

OWNER'S MANUAL





EGO2-RK



eGORECEIVER

EGO!RECEIVER™ OWNER'S MANUAL

OVERVIEW OF DATA UPLOAD PROCESS

Figure 1: Data upload process via eGO!Receiver™ to batterymanagement.net



STEP 1: DOWNLOAD DATA FROM EGO!



Go to eGO!Tools webpage: https://batterymanagement.net/egotools OR open the eGO!Tools app on your PC (for offline use).



When the two white LEDs on eGO!Receiver illuminate, click 'Scan for eGOs, then select eGOs serial port.



Connect eGO!Receiver to your PC. *If it connects successfully, the LED on eGO!Receiver will illuminate

with one solid white LED and one flash white for 3 seconds.



If the flashing white LED becomes solid (2 solid white LEDs), the eGO!Receiver is successfully connected to the eGOs serial port.



Take a bright flash light (*A mobile phone flash light will be adequate) and place directly on **top of the white circle on eGO! monitor** until you hear a beep along with blue LED.

> (*Note: A flash light may not work under very bright sunlight. You must shade the unit for at least 5 seconds, then use the light source to activate the manual upload.)



The radio is now enabled, and the blue LED remains illuminated until all data has been transmitted.

STEP 2: SAVE DATA VIA EGO!TOOLS

9

...



At this point quickly remove the flash light and you should hear a second beep.

*If the second beep is not heard, then the sequence will need repeating, allowing for a 3-second reset period before the next attempt.



If data uploads successfully to eGO!Tools, blue LED will also illuminate on eGO!Receiver. eGO! data packets will appear in the list, along with the voltage logs.



Click 'Save All Files' on eGO!Tools.

Save the files to your PC.

STEP 3: UPLOAD DATA TO BATTERYMANAGEMENT.NET



Click 'Upload' on eGO!Tools.



You will be directed to batterymanagement.net Login with your account details.

eGO!Receiver™ Owner's Manual | 3





Select all downloaded files from your PC.

Click '+ Add Files'.



Click '**Start Upload**' to sent the data.

All data is now able to access online via batterymanagement.net.

FOR OFFLINE USE: DOWNLOAD EGO!TOOLS™ APP ON DESKTOP

Example Browser: Google Chrome



Go to eGO!Tools webpage: <u>https://batterymanagement.net/egotools</u> Download the web app - eGO!Tools to your desktop when you have online connection. (*If the download icon does not appear on the address bar, please refers to <u>step 2A</u>.)



The app will appear as an icon on your desktop.



You will be asked if you wish to install the eGO!Tools app. Download it to your desktop.



It can be used offline to download data from eGO monitors.

Alternative steps to download eGO!Tools App on Desktop on Google Chrome:



Go to eGO!Tools webpage: https://batterymanagement.net/egotools Click the '**3 dots**' at the right edge of the top of the page, and this will give you more options.



You will be asked if you wish to install the eGO!Tools app. Download it to your desktop.



It can be used offline to download data from eGO monitors.

20	 batterymanagement.net/egotools/egotools.html 				🗳 🖈 🛛 🕑	•
сD	eGO!Tools				10 100-100 10 10 100-100 100 4 100-100 100 10 100-100 100 10 100-100 100	
					 Second compatibility <	
	eGO! Serial		eGO! File			
			matching records found	U gen; Marine State States U sectores to the C s		

Scroll to 'Cast, save and share' and select 'Install eGO!Tools'.



The app will appear as an icon on your desktop.



FOR PRODUCT SPECIFICATIONS, USER GUIDES AND FURTHER INFORMATION PLEASE VISIT:

https://www.phlsci.com/product-lines/battery-performance-monitors

DOC0644 © 2025 Philadelphia Scientific UK Ltd. All Rights Reserved. Philadelphia Scientific and the PS logo are registered trademarks of Philadelphia Scientific LLC. eGO!, eGO!Tools and eGO!Receiver are trademarks of Philadelphia Scientific UK Limited. E&O.E. RI-160525

WWW.PHLSCI.COM

Philadelphia Scientific LLC P: +1 (215) 616 0390 E: info@phlsci.com

Philadelphia Scientific EMEA P: +44 (0) 1204 467777 E: info@phlsci.co.uk

in if 🗙 🗟 ۷ 🖻

Philadelphia Scientific ASIA PACIFIC P: +61 (2) 8004 2447 E: info@phlsci.com.au