

EW OBU (U850).

User manual.





Thank you for purchasing the EW OBU. This manual shows how to operate the device smoothly and correctly. Please read this manual carefully before using this product.

Intended usage

The On-Board Unit (OBU) is intended to be used for electronic toll collection and other telematic services and may be used only for these purposes, unless explicitly stated otherwise. Any other use will be considered to be a prohibited misuse and may result in any claims being denied.



The EW OBU may not be opened or manipulated in any way other than those stated in this manual and in the instructions from Eurowag. Only the original Eurowag charging cable and accessories should be used.



Keep the EW OBU within a temperature range of -20 °C to 85 °C, away from fire, high humidity or anything which could damage the device. Extreme temperatures can cause deformation of the EW OBU and decrease the capacity and durability of the battery.



Switch the EW OBU into offline mode (see Offline mode and return of EW OBU) in places where the use of electronic devices is prohibited.



Handling of the EW OBU while driving is not permitted! The buttons are locked to prevent any operation during vehicle movement (see EW OBU Locked mode).



As an electronic device, any EW OBU device not in use should not be discarded as trash but should be returned to Eurowag along with accessories and cables.



Do not remove the batteries from the EW OBU. Return the complete EW OBU to the address of our partner <u>UPS SCS</u>. The partner address can be found at the end of the section <u>Offline</u> <u>mode and return of EW OBU</u>. Please contact Eurowag Customer Care for further information.









Table of contents

1.	Package content	4
2.	EW OBU device	4
3.	Installation	5
4.	Initial setup	6
5.	Setting the number of axles	8
6.	Setting vehicle weight class	9
7.	LED indications	. 10
8.	Toll domain statuses	. 14
9.	Audio signal when operating on toll road	. 15
10.	Display	. 17
11.	Notifications	. 17
12.	Messages	. 18
13.	Menu	. 19
14.	EW OBU Battery	. 23
15.	EW OBU Locked mode	24
16.	Offline mode and return of EW OBU	. 25
17.	General rules	. 27
18.	Eurowag Customer Care	. 28



All EW OBU pictures are for illustrative purposes only and may vary from the actual product! In addition, you may have a different version of the graphical resources loaded in the EW OBU (see Menu).

1. Package content



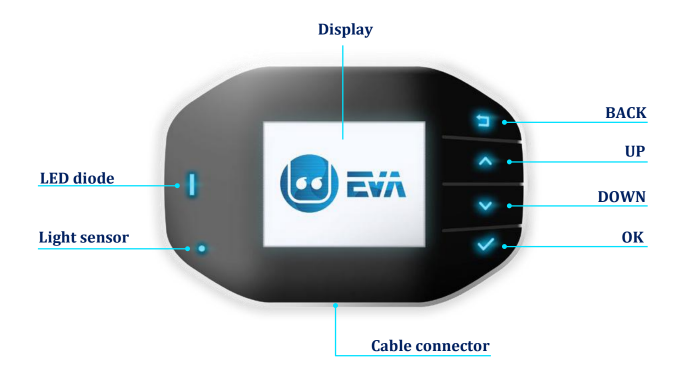
Please check the package contents to ensure it contains the following items and that nothing is missing:

- EW OBU with fixing tape
- EW OBU has a sticker on back-plate
- Surface cleaner
- Quick start manual
- Charging cable for 12V cigarette lighter connector
- Optional: Additional cables / accessories depending on ordered package / installation type



If something is missing or damaged, do not use the EW OBU and contact Eurowag Customer Care immediately.

2. EW OBU device



- **LED diode** uses different colours to provide information about the EW OBU and toll service status.
- Light sensor.
- BACK, UP, DOWN and OK buttons are used for menu function selection.
- Cable connector is used to connect the EW OBU to the vehicle and power supply.

3. Installation



The EW OBU cannot be used in vehicles with metalized windshields (heated windshield, infrared reflective windshield, etc.). The windshield must be non metalized or contain areas without metallization for the EW OBU to function.



