Cemio USER'S MANUAL

ECO-1000 EDGEBoost EnergyPack

Industrial Supercapacitor Backup System



Table of Contents

Prefaces		
Revision		04
Disclaime	r	04
Copyright	Notice	04
Trademar	ks Acknowledgment	04
Environm	ental Protection Announcement	04
Safety Pre	cautions	05
Technical	Support and Assistance	06
Conventio	ons Used in this Manual	06
Package C	ontents	07
Ordering I	nformation	07
Chapter 1	Product Introductions	08
. 1.1	Overview	
	1.1.1 Introduction	09
	1.1.2 Key Features	09
1.2	Hardware Specification	10
1.3	System I/O	11
	1.3.1 (Front) External I/O Mechanical Layout	11
	1.3.2 (Top) External I/O Mechanical Layout	
	1.3.3 Charging/Discharging and Energy Level LED Status	13
	1.3.4 Charging Mode	14
	1.3.5 DC Output and Input	15
	1.3.6 Mode Selection	
	1.3.7 Connector Description	
	1.3.8 LCM Description (Optional)	
1.4	Mechanical Dimension	
	1.4.1 Front & Back View	
	1.4.2 Top & Bottom View	
	1.4.3 Mechanical Dimensions: All Sides	
	1.4.4 Mechanical Dimensions: All Sides (LCM)	22
Chapter 2	LCM/GUI Description	23
2.1	ECO-1000 Functions Guide	24
2.2	Connector / Switch Definition	25
	2.2.1 Computer GUI Settings	26
	2.2.2 LCM Settings Name	27
2.3	LCM Display Description	28
	2.3.1 Computer GUI Settings	
	2.3.2 LCM L1: Menu	
	2.3.3 LCM L2: Display Data	
	2.3.4 LCM L2: Edit Parameter	
2.4	GUI Installation	
	2.4.1 Installing the GUI on Windows	
2.5	GUI Setup	
	2.5.1 GUI on Windows	
	2.5.2 GUI: Status Setting	
	2.5.3 GUI: SuperCAP Power Backup Status	
	2.5.4 GUI: Operation Mode	
	2.5.5 GUI: Common Settings	40

Chapter 3	System Setup	42
3.1	Charge and Discharge	43
	3.1.1 Charge Time	43
	3.1.2 Discharge Time	43
3.2	Mode Configuration	44
	3.2.1 Normal Backup Mode	
	3.2.2 Ignition Control Mode	45
	3.2.3 Battery Mode	. 45
3.3	Compatible List	
3.4	Installing Wall Mount Kit	
	3.4.1 Wall Mounting	
		40
	3.4.2 DIN Rail Mounting (Optional)	48
Chapter 4		
Chapter 4 4.1	3.4.2 DIN Rail Mounting (Optional) Cable Routing Guide Normal Backup Mode	49
•	Cable Routing Guide	49 50
•	Cable Routing Guide Normal Backup Mode	49 50 50
•	Cable Routing Guide Normal Backup Mode 4.1.1 ECO-1000 -> VIO-W224R/PC400 4.1.2 ECO-1000 -> RCO-1000-EHL -> Display Ignition Control Mode	49 50 50 50 51
4.1	Cable Routing Guide Normal Backup Mode 4.1.1 ECO-1000 -> VIO-W224R/PC400 4.1.2 ECO-1000 -> RCO-1000-EHL -> Display Ignition Control Mode 4.2.1 ECO-1000 -> VIO-W215R/PC400	49 50 50 50 51 51
4.1	Cable Routing Guide Normal Backup Mode 4.1.1 ECO-1000 -> VIO-W224R/PC400 4.1.2 ECO-1000 -> RCO-1000-EHL -> Display Ignition Control Mode	49 50 50 50 51 51
4.1	Cable Routing Guide Normal Backup Mode	49 50 50 51 51 51 51 52
4.1	Cable Routing Guide	49 50 50 51 51 51 52 52

Prefaces

Revision

Revision	Description	Date
1.0	Manual Released	2023/09/01

Disclaimer

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Environmental Protection Announcement

Do not dispose this electronic device into the trash while discarding. Please recycle to minimize pollution and ensure environment protection.



Safety Precautions

Before installing and using the equipment, please read the following precautions:

- Put this equipment on a reliable surface during installation. Dropping it or letting it fall could cause damage.
- The power outlet shall be installed near the equipment and shall be easily accessible.
- Please turn off the system power and disconnect the power cord from its source before making any installation.
- Be sure both the system and the external devices are turned OFF. A sudden surge of power could ruin sensitive components.
- Make sure the equipment is properly grounded.
- When the power is connected, never open the equipment. The equipment should be opened only by qualified service personnel.
- Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- Disconnect this equipment from the power before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- Avoid dusty, humid, and extreme temperatures.
- Do not place heavy objects on the equipment.
- If the equipment is not used for a long time, disconnect it from the power to avoid being damaged by transient over-voltage.
- The storage temperature shall be above -30°C and below 85°C.
- The computer is provided with supercapacitor batteries. There is a risk of unforeseen error if incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.
- Do not let any conductive materials, including hands, touch the battery's conductive ports when they are fully charged to avoid high-voltage shock and short circuits.
- If one of the following situations arises, get the equipment checked to be service personnel:
 - The power cord or plug is damaged.
 - Liquid has penetrated the equipment.
 - Liquid has penetrated the equipment.
 - The equipment has been exposed to moisture.
 - The equipment does not work properly, or it cannot work according to the user's manual.
 - The equipment has been dropped and damaged.
 - The equipment has obvious signs of breakage.

Technical Support and Assistance

- Visit the Premio Inc website at <u>www.premioinc.com</u> where you can find the latest information about the product.
- 2. Contact your distributor, our technical support team or sales representative for technical support if you need additional assistance. Please have following information ready before you call:
 - Model name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

Conventions Used in this Manual



VARNING

AUTION

VOTE

This indication alerts operators to an operation that, if not strictly observed, may result in severe injury.



