

Calypso User Manual

	1
Calypso User Manual	1
Introduction	2
Getting started	2
Connecting your SUEX devices	3
Connecting a new device	3
Working with a paired device	4
Battery	4
NFC Battery types	4
Eron dashboard	5
Dives (dive list)	6
Notes	7
Motorboard	8
Motor acceleration	8
Glossary	9
Tips & FAQ	9
Troubleshooting	9
I cannot connect to the battery	9
Downloading the dive log gives error	9
Handy tips	10
How do I unpair my device	10
How can I see the specific timestamp details of my dive log?	10
Can I erase only one dive log from Eron	10
Firmware updates	11
Connection with multiple smartphones to one device	11
I keep looking at my dive logs all the time	11

Introduction

Welcome to the Calypso world! The following user guide will help you with the first steps through the Calypso mobile application.

The application was developed to:

- stay connected with your Suex diving equipment
- have instant access to your essential data before and after the dive
- monitor the performance status of your Suex equipment
- configure the basic parameters before your dive
- have even more fun during your diving adventures

Getting started

Once you have downloaded the Calypso app from the Google Play store or Apple app Store, make sure your Bluetooth on your mobile device is switched on.

When opening the app for the first time you are requested to accept the legal terms and conditions. By Accepting you will be permitted to start using the app.

Calypso mobile app version 2.0 is supported on the platforms Android 6.0, iOS 11.0 or higher. The smartphone hardware needs to properly support the BT/BLE/NFC and other standard functions, according to the official standards. Any smartphone hardware malfunctions might hamper the application functionality and therefore the manufacturer (Suex) cannot be liable for those errors.

Connecting your SUEX devices

Make sure that your device is active, charged and the Bluetooth is switched on (Eron).

Connecting a new device

IOS

In the app's main menu navigate to: "*Add new Bluetooth device*", click "*Scan Bluetooth devices*". All active Suex devices will appear.

By clicking on "add device" you will pair your device with the mobile app.

The device will automatically appear in your list of devices. (See device menu) The reliability of your connection is directly influenced by the distance between your smartphone and the connecting device. Make sure the distance is as short as possible.

		il 4G 💷	11:09 7	.1 4G	11:09 7	••1 4G
SU	EX Calypso		Add new device		Add ne	ew device
:=	ERON dashboards	>	Seen blueteeth devisee			
=	Batteries	>	Scan bluetooth devices		Scan bluetooth devi	ices
:=	DPV Motors	>	ERON DASHBOARD SUEX_ERON000002	Add device	ERON DASHBOARD SUEX_ERON000002	Add device
0	Add new bluetooth device	3				
9 0 0	About Download user guide	> mpty.			New Device SUEX_I added to y	e device ERON000002 was our device list.
		lex			Cancel	ок
De	evice alread	dy paired	ADD DEVI	CE		
			ADD DEVI	CE		
De	evice not pa	aired yet	ADD DEVIC			
	wice blueto	oth codin	a.			

Device bluetooth coding:

- Batteries: SUEX_BATTxxxxx_BT
- Eron Dashboard: SUEX_ERON xxxxxx_BT
- DPV Motors: AZxxxxxxxxx

Note: this process might slightly differ between the Android and IOS devices

Working with a paired device

Battery

In the battery list menu will all your paired battery units appear.

By tapping anywhere on the battery window you will enter the battery detail menu. To read the battery data again click on *"read battery"*. (note, the battery must be active! This you reach by pressing the scooter trigger or keep the battery on the charger. The battery Bluetooth is active only 1 minute after pressing the trigger! In this interval only you can pair your battery and read the data)

You can give your battery a custom name by simply rewriting the device name in the menu. Note that the device Bluetooth name will remain unchanged.

To remove your device just press the ellipsis button and press delete device.