Please consider different windshield characteristics (e.g. metalized or unmetallized areas), depending on the kind of windshield in your vehicle. Check the windshield characteristic in the documentation of your vehicle. Some windshield coatings might hinder communication between the EW OBU and the GPS / GSM / or other system used for toll collection.



The driver is responsible for the proper installation of the EW OBU. The EW OBU should be installed in the middle of the lower part of the inside of the windshield. Objects, including the wipers in their resting position, must not obstruct the EW OBU. The EW OBU must not obstruct the driver's view in any direction.

- A. Before mounting the EW OBU, the installation area the lower part of the inside windshield in the center must be cleaned with the enclosed surface cleaner.
- B. Remove the protective foil from the screen. Foil not removed can damage the EW OBU!
- **C.** Remove the protective foil from the tape and stick the EW OBU to the cleaned area of the windshield with the buttons on the right-hand side.



D. Connect the EW OBU to the 12V cigarette lighter socket using the charging cable provided.





The EW OBU is designed to be used with a voltage range of 8 V - 42 V DC. Voltages outside of the stated range must not be used.



The EW OBU should be connected to a power supply for proper operation of the device during driving and toll collection.

There are 3 main installation types:

- Basic connection 12V cigarette lighter socket
- **Combined connection with the OBD dongle** For more information contact Eurowag Customer Care or visit our website.
- Connection with full readings of vehicle operating information The wiring of the vehicle CAN BUS
 + tachograph This installation must be done by service technicians. For more information contact
 Eurowag Customer Care.

4. Initial setup

- A. Connect the EW OBU to the power supply to turn it on. The **Welcome screen** will display.
- **B.** Use \uparrow or \downarrow to select the required language from list and confirm the selection with the \checkmark button.



Welcome screen (A)



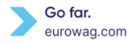
Screen for language selection (B)

C. Wait for personalization data. Personalization data contains the vehicle data that was provided when the vehicle was registered online.



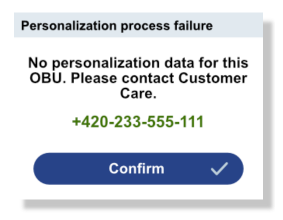
The personalization of the EW OBU requires a strong GSM signal to work

D. In case of error messages, please follow the on-screen instructions.









Screen displaying error message (D)

- E. Confirm your vehicle license plate number (LPN).
 - If the licence plate number is correct, select the **Confirm** option.
 - If the licence plate number is not correct, select **Not OK**. Follow the on-screen instructions.

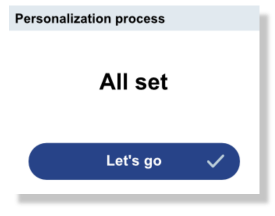


Screen to confirm LPN (E)

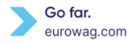


Screen after Not OK (E)

F. When the initial setup process is completed, press ✓ button and start using EW OBU.



Screen after Confirm LPN (F)





It is the user's responsibility to check the displayed vehicle license plate number (country code + LPN) and all vehicle data in the **Menu**. Select the **Vehicle** and compare the information displayed with that of the actual vehicle. If the data is not correct then contact Eurowag Customer Care and do not use the EW OBU.

Vehicle information	1/2 💟
EPN 123	
Emission Class (V.9)	EURO 6
Vehicle Category	М3
Number of Vehicle-Train Axles	3
Number of Vehicle Axles (L)	3
Dimensions	
Vehicle Weight (F.2)	7490
Vehicle-Train Weight (F.3)	15000
Kerb Weight (G)	5000

Screen displaying Vehicle information

5. Setting the number of axles

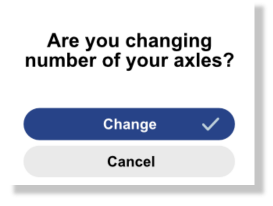


You are obliged to set up the correct number of axles according to the actual number of axles on the vehicle, including the trailer, when entering a toll domain.