This indication alerts operators to an operation that, if not strictly observed, may result in safety hazards to personnel or damage to equipment.



This indication provides additional information to complete a task easily.

Package Contents

Before installation, please ensure all the items listed in the following table are included in the package.

Item	Description	Q'ty
1	ECO-1000 Industrial energy pack system	1
2	Wall Mount Kit	1
3	Accessory Kit	1

Ordering Information

Model No. Product Description	
ECO-1000-8S EDGEBoost EnergyPack Industrial Supercapacitor Power Backup System with 8x 370F	
ECO-1000-16S	EDGEBoost EnergyPack Industrial Supercapacitor Power Backup System, with 16x 370F
ECO-1000-8S-LCM	EDGEBoost EnergyPack Industrial Supercapacitor Power Backup System, with 8x 370F, 1x LCM
ECO-1000-16S-LCM	EDGEBoost EnergyPack Industrial Supercapacitor Power Backup System, with 16x 370F, 1x LCM

Chapter 1

Product Introductions

1.1 Overview

1.1.1 Introduction

The ECO-1000 Series is a self-sustaining, industrial supercapacitors that provides power backup solution for your edge computers and other IIoT devices. The ECO-1000 Series allow energy redundancy against unexpected power outages when computers are deployed at a remote and mobile environment in the rugged edge.

The ECO-1000 Series is an intelligent ruggedized supercapacitors that is programmable to match a specific power backup requirement based on the application's specification. When there is a sudden power shutdown from the main power source, user can program the ECO-1000 right on the hardware itself using its display module to set the ECO-1000 to backup power to the computer for an extended period of time. This provides the computer enough time to safely stop running applications and execute a proper shutdown to avoid data corruption.

With up to 16x High-Density Supercapacitors, the ECO-1000 is the leading industrial supercapacitor in capacity, with ultra-density energy that powers box PCs or other embedded systems for an extensive period of time. Moreover, the ECO-1000 has an outstanding max output of 200 Watt, allowing it to power various systems from fanless mini-PC, high-performance rugged PC, display panels, and panel PC. Moreover, the ECO-1000 rich functions such as Power Ignition Management, Remote Power On/Off, Delay Time Switch, Power Output Switch 12V/24V, and PC/CAR Mode Switch make the ECO-1000 configurable for numerous applications.

To ensure reliability and durability amid deployments at the rugged edge, the ECO-1000 Series is validated and certified with various standards including EN50155, EN50121-3-2, CE, and FCC Class A, UL. The ECO-1000 is capable withstands wide temperature environments ranging from -25°C to 55°C along with 20G of Shock and 5 Grms of Vibration resistance, ensuring safe operations amid extreme industrial deployments.

1.1.2 Key Features

- World-class Certification: UL-Certified, FCC, CE, and EN 50155
- Instantaneous Power Backup with supercapacitor technology
- 3 Smart Modes for Safe Shutdown
- Remote GUI and LCM Display Module
- Delivers Stable Power Supply
- Rapid Charge and Discharge
- Wide Temperature Tolerance
- 10 Years Operating Longevity



1.2 Hardware Specification

Model	ECO-1000-8S	ECO-1000-16S				
Capacity	8x Supercapacitors (370 Farads/SuperCAP)	16x Supercapacitors (370 Farads/SuperCAP)				
Power Specification						
Input Voltage	12 ~ 35 VDC					
Input Connector	3-pin Terminal Bloc	3-pin Terminal Block (V+, GND, IGN IN)				
Output Voltage	**Different voltage input/output of Voltage Out setting matches the v	CO-1000 input voltage must be 24V- 35V can damage the systems. Ensure ECO-1000 oltage input of external system. stem has a fixed voltage of 12V DC IN, the				
Output Power	Maximum 100W output	Maximum 200W output				
Output Connector	3-pin Terminal Block	k (V+, GND, IGN Out)				
I/O						
COM	1x R5	S-232				
USB	1x	USB				
DIO	2x DI + 2x DO	with isolation				
Others	1x switch fo	1x Remote Power On/Off 1x switch for 12V/24V, 1x PC/CAR Mode Switch, 1x Delay Time Switch				
Power Management						
Power Ignition Sensing	Power Ignition	n Management				
Power						
Power Protection	OVP (Over Voltage Protection) OCP (Over Current Protection) Reverse protection					
Environment						
Operating Temp.	-25°C t	to 55°C				
Storage Temp.	-30°C t	to 85°C				
Relative Humidity	10% to 95% (no	on-condensing)				
Vibration	5 Grms, 5 - 500) Hz, 0.5 hr/axis				
Shock	20G, halfs	20G, half sine, 11ms				
Standards / Certification		CE, FCC Class A, UL 62368-1 Ed.3 EMC Conformity with EN50155, EN50121-3-2				
Physical						
Construction	Heavy Duty Metal					
Dimension	100 (W) x 192 (D) x 192 (H) mm					
Weight	1.8 kg	2.8 kg				
Mounting	Wall Mounting, DIN Ra	ail Mounting (Optional)				

* All specifications and photos are subject to change without notice.

1.3 System I/O

1.3.1 (Front) External I/O Mechanical Layout

Front View



1.3.2 (Top) External I/O Mechanical Layout

Top View



1.3.3 Charging/Discharging and Energy Level LED Status



No.	ECO-1000 Status	LED Color	LED Behavior	Status Description
		Orango	Solid	DC In Charging
	Charging Charging Green Discharge Blue		Flash	DC In Charging + DC OUT discharging
1			Solid	Full
		• Green	Flash	Full + DC OUT discharging
		Discharge	Solid	Not charging
		Flash	Not charging + DC Out discharging	

No.	Supercapacitor Energy Level	LED Color	Supercapacitor Energy Level
	100%	 Green 	Energy level is at 100%
	75%	• Green	Energy level is between 75%~99%
2	50%	 Green 	Energy level is between 50%~74%
	25%	 Green 	Energy level is between 25%~49%
	<25%	Off	Energy level is between 0%~24%

1.3.4 Charging Mode



No.	Charging Mode	LED Color	Status Description
Normal	Normal	 Green 	Normal Charge
3	Quick	• Green	Quick Charge

Here are the recommended power adapters based on each charging mode and wattage

	Adapter			
Charging Mode	Watt	Voltage	Current	P/N
	60W	12V	5A	1-E09A06001
Nerveel	120W	24V	5A	1-E09A12002
Normal	220W	24V	9.2A	1-E09A22102
	280W	24V	11.67A	1-E09A22801
Quick	220W	24V	9.2A	1-E09A22102
	280W	24V	11.67A	1-E09A22801

*To use output voltage 24V DC, ECO-1000 input voltage must be 24V- 35V

**Different voltage input/output can damage the systems. Ensure ECO-1000 Voltage Out setting matches the voltage input of external system.