14:02 🕈	al) 40 📖)	14:02 🕈	, 1 46 📖	14:03 🕈	,1 4G 📖)	14:04 🕈	•11 40 💻
Battery List	st	Back Battery SUEX	_BATTO	Kentery SUEX	_BATTO	Kerry SUEX	BATTO
	-	Read battery		Read battery		Read battery	
SUEX_BATTOOO3	73						velete device
CHARGE LEVEL		Name SUEX_BATT000373		Name SUEX_BATT000373		Name SUEX_BATT000373	
76%		Source	BLE	Source	BLE	Source	BLE
→ Details	6 days ago	Serial number	AZ1128180359	Serial number	AZ1128180359	Serial number	AZ1128180359
		Firmware version	2.23	Firmware version	2.23	Firmware version	2.23
		Read time	8. 12. 2020 15:49	Read time	8. 12. 2020 15:49	Read time	8. 12. 2020 15:49
		Charge level	76%	Charge level	76%	Charge level	76%
		Full charge cycles	5	Full charge cycles	5	Full charge cycles	5
		Partial charge cycles	28	Partial charge cycles	28	Partial charge cycles	28
		Last charge date	6. 11. 2020 17:20	Last charge date	6. 11. 2020 17:20	Last charge date	6. 11. 2020 17:20
		Pack voltage	27.1 V	Pack voltage	27.1 V	Pack voltage	27.1 V
		Temp external	19.0 °C	Temp external	19.0 °C	Temp external	19.0 °C
		Cell voltage (V)		Cell voltag	10 (V)	Cell voltag	e (V) Cell 03
	_	4.0 3.5 2.5 2.5 1.5		4,0 3,5 2,5 2,5 1,5		8.5 3.0 2.5 2.0 1.5	

NFC Battery types

Batteries equipped with the NFC chip (older versions) do not have to be paired. You can simply place your smartphone on the top of the battery pack and your data will be red out. The battery will appear in the same menu as the Bluetooth type batteries.

Eron dashboard

In the Eron dashboard list will appear all your paired Eron devices. By clicking anywhere on the Eron window you will enter the detail menu. Before reconnecting, do not forget to switch on the Bluetooth on your Eron.

On the top bar you have a choice of 4 Tabs: Dives, Paths, Notes, Device

In the dives menu, all the dive logs will appear. You can see the log details only after downloading the log to your smartphone.

You can give your Eron a custom name by simply rewriting the device name in the menu. *Note: The device Bluetooth name will remain unchanged.*

14:47 1	ati 🕆 🔳	13:06 1		nti 4G 🔳	13:09 🛪	uli 46 🔲
ERON Dashboard	s list	K Back SL	JEX_ERON0000	002	<pre>Gack SUEX_E</pre>	RON000002
		Dives	Notes	Device	Dives	Notes Device
SUEX_ERON00000	2	Connect)		Disconnect	
BATTERY CHARGE		Dive #26 - 7. IMMERSION 14:51 Delete	11. 2020 Emersion 15:53	> DURATION 1h 02m	Dive #24 - 7. 11. 203	20 > RSION DURATION 153 1h 02m
→ Details	minutes ago	Dive #25 - 7. IMMERSION 12:31 Delete	11. 2020 EMERSION 13:08	> Duration Oh 36m	Dive #23 - 7. 11. 202 MMERSION EVE 12:23 12 Download	20 IRSIGN DURATION II:25 Oh 01m
		Dive #24 - 7. IMMERSION 12:27 Delete	11. 2020 Emersion 12:29	> DURATION Oh 01m	Dive #22 - 7. 11. 202 IMMERSION ENE 11:29 12 Download	20 RSION DURATION :23 Oh 53m
		Dive #23 - 7. IMMERSION 12:23 Download	11. 2020 Emersion 12:25	DURATION Oh 01m	Dive #21 - 1. 7. 2020 IMMERSION EME 12:38 14 Download Download) IRSION DURATION IL:16 1h 37m
	_	Dive #22 - 7.	11. 2020 EMERSION 10:02		Dive #20 - 30. 6. 20)20 > IRSION DURATION

Dives (dive list)

In the sub-tab dives, all your dive logs with relevant detail parameters will show.

The mobile app can download and store your logs. You can view them later, even when not connected to your Eron.

While using the Sinapsi nose also the GPS data with the map chart will be displayed.



- ERASE ALL DIVE LOGS button will erase all your dive logs from Eron. The logs which you have downloaded to the app prior erasing will remain in your app until you delete them one by one. The rest will be lost.
- Eron is connected, you can view the log by tapping anywhere on the dive
- You can delete the dive log from the app and it will still remain on your Eron. You can download it later again.