Before starting a drive, the driver must verify the conformity of EW OBU and vehicle. The driver must always check and/or update the number of axles on EW OBU after coupling or uncoupling the trailer.

- A. Press any of the arrow buttons, select the correct number and then confirm by pressing the \checkmark button.
- B. Use the arrows until you reach the correct number of axles (i.e. whole train = tractor+trailer) and save the changes with the ✓ button.







Screen to select number of axles (B)

C. The current number of axles can be seen on the right side of the EW OBU display (section **Axles** or **Axles** and class).





Screen showing EW OBU display (C)



The number of axles shown at EW OBU display is the total number of axles for the vehicle (tractor + trailer) consisting of the (static) number of tractor axles (as stated by you during vehicle registration) plus the actual declared trailer axles. The actual trailer axles are set according to the current status by the driver on EW OBU.

6. Setting vehicle weight class



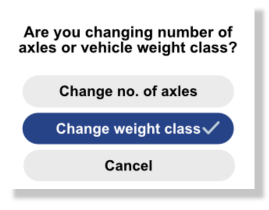
During activation of the first toll domain, which requires setting vehicle weight class, it is set to the **highest weight class by default** in EW OBU. You are responsible for selecting the correct vehicle weight class for specific toll domains (e.g. German toll domain).

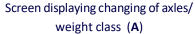


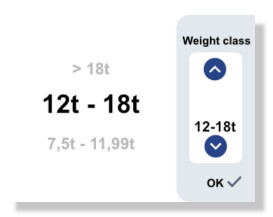
The weight class must be updated when attaching a trailer to the tractor. The current weight class is the maximum permissible combined weight of the tractor and the currently attached trailer.

- A. Once the **specific toll domain is active**, pressing any of the arrow buttons (\uparrow or \downarrow) activates the selection of setting the number of axles or the weight class of the vehicle. Select the changing of vehicle weight class and then confirm by pressing the \checkmark button.
- B. Use the arrow buttons until you reach the correct weight class and save the changes with the ✓ button.









Screen displaying weight class (B)

C. The current weight class can be seen on the right side of the EW OBU display (section **Axles** or **Axles** and class).



Screen showing EW OBU display (C)

7. LED indications



It is your responsibility to monitor the status of the EW OBU continuously during your journey. Whenever the EW OBU indicates an error, it is recommended that you STOP in a safe location and contact Eurowag Customer Care to obtain guidance. *Note*: There may be exceptions for some toll domains (e.g. France) - You can find further information at the end of this section (Specific DSRC toll domains).



To ensure traffic safety, you must not stop in unsafe conditions and you must never manipulate the EW OBU while driving (see EW OBU Locked mode).

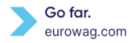




In case of persistent error at EW OBU, you are obliged to procure an alternative solution for toll payment/collection in specific toll domain (e.g. route ticket, credit card, cash, replacement OBU...). For more information contact Eurowag Customer Care.

The LED indication (LED status light) is located on the left side of the EW OBU.

LED colour	Display message	Meaning	Driver action
○ No light	No message	EW OBU in Offline /	You should STOP in a safe location! Check power
		Sleep mode or its	supply or reconnect the charging cable.
		battery is depleted.	
Green	XX Active	Toll collection inside	You can continue driving inside the toll domain.
		the toll domain is in	
		progress and OK.	
Orange	xx Inactive	EW OBU is not	You can continue driving if you do not use EW
		activated in this toll	OBU for toll collection. If you use EW OBU for toll
		domain. EW OBU can	collection, you should STOP in a safe location and
		be used for telematic	contact Eurowag Customer Care.
		services only. Toll is	
		not collected by EW	
		OBU.	
 Red	searching for	GPS signal is lost for a	You can continue driving, but you should NOT
blinking	GPS	short time. Depending	leave the current toll domain or enter new toll
		on your location (e.g.	roads. If you are not driving on a toll road with toll
		in a tunnel) the GPS	gantries, you should STOP under the open sky and
		signal could be weak.	check to make sure the EW OBU is not covered
			and that it is installed correctly.
	Unstable	The EW OBU has no	You can continue driving, but you should NOT
	connection to	connection to the	leave the current toll domain or enter a new toll
	server	server for a short time.	road.
	OBU not	The EW OBU is not in	You should check the user manual (see
	properly placed!	the correct vertical	Installation) or contact Eurowag Customer Care.
		position.	
	Low battery	EW OBU battery is	Connect charging cable to power the EW OBU.
		getting low.	
Red	xx Blocked	Toll domain is blocked.	You should STOP in a safe location and contact
			Eurowag Customer Care if you want to use EW
			OBU for toll collection.
		EW OBU is not	Please Contact Eurowag Customer Care.
		personalized and	
		waiting for	