***For example, If the external system has a fixed voltage of 12V DC IN, the ECO-1000 must be configured for 12V DC OUT.

1.3.5 DC Output and Input



No.	DC OUT	LED Color	LED Behavior	Status Description
	12V	 Green 	-	12V Output
4	24V	 Green 	-	24V Output
4	Power ON/Off	<u> </u>	Blink Once	Send a power on/off signal
	12V/24 DC OUT	Yellow	-	12V/24V output

No.	DC IN	LED Color	Status Description
5	12V~35V DC IN	Yellow	12V~35V input

*To use output voltage 24V DC, ECO-1000 input voltage must be 24V- 35V

**Different voltage input/output can damage the systems. Ensure ECO-1000 Voltage Out setting matches the voltage input of external system.

***For example, If the external system has a fixed voltage of 12V DC IN, the ECO-1000 must be configured for 12V DC OUT.

1.3.6 Mode Selection



No.	Mode Selection	LED Color / Other	Status Description
	NORMAL	 Green 	Normal Mode On
	IGN	 Green 	IGN Mode On
	BATTERY	 Green 	Battery Mode On
	MODE SWITCH	NORMAL IGN BATTERY	Mode Switch Setting
6	MODE RESET	MODE RESET	 MODE SWITCH is can only be physically changed on the ECO-1000, please set the MODE SWITCH combination first then press the MODE RESET button to complete the switch, and the ECO-100 will restart with the new setup. Note: DC OUT power will cut off power when the MODE RESET button is pressed. Make sure the computer is safely turned OFF before doing the MODE SWITCH.

1.3.7 Connector Description



No.	ι/Ο		Status Description		
7	DIO (2 in/2 Out)	The DIO In and Out send and receive Low/High signals to connected systems. The MCU has an embedded logic to allow the DIO to provide information to the connected system for additional monitoring. DIO Guide GPIO CON : Digital Input / Output Connector Type: Terminal Block 6-pin, 3.5mm pitch			
			Pin	Definition	
			1	DC power input (9V ~ 24V)	
			2	DIN1	
			3	DIN2	
			4	DOUT1	
			5	DOUT2	
		6 GND			
8, 9	USB/COM	Enable ECO-1000 remote management and monitoring via its USB or COM ports which can be connected to an external computer to access its GUI tool. *The ECO-1000 only can enable one port either USB or COM port to connect to the external computer. **The external computer can connect to multiple ECO-1000 Series for remote monitoring or management through the GUI tool.			

1.3.8 LCM Description (Optional)





Top View

No.	item	Description
	LCM	LCM Display Screen
		ENTER button (Enter the L1: Menu or Enter Selected Page)
	LCM Buttons	ESC button (Go to Previous Page)
10		◆ ↑ Up button
		\rightarrow Right button
	ESC V	♥ ↓ Down button
		← Left button
		LCM Display ON/OFF Button

1.4 Mechanical Dimensions

1.4.1 Front & Back View

Unit: mm



1.4.2 Top & Bottom View

Unit: mm

(Optional) 192 (1) (A) 4 ۰. 也 100 130 IGN • 999 262 ----J

Bottom View





1.4.3 Mechanical Dimensions: All Sides

ECO-1000-8/16S

Unit: mm



1.4.3 Mechanical Dimensions: All Sides (LCM)

ECO-1000-8/16S-LCM (Optional)

Unit: mm



Chapter 2

LCM / GUI Description

2.1 ECO-1000 Functions Guide

0.1.1.1		Standard		Optional		
Category	Item	System	GUI	LCM	Note	
	MODE SWITCH	v			Normal Backup Mode/Ignition Control Mode/Battery Mode	
	MODE RESET	v			Button to execute the MODE SWITCH	
	Delay time Setting		v	v	Set delay time in seconds (s)	
	Charging Mode Setting		v	v	Normal/Quick Charge Mode	
	DC Out Voltage		v		DC Output 12V or 24V	
Adjustable Set Up	MB_On_Pw/PC Active Status Determined by (W)		v	v	The wattage (W) level where the ECO-1000 define the backend system is Power ON/OFF	
	Vi_Off_Bz/Buzzer Setting		v	V	Buzzer sound time length (s)	
	LCM Backlight		v	v	LCM Backlight Display On time length (s)	
	All Set Default/Load Default		v	v	Set parameters to default configuration	
	Port: COM#, COM,		v		Choose connected COM/USB port	
	ECO-1000 Model Indicator		v		ECO-1000-8S/ECO-1000-16S	
	ECO-1000 Status Indicator	v			Charging, Discharging	
	CAP Energy Level Indicator	v	v	v	25%, 50%, 75%, 100%	
	Charging Indicator	v	v	V	Normal/Quick Charge Mode	
Status	MB: PW-ON/Back-End System Status		v	V	Backend system ON/OFF status	
Indicator	12V/24V DC-Out Indicator	v	v	V	12V or 24V DC output	
	DC OUT Voltage Indicator	v	v	V	Detected DC-out voltage status	
	DC IN Voltage Indicator	v	v	v	Detected DC-in voltage status	
	Supercapacitors' Health Indicator		v	v	Test, Good, Normal, Low	
	PO/Power Out		v	v	Wattage (W) level deliver through DC-Out	
	CE/SCP Level		v	V	SuperCAP storage capacity 0% to 100%	
	CS/ SCP Health		v	v	Supercapacitor health status	
	TMP SENSER/ Temp Sensor		v	v	Temperature measurement in °C	
Others	Power ON/OFF	v			Remote Power ON/OFF Port	
	Firmware Version		v		ECO-1000's Firmware Version	
	LCM Version		v		ECO-1000's LCM Version	

2.2 GUI/LCM Comparison table

2.2.1 Computer GUI Settings



Note: ECO-1000's GUI Settings software is downloadable on Premio's product page. Visit the ECO-1000 product page at <u>www.premioinc.com</u> and download the GUI driver to install on your computer. Chapter 2: LCM/GUI Description

2.2.2 LCM Settings Name

Attached below is how the Computer GUI settings are represented on the ECO-1000's LCM Display Setting.



