					
4		Set V	Add Charger (0)					
5		Set V	Add Charger (0)					
		7						

Click on the first blank Pool key and type in the name of the pool.



Select the correct pool voltage.



Go to the charger. Disconnect and reconnect the charger you want to add.

Repeat step 1 to 6 to set up additional pools and chargers.

N.B. This is the number that will be displayed on the TV. It must also match the charger labels.

Volume Adjustment



Click **Volume** under the settings menu.



Set the volume between 0 (silent) and 5 (maximum). The test button will sound the alarm once.

Display Pools

1	Settings							
Display Pools	1 through 9		Sentinel Outputs					
Volume	Good Pick Volume = 3 Mispick Volume = 3	Long	Message Length					
Communication Test		Pair 1 = 0 + 0 Pair 2 = 0 + 0 Pair 3 = 0 + 0 Pair 4 = 0 + 0	Link Pools					
Quarantine								
			2/2					

 $\label{eq:click} \mbox{Display Pools under the settings menu.}$



The iDisplay is set to display all by default, however you can select only particular pools to show.

Running The System In Study Mode

To quantify the benefits of the EZSelect[™] battery selection system, it is suggested that you begin with a benchmark period of two weeks where the system gathers an initial baseline usage data sample. It's recommend on every new install in order to show a clear before and after. Running the system in Study Mode means that the system



Click **Sentinel Outputs** under the settings menu. (N.B. A CMD is referred to as a Sentinel in the panel software.)



Turn off the iDisplay by pressing the power button on the front of the Control Box. This will also turn off the sound.

N.B. To turn the system to function normally, reverse previous steps.

is gathering information but there is no battery selection guidance provided. This way you can tell what is really happening in your battery room, so you can compare the raw data with the improved performance once the system is giving commands.



Set both the Blue Light and Output Relay to OFF.

FINAL INSPECTION & TESTING

CHARGER MONITORING DEVICE (CMD)

A solid green LED indicates that the CMD is powered and communicating with the control box.

If you want to double check the connection, you can disconnect a battery from a charger and then watch the system status screen. You should

see the charger ID. If you don't see the pool and charger ID you expected, then the system may be misconfigured.

The charger ID will move from column to column as the status changes.

QUARANTINE

The Quarantine column shows the quantity of chargers that have not started or have not completed the charge of a battery that has been connected to it for 24 hours. The system quarantines the battery by taking it out of the queue, and if the issue is not resolved within 72 hours, the battery is returned to the queue.

3 days is the default factory setting.

What to do if a charger is shown under quarantine:

If any charger ID are listed in the column marked "Quarantine", check to see if the charger indicates a fault.

- Confirm that the amber LED is illuminated on the CMD, and that a battery is connected.
- If the display and all indicator lights on the charger are blank, check to see if there is power to the charger.
- If the charger is functioning properly, check the voltage of the battery as some chargers will not recognize an over discharged battery.
- To remove the battery from Quarantine, disconnect and reconnect the battery.



Click Quarantine.



Increase or decrease the numbers of days passed before a charger is placed into Quarantine.

FINAL INSPECTION & TESTING

CMD LIST



Click Sentinel List.

(N.B. A CMD is referred to as a Sentinel in the panel software.)



Press Blue ON to find the correct CMD and check details.

A CMD can be moved to a different Pool by scrolling through **Pool ID**. The charger number can be changed by pressing **Charger ID**.

Press Blue OFF when corrections have been made.

Shouter Test



Test the shouter functionality by either unplugging a battery or pressing the **Test** button on the Set Volume screen.

2		Unassigned Sentinels - Sentinel List							
Pool #	Chg ID	Serial #	Ver	Pool #	Reporting				
0		10003	12	Unknown	Yes				
0		10155	12	Unknown	Yes				
0		10086	12	Unknown	Yes				
0		10185	12	Unknown	Yes				
0		10191	12	Unknown	Yes				
					Refres	sh			

This shows the number of unassigned CMD. Press the arrow on the right hand side to edit the CMD details.

This function can also be used to program the CMD. If you know the CMD serial number you can assign it to a pool and give it a charger ID. You can then verify it is correct and all communication is working by turning on and off the blue light.

INSTALLATION CHECKLIST

Task	Status
1. Make sure all CMDs are displaying a solid green light.	
2. Make sure all CMDs are assigned and reporting via the CMD List under Settings on the home screen.	
 Test the Shouter for "Correct" and "Incorrect" battery pick sounds from the menu. Test this by clicking "Settings" then "Volume." Also select desired volume at this time. 	
 Test the upload capabilities of the EZSelect Battery Management System[™] via the Internet. 	
 If the passwords were disabled during installation, reset the Maintenance default password to "11111" and the Settings default password to "919191". Or set passwords of your own choosing. 	
6. Check that the date and time are set correctly.	
7. Check that all chargers are labelled correctly using the included labels.	