Dive log

Once you have downloaded the dive log to your device, the dive details are displayed on the details page. By tapping anywhere on the graph, the depth, temperature and DPV battery status will be displayed.



Notes

You need to be connected to Eron in order to write the notes. Only the basic alphabet characters are allowed. (0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz-.? %°!:>/<+_)

By tapping APPLY you will send the notes to your Eron device. By tapping CLEAR all notes will be erased from your Eron and the app.

Notes in your Eron have two pages. You can select which page you want to edit by selecting (page 1, page 2).



Motorboard

For security reasons is the communication with DPV motors highly encrypted. You need an internet connection on your smartphone to perform any communication with your DPV.

In the DPV motor list will appear all your paired DVPs. By tapping anywhere on the DPV window you will enter the detail menu. For connecting your DPV needs to be powered on.

You can give your DPV motor a custom name by simply rewriting the device name in the menu. Note that the device Bluetooth name will remain unchanged.

To receive an updated total hour count you need to switch the DPV on and off between readings. Total hour count represents the time when the DPV was switched on (Not the total time on trigger)



Motor acceleration

By sliding over the acceleration ramp scale you can adjust the motor acceleration curve. Do not forget to press "*apply changes*" otherwise the command will not be executed.

07	
CONNECT	APPLY CHANGES
Name	and the second
AZ1106145523	
Serial number	AZ1106145523
Motor acceleration	51
Θ	•
Low	163
Total hour count	63:46:13



Glossary

A device connectable through the Bluetooth wireless technology
Mobile application you with the your diving equipment
Voltage of the separate cell inside battery back
Charge status of your device expressed in % of the total capacity
diver propulsion vehicle
End of the dive
Battery capacity at the end of the dive
Device monitoring the DPV parameters and your dive profile
Count of charging cycles when the 100% charge level has been
Start of the dive
Start curve of the motor when the trigger is pressed
The voltage of the complete battery at the output connector
Count of charging cycles when the battery was not completely
Time when the data have been acquired from the dayies
Time when the data have been acquired from the device
lype wireless connection
Battery capacity at the beginning of the dive
Battery temperature on the outside of the pack.
Time during the dive spent with the DPV running.
Time when the DPV was switched on (Not the total time on trigger)

Tips & FAQ

Troubleshooting

I cannot connect to the battery

Activate the battery Bluetooth by pressing the trigger or connecting to the charger. The battery Bluetooth is active only 30sec after the motor stops running. Only in this interval you can readout the data. This is to prevent the battery discharge.

Downloading the dive log gives error

Decrease the distance between the smartphone and the Eron.

Check the battery status in your Eron. (half empty battery might influence the connection quality)

Move further away from other electronic devices especially laptops or desktop computers, or other Bluetooth devices.

Handy tips

How do I unpair my device

Go to your smartphone Bluetooth settings. Only there you can unpair your device. After that it will also disappear from the list of your new devices to pair until you press "*discover unpaired devices*" again. This operation however will not remove the device from your list of devices in the device menu. To delete the device info from the device menu (e.g. list of Batteries) press the green button and select "*Delete device*"

How can I see the specific timestamp details of my dive log?

Just slide over the graph in your dive log. The detail info will appear. You can also choose which values you want to see on the graph. Simply click on the legend of the graph.



Can I erase only one dive log from Eron

No, you can only erase all dive logs from Eron. The downloaded logs will remain in your app until you delete them as well. Firmware updates

Time to time the manufacturer might release a new firmware update for your device (Eron or Battery).

You will be automatically notified by an icon on your device tile.

SUEX_ERON000001	I_BT
Section 4.1 Sectio	
battery voltage 1.27 V	
→ DETAILS	7 hours ago

Go to the details of your device and follow the instructions.

Once you will perform a firmware update make sure that your device as well as the smartphone are fully charged or on the power supply.

Prevent any disturbances by letting the Calypso app go to the background or any other activities (phone calls, etc.)

Prevent disturbance by any other Bluetooth devices by moving them further away.

Connection with multiple smartphones to one device

You can connect to a device by only one smartphone at a time. Make sure you get disconnected from one smartphone before connecting with another one.

I keep looking at my dive logs all the time Go diving.