* Related Models Must Have Following Functions/Settings:

- 1. DC In 12V/24V Voltage Input
- 2. With Remote Power SW
- 3. With AT Mode
- 4. Windows Power Button Setting (Under Windows)

Visit Control Panel to Check the Power Button Setting

→ Control Panel\Hardware and Sound\Power Options\System Settings

land System Settings	×
\leftarrow \rightarrow \checkmark 🏠 $>$ Control Panel $>$ Hardware and Sound $>$ Power Options $>$ System Settings	 ک Search Control Panel
Define power buttons and turn on password protection Choose the power settings that you want for your computer. The changes you ma page apply to all of your power plans. Change settings that are currently unavailable Power and sleep button settings	ke to the settings on this
When I press the power button: Shut down 🗸	
When I press the sleep button: Sleep	
Shutdown settings	
Sleep Show in Power menu. Lock Show in account picture menu.	
· · · · · · · · · · · · · · · · · · ·	

Select "Shut Down" on the power button settings:

When the power button is pressed:



2.3 LCM Display Description

2.3.1 LCM Home Page



The LCM Home Page will display the selected mode listed below.

• Normal Backup Mode

	LCM Home Page				
No.	Item	Description	Display		
1	12N/24N Backup Mode	ECO-1000 DC-Out Voltage: 12V or 24V	12N / 24N		
2	VI	Voltage In	12~35V		
3	VO	Voltage Out	12V/24V		
4	МВ	Backend Power Status ON or OFF	PW-OFF / PW-ON		
5	РО	Backend System Power Consumption	0~200 W		
6	CE	Remaining Energy Storage	0~100 %		
7	CS	Supercapacitors' Health	Good, Normal, Low/Test		

IGN Mode

1

24N Backup Mode IGN: OFF

	LCM Home Page				
No.	Item	Description	Display		
1	12N/24N IGN Mode	ECO-1000 DC-Out Voltage: 12V or 24V	12N / 24N		
2	IGN	Ignition status	IGN Mode IGN:OFF/ON		
3	VI	Voltage In	12~35V		
4	VO	Voltage Out	12V/24V		
5	MB	Backend Power Status ON or OFF	PW-OFF / PW-ON		
6	РО	Backend System Power Consumption	0~200 W		
7	CE	Remaining Energy Storage	0~100 %		
8	8 CS Supercapacitors' Health		Good, Normal, Low/Test		



24N Battery Mode

	LCM Home Page				
No.	Item	Description	Display		
1	12N/24N Backup Mode	ECO-1000 DC-Out Voltage: 12V or 24V	12N / 24N		
2	VI	Voltage In	12~35V		
3	VO	Voltage Out	12V/24V		
4	MB	Backend Power Status ON or OFF	PW-OFF / PW-ON		
5	РО	Backend System Power Consumption	0~200 W		
6	CE	Remaining Energy Storage	0~100 %		
7	CS	Supercapacitors' Health	Good, Normal, Low/Test		

L1: Menu	
→ Display Data	
Edit Parameter	

• LCM Page 1 - Menu

		L1: Menu	
No.	Item	Description	Display
1	L1: Menu	Level 1: Page Name	Menu
<u> </u>	Display Data	ECO-1000 and Backend Status	
3	Edit Parameter	Configure Setting	

2.3.3 LCM L2: Display Data

L2: Display Data	
VIN	24.46 V
\rightarrow VOUT	24.21 V
POUT	10 W

LCM Page 2 - Display Data •

	L2: Display Data				
No.	Item	Description	Display		
1	L2: Display Data	Level 2: Page Name	Display Data		
2	VIN	Voltage In Measurement	V		
3	VOUT	Voltage Out Measurement	V		
4	POUT	Power Output consumed by the backend system	W		
5	CAP ENERG	Energy Capacity of the Supercapacitors	0% to 100%		
6	TMP SENSOR	Temperature Measurement	°C		
7	CAP STATE	SuperCAP Health	test/Good/Normal/Low		
8	VI STATE	Voltage In Status	Good/OFF		
9	VO STATE	Voltage Out Status	ON/OFF		
10	MB STATE	Back-End System Status	ON/OFF		
11	IGN STATE	IGN Status	ON/OFF		
12	MAIN MCU	Firmware Version	1.0		
13	LCM MCU	Firmware Version	1.0		

- L1: Menu Display Data → Edit Parameter
- LCM Page 1 Menu

L1: Menu			
No.	ltem	Description	Display
1	L1: Menu	Level 1: Page Name	Menu
2	Display Data	ECO-1000 and Backend Status	
-3	Edit Parameter	Configure Setting	

r
2 S
2 S

The LCM Home Page will display the selected mode listed below

• LCM Page 2 - Edit Parameter for Normal Backup Mode

L2: Edit Parameter			
No.	Item	Description	
1	Normal Mode L2: Edit Parameter	Level 2 Page Name	
2	Vo_On_Dly (OED)	Upon receiving power from the DC-IN port, the ECO-1000 initiates a delay time countdown before sending V-out to power the backend system. *Set the backend system to AT mode for automatic activation upon receiving power from ECO-1000 V-out. **Set the value to 9,998(s) for max. delay time.	
3	Vin_MB_Off (PBD)	Upon a power loss from DC-IN port, the ECO-1000 initiates a delay time countdown before sending a Power-Off signal to the backend system. *Set the value to 9,998(s) for max. delay time.	
4	Vo_Off_Dly (ODD)	Right after the Vin_MB_Off (PBD) countdown ends, the ECO-1000 begins its delay time countdown to completely stop the DC-Out voltage to the backend system. *Set the value to 9,999(s) to freeze the countdown time.	
5	MB_On_Pw	Set the wattage (W) level to define the back-end system's minimum power ON consumption. (The ECO-1000 will define the back-end system as ON/OFF depending on the wattage (W) level is above/bellow the adjusted level.	