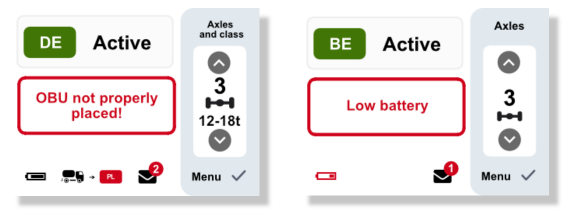


	personalization data	
	(see <u>Initial setup (C)</u>).	
Tamper error	Unauthorized	Please contact Eurowag Customer Care.
	manipulation with EW	
	OBU or opening of EW	
	OBU equipment.	
Critical low	EW OBU battery is	Please connect power supply immediately.
battery	empty. EW OBU will	, , ,
,	turn off completely	
	soon.	
GPS signal lost	GPS signal is lost for a	You should STOP the vehicle under the open sky
G. 5 6.8.1	long time. See the	and check to make sure the EW OBU is not
	message displayed on	covered and that it is installed correctly. If the GPS
	screen of the EW OBU.	reception on the toll road does not improve, you
		should leave the toll road as soon as possible and
		contact Eurowag Customer Care.
Communication	EW OBU is without	Contact Eurowag Customer Care. Activation of
with server	connection to the	Offline Mode is not recommended with this error
unavailable	server for too long.	on EW OBU!
Internal error	Various unrecoverable	You should STOP in a safe location and contact
	errors causing the EW	Eurowag Customer Care.
	OBU to malfunction.	
XX Active	Specific DSRC toll	You can continue driving inside the toll domain.
	domain is active and is	
	ready for toll	
	collection. More	
	information is	
	available <u>at the end of</u>	
	this section (Specific	
	DSRC toll domains).	



If the EW OBU LED diode **blinks red**, additional information (warning) is displayed in a red box on the EW OBU display. Additional notifications might be displayed at the same time (see <u>Notifications</u>).

See examples below:



Screen displaying warning of OBU not properly placed

Screen displaying warning of Low battery



If the EW OBU LED diode **shines red**, the error message is displayed in a filled red box on the EW OBU display. Additional notifications might be displayed at the same time (see <u>Notifications</u>) and **ERROR** replaces the state at the current toll domain.

See examples below:



Screen displaying error of Tamper error

Screen displaying error of GPS signal lost



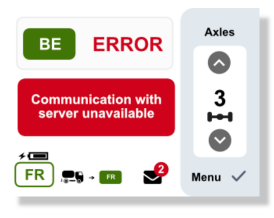
For some specific DSRC toll domains (e.g. France), a special icon may be displayed to indicate that even if the LED diode is red, the EW OBU can be still used for toll collection in these domains. In this case, the graphic icon is superior to the red LED diode for that domain.

Note: This icon will only be displayed on the EW OBU in the following cases (while the toll domain is still active):

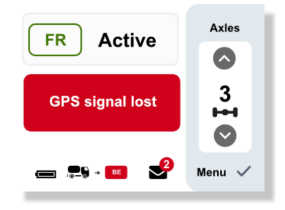
- Communication with server unavailable
- GPS signal lost.