Selecting The Next Available Battery

Keep all batteries plugged in until they are selected unless they are selected for maintenance. The system detects when a battery is connected to the charger, when the charger starts and finishes, and how long the battery is connected to the charger before it is picked.

How to select next available battery:



 TV Display Indicates the pool(s) and the next battery to select.





System Feedback

- The shouter on the Control Box sounds with a pleasant chime when the battery indicated by the system is selected.
- The shouter on the Control Box sounds with an alarm and message when a battery other than the one indicated by the system is selected. When this occurs, the system considers it as a 'mispick'.
- All mispicks are logged by the system and can be viewed through the History tab on the Home Screen of the touch screen display or through the website, batterymanagement.net.

Charging Monitoring Device (CMD) Visual LED Indications

Figure 4: LED Indications for CMD



(Solid) Good Connection (Flashing) Unstable Connection



Battery Charging



Next Battery to Pick

Communication Fault *If the red fault light is on, please replace the data cable.

Touch Screen Display

- Signal showing communication between display and controller.
 - Next battery to take for each of the pools.

*The home screen will automatically display up to 9 pools.



Click on the "To Do" button if it turns red - Check if chargers in quarantine or CMD not reporting.

A. Status



Click Status on Home Screen.

* If no battery number shown on the home screen, check the '*Batteries Available*' under Status.

3		PALLET Queue								
	Available	Charging	Connected Not Charging	No Battery Connected	Quarantine	Unknown				
	102 109 110 108	103 107 106 105	104	101						
				▼						



2			Status				
Pool Name	Next Battery on Charger	Batteries Available	Charging	Connect Not Charging	No Battery Connected	Quarantine	Unknown
PALLET	104	4	4	1	1	0	0
REACH	205	2	3	3	0	0	0
	Time Since Last Upload Serial Number 2024-04-08 09:31:00 4503e6af 15:26						

Click the **pool name (e.g. PALLET)** to check the batteries status in the pool.

B. History



Click History on Home Screen.

The statistics for the last seven days will be displayed.



The last seven days history of the chargers detail under the selected metrics will be shown.

2	7 Day Statistics									
Pe	ool Name	Selections	Mispicks	Zero Available Picks	Minimum Batteries Available					
PALLET		4	2	0	Graph					
REACH		3	2	0	Graph					

Select the **Green Button** for more detailed batteries information of respective pool.

<u>*Definition of the metrics</u> Selections: The number of battery was pick for that pool.

Mispicks: The number of times a battery was picked from the pool instead of the one chosen by the system.

Zero Available Picks: The number of times a battery was picked when no batteries were fully charged.

Minimum Batteries Available: A graph displays the daily count of fully charged batteries over the last seven days.

C. To Do



Click **To Do** on Home Screen if it turns red. Check if chargers in quarantine, any CMD not reporting or chargers to be switched.

*The number in the bracket () shows how many fault alerts.

2	To Do List										
	Action	Charger	Time ago								
	Chargers in quarantine	101	00:01								

If there are any alerts, they will be listed.

D. Maintenance



Click **Maintenance** on Home Screen to pick batteries that need service.

*While Maintenance Mode is on, the system does not show which battery to pick next. But all picks are still recorded.



The duration of Maintenance Mode can be set from 5 - 120 minutes. An auto timer then returns the system to normal operating mode.

Maintenance Mode can also be cancelled manually.



Enter the default Passcode 11111 then click OK.

*If you prefer to remove the passcode during operation, refer to Changing Passcodes section.

E. Settings





Enter default passcode **919191** then click **OK**.

*To change the passcode, refer to Changing Passcodes section.

*Refer to System Configuration section for more detail information.

SYSTEM DAILY CHECKS/PER SHIFT



Step 1

Check the system **Status** in the beginning of the day or beginning of the shift.

Status										
Pool Name	Next Battery on Charger	Batteries Available	Charging	Connect Not Charging	No Battery Connected	Quarantine	Unknown			
	-	0	4	1	1	0	0			
	-	2	3	3	0	0	0			
	Time Since Last Up 09:31:00	load			Serial Numb 4503e6af	ber 2024- 15:26	04-08			

Step 2

Determine if the following conditions exist:

- 1. No batteries available
- 2. Batteries connected but not charging
- 3. Chargers with no battery connected
- 4. Batteries in quarantine
- 5. Unknown

*If any of these conditions exist, refer to Troubleshooting section.



Step 3

If 'Time Since Last Upload' reads 99:59:59, it means the system is not uploading. Please contact your service distributor.





Check the **To Do** button in the beginning of the day or in the beginning of the shift, click to see if any fault alert is on if it turns red.