L2: Edit Parameter			
No.	Item	Description	
6	Vi_Off_Bz	Set the duration for the buzzer sound to beep. If the value is O(s), the buzzer will not make a sound.	
7	Backlight	Set the ON duration for the LCM backlight display. If the value is 999(s), the LCM backlight will always ON.	
8	Chg_Mode	Current Charging Mode Status	
9	All Set Default	Load default configuration	

Note:

Set the delay time value to 9999(s) for the ECO-1000 to freeze (not execute) the delay countdown of the selected mode.

• LCM Page 2 - Edit Parameter for IGN Mode

L2: Edit Parameter				
No.	Item	Description		
1	IGN Mode L2: Edit Parameter	Page		
2	IGN_On_Dly	Upon receiving IGN-ON signal, the ECO-1000 initiates delay time countdown before sending V-out to power the backend system. *Set the value to 9,998(s) for max. delay time.		
3	IGN_MB_Off	Upon receiving an IGN-Off signal, the ECO-1000 initiates a delay countdown before sending a power-off signal to the back-end system. *Set the value to 9,998(s) for max. delay time.		
4	Vin_MB_Off (PBD)	Upon a power loss from DC-IN port, the ECO-1000 initiates a delay time countdown before sending a Power-Off signal to the backend system. *Set the value to 9,998(s) for max. delay time.		
5	Vo_Off_Dly (ODD)	Right after the Vin_MB_Off (PBD) countdown ends, the ECO-1000 begins its delay time countdown to completely stop the DC-Out voltage to the backend system. *Set the value to 9,999(s) to freeze the countdown time.		
6	MB_On_Pw	Set the wattage (W) level to define the back-end system's minimum power ON consumption. (The ECO-1000 will define the back-end system as ON/OFF depending on the wattage (W) level is above/bellow the adjusted level.		
7	Vi_Off_Bz	Set the duration for the buzzer sound to beep. If the value is O(s), the buzzer will not make a sound.		
8	Backlight	Set the ON duration for the LCM backlight display. If the value is 999(s), the LCM backlight will always ON.		

L2: Edit Parameter			
No.	Item	Description	
9	Chg_Mode	Current Charging Mode	
10	All Set Default	Load default configuration	

Note:

Set the delay time value to 9999(s) for the ECO-1000 to freeze (not execute) the delay countdown of the selected mode.

• LCM Page 2 - Edit Parameter for BATTERY Mode

L2: Edit Parameter			
No.	ltem	Description	
1	BATTERY Mode L2: Edit Parameter	Page	
2	MB_On_Pw	Set the wattage (W) level to define the back-end system's minimum power ON consumption. (The ECO-1000 will define the back-end system as ON/OFF depending on the wattage (W) level is above/bellow the adjusted level.	
3	Vi_Off_Bz	Set the duration for the buzzer sound to beep. If the value is 0(s), the buzzer will not make a sound.	
4	Backlight	Set the ON duration for the LCM backlight display. If the value is 999(s), the LCM backlight will always ON.	
5	Chg_Mode	Current Charging Mode	
6	All Set Default	Load default configuration	

Note:

Setting the delay to 9,999 (s) will equal to 0 (s) for these items:

- Vo_On_DLY
- Vin_MB_Off
- IGN_On_Dly
- IGN_MB_Off

Setting the delay to 9,999 (s) will freeze the countdown for these items:

- Vo_Off_Dly
- Backlight

2.4 GUI Installation

2.4.1 Installing the GUI on Windows

Download the driver from www.premioinc.com

The zip folder contains three files:



Step 1: Install .NET Windows Desktop Runtime

windowsdesktop-runtime-5.0.17-win-x64

	Windows Desktop Runtime
	The .NET Windows Desktop Runtime is used to run Windows Forms and WPF applications, on your computerNET is open source, cross platform, and supported by Microsoft. We hope you eryoy it!
1.00	By clicking Install, you agree to the following terms.
.NET	Privacy Statement Licensing Information for INET



Step 2.1: The GUI shortcut will appear after installation is completed.

Click to open the GUI window >>





Uninstall or Debug the ECO-1000 Management Software with SETUP

- Select Repair to Debug
- Select Remove to Uninstall





2.5 GUI Setup

2.5.1 GUI Window



SuperCAP Power Backup Status

2.5.2 GUI: Status Setting

• Select Connected COM Port

Port:	~	O Select a port to connect
	COM1 COM2 COM3 COM4	

Port	Description	
COM X	Select Connected COM Port after connecting to ECO-1000's	
(COM1, COM2, COM3, etc)	COM or USB port	

• Current Model State

Model: O ECO-1000-8S	\circ	ECO-1000-16S
----------------------	---------	--------------

Model ID	Indicator Color	Description
ECO-1000-8S	ECO-1000-8S O ECO-1000-16S	Auto detect ECO-1000 with
ECO-1000-16S	○ ECO-1000-8S ● ECO-1000-16S	8x / 16x supercapacitors
2.5.3 GUI: SuperCAP Power Backup Status



SuperCAP Power Backup Stat	Good Temp Sensor Firmware Version LCM Version 47 °C 1.0 1.0			
ECO-1000 Status		Description		
SCP Level	Supercapacitor Energy Level			
SCP Health	Supercapacitor Health Status			
Temp Sensor	On-Board Temperature Sensor			
Firmware Version	ECO-1000's MCU Version			
LCM Version	LCM's MCU Version			

SCP Health Note:

- 1. Every 24 hours, the ECO-1000's MCU updates the daily supercapacitor health.
- 2. Accurate supercapacitor health monitoring is supported within -25°C to 40°C temperature environments.
- 3. SCP Health Status provides an estimation guide for supercapacitors replacements.