See examples below:







Screen displaying error of GPS signal lost

8. Toll domain statuses



The EW OBU is active and ready to use only in the active toll domains (Active = green). There must be only one active EW OBU installed in the vehicle at one time. You are responsible for uninstalling or deactivating the devices not in use to avoid having multiple EW OBUs active for the same toll domain



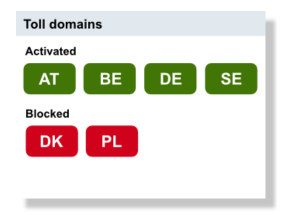
Before entering the toll domain (toll road or country), check the display to see if the EW OBU indicates that the required toll domain is active (Active = green) (see <u>Display</u>). The current toll domain status is indicated at the top of the display. The nearest domain is indicated at the bottom of the screen with the country code and the colour (green = Active, red = Blocked, grey = Inactive).

Status	Meaning	Driver action
xx Active	Toll domain is active and	The EW OBU can be used in the toll domain if there are no further
	OK.	LED error indications, beeps or on-screen error messages.
XX	Toll domain is not active.	You can continue driving if you do not need to pay toll fees or if toll
Inactive		payment is serviced differently. In other situations please contact
		Eurowag Customer Care.
XX	Toll domain is blocked.	The EW OBU cannot be used in the toll domain. If the toll domain
Blocked		uses toll gantries, you must present another payment means or
		leave the toll road immediately and contact Eurowag Customer
		Care. The missing transactions must be paid for and the toll domain
		must be activated before continuing the trip on the toll road.
XX Active	Specific DSRC toll domain	The EW OBU can be used only in this toll domain. In other toll
	is active and EW OBU LED	domains the information provided in the above in this table applies.
	diode shines red.	



Screen displaying toll domain status notification

When the toll domain is activated, blocked or deactivated a notification will appear.



Screen displaying toll domains

To see the activated / blocked toll domains, open the **Menu** and select the **Toll domains** option.

9. Audio signal when operating on toll road



It is your responsibility to monitor the status of the EW OBU continuously during your journey. Whenever the EW OBU indicates an error, it is recommended that you STOP in a safe location and contact Eurowag Customer Care to obtain guidance.



Depending on the country (toll domain) of travel, it might be possible to use an alternative payment method.



All missed transactions must be paid for, the toll domain must be activated or a new EW OBU must be installed before continuing the trip on the toll road.

When driving under toll gantries (microwave technology - DSRC) or automatic toll barriers, the following audio signals will sound:

Beeps	LED blinks	Display message	Meaning	Driver action
1x short	Green 2x	No message	Toll transaction	You can continue driving inside the
			inside the toll	toll domain.
			domain was OK.	
2x short	Orange 2x	"Warning"	Warning.	Contact Eurowag Customer
			Toll transaction	Care.
			inside the toll	
			domain was not	
			fully OK.	



4x short	Red 10x	"Transaction	Error. Toll	You should leave the toll roads
		Not OK"	transaction inside	immediately and contact Eurowag
			the toll domain	Customer Care.
			was NOT OK.	
No beeps	○No blinks	No message	Error.	You should leave the toll road
			EW OBU is	immediately and connect the power
			accidentally in	supply. If connecting power does not
			Offline mode.	help, you should contact Eurowag
				Customer Care.



Please note, that no audio signals will sound during compliance checks in satellite- based (GNSS) toll domains like Germany.



The following messages can be displayed on the EW OBU when driving under toll gantries and through automatic toll barriers:





Screen displaying Transaction Not OK

Screen displaying Warning



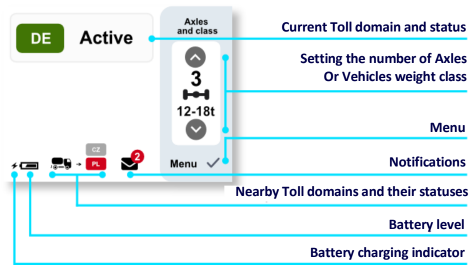
Please note, that no messages will be displayed on the EW OBU during Compliance checks in satellite-based (GNSS) toll domains like Germany.