OPERATION CHECKLIST

Task	Status
1. Are there batteries available?	Quantity Available (If yes) Image: Pool 1: Pool 2: Pool 3: Yes No Pool 4: Pool 5: Pool 6: Pool 7: Pool 8: Pool 9:
2. Are there any pools with no batteries available?	Yes No
3. Are there batteries connected but not charging?	Yes No
4. Are there chargers with no battery connected?	Yes No
5. Are there chargers in Quarantine?	Yes No
6. Are there chargers with Unknown Status?	Yes No

7. Time since last upload

TROUBLESHOOTING

The Display Shows Dashes



If the home screen shows dashes instead of a charger number, check the Status screen.

2	Status										
Pool Name		Next Battery on Charger	Batteries Available	Charging	Connect Not Charging	No Battery Connected	Quarantine	Unknown			
PALLET		104	0	4	1	1	0	0			
REACH		205	2	3	3	0	0	0			
		Time Since Last Up 09:31:00	load			Serial Numb 4503e6af	ber 2024- 15:26	D4-08			

Check if there are any batteries available.

Troubleshooting from Status Screen



Click Status on Home Screen.

2		Status										
Pool Name		Next Battery on Charger	Batteries Available	Charging	Connect Not Charging	No Battery Connected	Quarantine	Unknown				
PALLET		104	0	4	1	1	0	0				
REACH 20		205	2	3	3	0	0	0				
		Time Since Last Up 09:31:00	load			Serial Numt 4503e6af	ber 2024- 15:26	04-08				

When you are in troubleshooting, focus on the last four columns: Connect Not Charging, No Battery Connected, Quarantine and Unknown.

A. Connected Not Charging

A battery has just been connected and that the charger has not turned on yet. OR an issue with the battery or charger such that the charger will not start its charging cycle.

								Che	ck if:
Status								Any charger indicates a fault.	
Pool Name	Next Battery on Charger	Batteries Available	Charging	Connect Not Charging	No Battery Connected	Quarantine	Unknown		The amber LED is flashing on the CMD, and a battery is
PALLET	104	D	4	1	1	0	0		connected.
REACH	205	2	3	3	0	0	0		The charger is connected to power source if the display
									and all indicator lights on the charger are blank.
			ļ						The charger is set for a delayed start.
	Time Since Last Up 09:31:00	oload			Serial Numl 4503e6af	ber 2024- 15:26	04-08		The battery voltage is able to function with the charger if the charger is functioning properly, as some chargers will not recognize an over discharged battery.

TROUBLESHOOTING

B. No Battery Connected

The system does not indicate that a battery has been connected.



Check if:

- A battery is in the charging slot on the battery rack.
 - There is a battery connected to the charger listed.
 - The amber LED on the CMD is illuminated if a battery is connected.
- The amber LED on the CMD is not illuminated even if a battery is connected. Check the battery connector to make sure it is not broken.
- The amber LED on the CMD is not illuminated even if a battery is connected. Check the pin of the FlexiTap on the CMD is in the centre of the cable and do not bend the pin.

C. Quarantine

This shows the quantity of chargers where a battery has been connected, but the charger has not started within 24 hours. The system quarantines the battery by taking it out of the queue, and if the issue is not resolved within 72 hours, the battery is returned to the queue.

			Status				
Pool Name	Next Battery on Charger	Batteries Available	Charging	Connect Not Charging	No Battery Connected	Quarantine	Unknown
	104	0	4	1	1	0	0
	205	2	3	3	0	0	0
	Time Since Last Up 09:31:00	load			Serial Numb 4503e6af	er 2024- 15:26	D4-0B

Check if:

Any charger indicates a fault.

- The amber LED is flashing on the CMD, and a battery is connected.
- The charger is connected to power source if the display and all indicator lights on the charger are blank.
- The battery voltage is able to function with the charger if the charger is functioning properly, as some chargers will not recognize an over discharged battery.
- To take a battery out of quarantine, disconnect the battery from the charger and reconnect the battery.

D. Unknown

This shows the number of chargers with an unknown status according to the system.

			Status				
Pool Name	Next Battery on Charger	Batteries Available	Charging	Connect Not Charging	No Battery Connected	Quarantine	Unknown
	104	0	4	1	1	0	0
	205	2	3	3	0	0	0
	Time Since Last Up 09:31:00	load			Serial Numb 4503e6af	ber 2024-1 15:26	04-08

Check if:

- The green LED on the CMD is solid. If it does, wait for a few minutes and check the Status screen again.
- The green LED on the CMD is not illuminated. Check the data cables to make sure they are secure and not broken/ pinched.
- The green LED on the CMD is not illuminated. Check the data cable is plugged into the Control Box.
- The green LED on the CMD is not illuminated. Check the data cable is connected to the first CMD and the cable is connected between each CMD.
- The green LED on the CMD is not illuminated. Check the Control Box is connected to a power source.
- The green LED on the CMD is flashing. Check the CMD has been assigned to a pool through the charger configuration.





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