C		ECO-1000 Status			Description
DC In Voltage	23.99 V	DC In Voltage			DC In Voltage Level
DC Out Voltage Power Out	23.95 V 7 W	DC Out Voltage			DC Out Voltage Level
Tower out		Power Out			Power Out Wattage Level
		ECO-1000 Status	Indicato	or Color	Description
DC In Status	•	DC In Status	Green	/Blank	Power In Detection Indicator
DC Out Status	•	DC Out Status	Green	/Blank	Power Out Detection Indicator
Back-End System Status	•	Back-End System Status Green/E		/Blank	Back-End System ON Detection Indicator
	Countdov	vn Time (s)	-		
Timer	0 10	ECO-1000 Status De		Description	
	1 30	Timer			Delay Time Countdown ountdown stages will be executed in order from stage 0 to stage 2
C	ountdown Stag	es			

2.5.4 GUI: Operation Mode

Operation Mode Normal Bac	kup 🔘	Ignition Control	0	Battery Mode O
ECO-1000 Status		Indicator Color		Description
Normal Backup	Normal Backup 🔵	Ignition Control 🔘	Battery Mode 🔘	
Ignition Control	Normal Backup 🔘	Ignition Control 🔵	Battery Mode 🔘	Current Selected Mode
Battery Mode	Normal Backup 🔘	Ignition Control 🔘	Battery Mode 🔵	

Note:

- MODE SWITCH can only be changed physically on the ECO-1000.
- When MODE RESET button is pressed, the DC-Out (Vout) will be cut.
- It's recommended to turn off the backend system beforehand.

Setup from the GUI

Vormal Backup	Ignition Control	Battery Mode
Power Applied Setting	IGN Control Settings	
Power On Delay (S) 5	IGN ON to DC Out Delay (S) 1	0
Power On Delay (3) 5	IGN OFF to SHDW After Delay (S)	3
Power Loss Setting	IGN SHDW After Settings	
Shutdown After (S) 10	Cut-off DC Out (S) 3	0
	Power Loss Setting	
Cut-off DC Out (S) 30	_	0
	(Click Update button	for configure setup)
System PC Active Status Determined by Charging Mode Buzzer Setting (S)[0~999] LCM BackLight (S)[10~999] Normal Backup Power Applied Setting Power On Delay (S)[0~9999]	Quick Quick Normal 1 999 Ignition Control IGN Control Settings IGN ON to DC Out Delay (S)[0~99	
Power Loss Setting Shutdown After (S)[0~9999] Cut-off DC Out (S)[0~9999]	IGN OFF to SHDW After Delay (S)[IGN SHDW After Settings 10 Cut-off DC Out (S)[0~9999] Power Loss Setting 30 Shutdown After (S)[0~9999]	30 10
		Update



ECO-1000 | User's Manua

Chapter 2: LCM/GUI Description			ECO-1000 User's Manual
	Normal Backup Power Applied Setting Power On Delay (S)[0~9999]	5	
	Power Loss Setting		
	Shutdown After (S)[0~9999]	10	
	Cut-off DC Out (S)[0~9999]	30	

Normal Backup Mode	Setting	Description
Power Applied Setting	Power ON Delay (Vo_On_Dly/OED)	Upon receiving power from the DC-IN port, the ECO-1000 initiates a delay time countdown before sending V-out to power the backend system.
Dower Loss Cotting	Shutdown After (Vin_MB_Off/PBD)	Upon a power loss from DC-IN port, the ECO-1000 initiates a delay time countdown before sending a Power-Off signal to the backend system.
		Right after the Vin_MB_Off (PBD) countdown ends, the ECO- 1000 begins its delay time countdown to completely stop the DC-Out voltage to the backend system.

Ignition Control IGN Control Settings	
IGN ON to DC Out Delay (S)[0~9999]	5
IGN OFF to SHDW After Delay (S)[0~9999]	5
IGN SHDW After Settings	
Cut-off DC Out (S)[0~9999]	30
Power Loss Setting	
Shutdown After (S)[0~9999]	10

Ignition Control	Setting	Description
ICN Control Sotting	IGN-ON to DC-Out Delay (IGN_On_Dly)	Upon receiving DC-IN power or IGN-ON signal, the ECO-1000 initiates delay time countdown before sending V-out to power the backend system.
IGN Control Setting	IGN-OFF to SHDW After Delay (IGN_MB_Off)	Upon receiving an IGN-Off signal, the ECO-1000 initiates a delay countdown before sending a power-off signal to the back-end system.
IGN SHDW After Setting	Cut-off DC Out (Vo_Off_Dly/ODD)	Right after the Vin_MB_Off (PBD) countdown ends, the ECO-1000 begins its delay time countdown to completely stop the DC-Out voltage to the backend system.
Power Loss Setting	Shutdown After (Vin_MB_Off/PBD)	Upon a power loss from DC-IN port, the ECO-1000 initiates a delay time countdown before sending a Power-Off signal to the backend system.

Note:

Set to 9,999s to freeze the delay countdown time on Cut-off DC Out (Vo_Off_Dly). This will make the ECO-1000 to continuously send DC-Out (Vout) to the backend system.

2.5.5 GUI: Common Settings

tem		AND CATESY
PC Active Status Determined by (W)	3	174
Charging Mode	Quick O Normal O	
Buzzer Setting (S)	1	
LCM BackLight (S)	999	🐐 – eke

Setting	Description
PC Active Status Determined by	Set the wattage (W) level to define the back-end system's minimum power ON consumption. The ECO-1000 will define the back-end system as ON/OFF depending on the wattage (W) level is above/bellow the adjusted level.
Charging Mode	Set the Normal/Quick charging mode based on the adapter's specifications. Please refer to the Adapter Configurations below.
Buzzer Setting (S)	Set the time length for the buzzer sound to beep when the main power source gets cut off. If the value is 0(s), the buzzer will not make a sound.
LCM Backlight (S)	Set a time length for the LCM display backlight to standby. If the value is 9999(s), the LCM backlight will continuously standby.

			Adapter	
Charging Mode	Watt	Voltage	Current	P/N
	60W	12V	5A	1-E09A06001
Nerreal	120W	24V	5A	1-E09A12002
Normal	220W	24V	9.2A	1-E09A22102
	280W	24V	11.67A	1-E09A22801
Quick	220W	24V	9.2A	1-E09A22102
Quick	280W	24V	11.67A	1-E09A22801

*To use output voltage 24V DC, ECO-1000 input voltage must be 24V- 35V

Chapter 2: LCM/GUI Description ECO-1000 I User's Manual • DC Out Voltage • • DC Out Voltage • • 12 V • Export Config Load Config Firmware Update Load Default DC Out Voltage Setting Description 12V DC-OUT Voltage options for power delivery to the back-end system.

Note:

24V

- 1. Please confirm that your back-end system supports the selected Voltage Level (12V or 24V).
- 2. Please unplug all cables to the connected system before switching the Voltage Level.
- 3. Failure to comply with any of these steps correctly might damage the supercapacitor and the back-end system.
- 4. The LCM L1: Menu Display Data will show 12N for 12V and 24N for 24V.



*To use output voltage 24V DC, ECO-1000 input voltage must be 24V- 35V

**Different voltage input/output can damage the systems. Ensure ECO-1000 Voltage Out setting matches the voltage input of external system.

***For example, If the external system has a fixed voltage of 12V DC IN, the ECO-1000 must be configured for 12V DC OUT.

Setting	Description
Export Config	Export file with ECO-1000's pre-selected settings and parameters.
Load Config	Import file with ECO-1000's pre-selected settings and parameters.
Firmware Update	Update ECO-1000's MCU/LCM Firmware.
Load Default	Reset ECO-1000 to its default configuration.

Chapter 3

System Setup

3.1 Charge and Discharge

The ECO-1000 EnergyPack have more than 10 years of lifespan with 500,000

charging/discharging cycles.

3.1.1 Charge Time

The ECO-1000 support various power supply adapters for Normal and Quick Charge. The ECO-1000 support 12V to 35V of power supply input.

ECO-1000 Normal Charge and Quick Charge Time from 0% to 100%

Power Supply Adapter	Normal	8x SuperCAP	16x SuperCAP	Quick	8x SuperCAP	16x SuperCAP
60W (12V 5A)	\checkmark	3m47s	7m30s			
120W (24V 5A)	\checkmark	3m17s	5m52s			
220W (24V 9.2A)	\checkmark	3m15s	5m52s	\checkmark	2m23s	4m21s
280W (24V 11.67A)	\checkmark	3m15s	5m50s	\checkmark	2m23s	4m23s

*Ambient Temperature 25°C

**MCU firmware: 1.0

3.1.2 Discharge Time

The ECO-1000 can be configured with 12V or 24V DC OUT to power external system.

Discharge time of the ECO-1000-8S and ECO-1000-16S with 12V and 24V systems.

	8x Sup	8x SuperCAP		er CAP
Load	12V	24V	12V	24V
200W	n/a	n/a	n/a	23s
180W	n/a	n/a	n/a	49s
160W	n/a	33s	n/a	1m 15s
140W	n/a	52s	n/a	1m 42s
120W	n/a	1m08s	n/a	2m 16s
100W	1m 10s	1m28s	2m 24s	2m 52s
80W	1m 32s	1m55s	3m 10s	3m 55s
60W	2m 11s	2m40s	4m 33s	5m 17s
40W	3m 23s	4m12s	6m 50s	8m 35s

*Ambient Temperature 25°C

**MCU firmware: 1.0

***This is tested with continuous and constant load of power wattage (W) output

3.2 Mode Configuration

The ECO-1000 EDGEBoost EnergyPack has three operating modes:

- Normal Backup Mode
- Ignition Control Mode
- Battery Mode

When a power outage occurs, ECO-1000 can provide power redundancy with three power backup modes to allow the system to safely shutdown or extend the operating time. These three modes are mainly utilized for BOX PC, Panel PC, or other related industrial controllers and systems that can receive 12V/24V of power. The following sections show illustrations and descriptions for each connection mode.

3.2.1 Normal Backup Mode



Normal Backup Mode

- ECO-1000's DC IN port receives power from a power adapter connected to an AC power plug.
- ECO-1000's DC OUT port sends power to the connected system.
- ECO-1000 sends power ON/OFF signal for safe shutdown.
- ECO-1000 automatically detects power outages and provides power backup.

ECO-1000 can set the delay time countdown for these parameters:

LCM	GUI	Description
Vo_On_Dly	Power On Delay	Upon receiving power from the DC-IN port, the ECO-1000 initiates a delay time countdown before sending V-out to power the backend system.
Vin_MB_Off	Shutdown After	Upon a power loss from DC-IN port, the ECO-1000 initiates a delay time countdown before sending a Power-Off signal to the backend system.
Vo_Off_Dly	Cut-off DC Out	Right after the Vin_MB_Off (PBD) countdown ends, the ECO-1000 begins its delay time countdown to completely stop the DC-Out voltage to the backend system.

Chapter 3: System Setup

3.2.2 Ignition Control Mode



Ignition Control Mode

- ECO-1000's DC IN port receives power from an in-vehicle power supply.
- ECO-1000 IGN port receives ignition signal from the vehicle.
- ECO-1000's DC OUT port sends power to the connected system.
- ECO-1000 connects to PWR BTN (power button) to send power ON/OFF signal.
- ECO-1000 automatically detects power outages/ignition signal and provides power backup.

ECO-1000 can set the delay time countdown for these parameters:

LCM	GUI	Description
IGN_On_Dly	IGN ON to DC Out Delay	Upon receiving DC-IN power or IGN-ON signal, the ECO-1000 initiates delay time countdown before sending V-out to power the backend system.
IGN_MB_Off	IGN OFF to SHDW After Delay	Upon receiving an IGN-Off signal, the ECO-1000 initiates a delay countdown before sending a power-off signal to the back-end system.
Vin_MB_Off	Shutdown After	Upon a power loss from DC-IN port, the ECO-1000 initiates a delay time countdown before sending a Power-Off signal to the backend system.
Vo_Off_Dly	Cut-off DC Out	Right after the Vin_MB_Off (PBD) countdown ends, the ECO-1000 begins its delay time countdown to completely stop the DC-Out voltage to the backend system.

Click Here To See Cable Routing Guide >>

3.2.3 Battery Mode



Battery Mode

- ECO-1000's DC IN port receives power from an in-vehicle power supply.
- Ignition Signal (IGN IN) connects directly to the system for Power On/Off.
- ECO-1000's DC OUT port continuously delivers DC-Out (Vout) power to the connected system without delay time countdown.

Click Here To See Cable Routing Guide >>

3.3 Compatible List

ECO-1000 Support Model List

	Model		Sei	ries		Note
	Fanless Mini Rugged Computers	1000-J1900	1000-EHL			
RCO	Compact High-Performance Fanless Computers	3000-KBL-U	3000-KBL	3000-CFL	3000-CML	
	AI Edge Inference Computers	6000-KBL	6000-CFL	6000-CML	6000-ADL	Only support 24V for ADL
BCO	Rich I/O Fanless Mini Computer	1000-J1900	1000-EHL	2000- WHL-U	2000-RYZ	BCO-2000 w/ Customized Power Switch Cable, w/ 12V Adapter Only
ACO	EN50155 In-Vehicle Fanless Computers	6000-KBL	6000-CML			
VCO	Machine Vision Industrial Computers	6000-KBL	6000-CFL	6000-ADL		Only support 24V for ADL
WCO	Waterproof Edge Computers	3000-KBL-U	3000-EHL			w/ Customized M12 Power Switch Cable
PC/VIO	IP65 Modular Industrial Panel PC	100-J1900	100-EHL	100-KBL-U		
PC/MX	IP65 Modular Industrial Panel Display	MX100H				w/ 1x PC System,
SIO	IP67-IP69K Stainless Steel Industrial Panel PC	200				w/ Customized M12 Power Switch Cable

	Model Series						
	RCO-1000- J1900		RCO-1000-EHL		RCO-3000-KBL- U		RCO-3000-KBL
	RCO-3000-CFL		RCO-3000-CML		RCO-6000-KBL		RCO-6000-CFL
	RCO-6000-CML		BCO-1000- J1900		BCO-2000- WHL-U BCO-2000-RYZ		ACO-6000-KBL
	ACO-6000-CML		BCO-1000-EHL		VCO-6000-KBL		VCO-6000-CFL
0000	WCO-3000- KBL-U		WIO IP67 Rugged Industrial Panel PC		SIO IP67-IP69K Stainless Steel Industrial Panel PC		VIO IP65 Modular Industrial Panel PC or Touch Monitors

3.4 Installing Wall Mount Kit

3.4.1 Wall Mounting

(Bottom View)

Lock the wall kit with 8 screws



3.4.2 DIN Rail Mounting (Optional)

(Back View)

Lock the wall din rail mount kit with 8 screws



Chapter 4

Cable Routing Guide

4.1 Normal Backup Mode

4.1.1 ECO-1000 → VIO-W224R/PC100



No.	item	No.	item
1	Power Adapter Cable	2	DC OUT Power Cable
3	Power Switch Cable		

4.1.2 ECO-1000 → RCO-1000-EHL → Display



No.	item	No.	item
1	Power Adapter Cable	2	DC OUT Power Cable
3	Power Switch Cable	4	DP Cable

More references (Contact Us For More information on product cabling and compatibility)

- ECO-1000 \rightarrow RCO-1000-EHL \rightarrow VIO-W224R/MX100H
- ECO-1000 \rightarrow SIO-W224R

- * ECO-1000 \rightarrow RCO-3000-CFL \rightarrow Display
- ECO-1000 \rightarrow RCO-6000-CML \rightarrow Display

4.2 Ignition Control Mode

4.2.1 ECO-1000 → VIO-W215R/PC100



No.	item	No.	item
1	Power with IGN signal Y Cable	2	DC OUT Power Cable
3	Power Switch Cable		

4.2.2 ECO-1000 → WCO-3000 → Display



1	No.	item	No.	item
	1	Power with IGN signal Y Cable	2	M12 Power Cable
	3	M12 Power Switch Cable (Optional)	4	M12 VGA Cable

More references (Contact Us For More information on product cabling and compatibility)

- ECO-1000 \rightarrow BCO-2000 \rightarrow VIO-W215R/MX100H
- ECO-1000 \rightarrow BCO-1000 \rightarrow Display

• ECO-1000 \rightarrow SIO-W215R

• ECO-1000 \rightarrow BCO-2000 \rightarrow Display

4.3 Battery Mode

4.3.1 ECO-1000 \rightarrow SIO-W215R



No.	item	No.	item
1	Power Cable	2	M12 Power with IGN signal Y Cable
3	Power Switch Cable		

4.3.2 ECO-1000 \rightarrow RCO-3000 \rightarrow Display



No.	item	No.	item
1	Power Cable	2	DC OUT with IGN signal Y Cable
3	Power Switch Cable	4	DP Cable or VGA Cable

More references (Contact Us For More information on product cabling and compatibility)

- ECO-1000 \rightarrow VIO-W215R/PC100
- ECO-1000 \rightarrow WCO-3000 \rightarrow Display

- * ECO-1000 \rightarrow RCO-1000 \rightarrow Display
- ECO-1000 \rightarrow ACO-6000-CML \rightarrow Display

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