Information about the technology that is used in the specific country (toll domain) for toll collection is provided on <u>our website (www.eurowag.com)</u>.



10. Display



Screen of EW OBU display and its description



The EW OBU display goes dark after approximately one minute of user inactivity (user does not manipulate EW OBU).



The EW OBU display lights up if a notification (see <u>Notifications</u>) or message (see <u>Messages</u>) is generated or if the user (e.g. driver) presses a button on the EW OBU.

11. Notifications



Push notifications are displayed with an accompanying sound effect unless sound is turned off in the menu (see Menu). The EW OBU display lights up at the same time.



Push notifications are displayed with errors, with selected warnings or when the toll domain status changes. Notifications will be displayed in the lower part of the screen with the number of notifications shown on the envelope icon.



A notification is displayed for approximately 10 seconds or it will continue to be displayed until confirmed by the user (e.g. driver).

A. To review the notifications, open the **Menu** and select the **Notifications** option. The icon on the right side displays the number of unread notifications. Press ✓ button to confirm your selection.

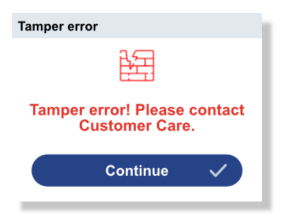


B. Use \uparrow or \downarrow to scroll between notifications and press the \checkmark button to read the message.



Screen displaying Menu (A)

Screen displaying overview of Notification (B)



Screen displaying Tamper error

12. Messages



Messages are displayed when a user (e.g. driver) tries to perform a function on the EW OBU that cannot be done at that time or performed in that situation.

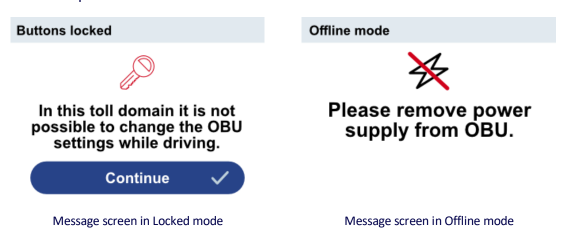


Messages are displayed **WITH NO** accompanying sound effect and **NO** changing the EW OBU LED diode. *Note*: It does not matter how the sounds are set in the **Menu** (see <u>Menu</u>, **Sound**). The EW OBU display lights up at the same time a message is displayed.



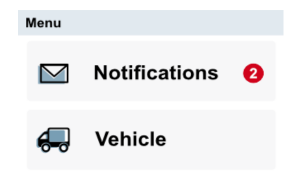
A notification message is displayed for approximately 10 seconds or it will continue to be displayed until confirmed by the user (e.g. driver).

See examples below:



13. Menu

To display the menu options press the ✓ button on the EW OBU's right side. The **Menu** has the following options:



Described in Notifications.

The Vehicle section consists of two subsections and is used to review the **Vehicle information** and vehicle information for specific **activated/ blocked toll domains**.



Screen displaying Vehicle information





Screen displaying Vehicle information for specific toll domain

Use \uparrow or \downarrow to scroll between individual subsections in the section.



You are responsible for comparing the Declaration data with the displayed Vehicle information. If the data does not correspond with the vehicle's actual information, then contact Eurowag Customer Care and do not use the EW OBU.



Detailly described in <u>Toll domain statuses</u>. This section shows an overview of activated/ blocked Toll domains for specific EW OBU.



To activate sound on the EW OBU, mark the **Sound** checkbox with ✓ button.

To mute the EW OBU, remove the \checkmark button from the checkbox.



Turning EW OBU sound off does not affect the sound effects that accompany DSRC transactions (passing under DSRC gantries).

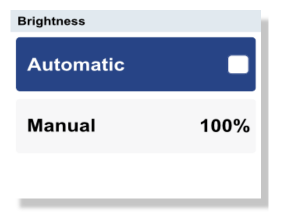




Language screen

Use \uparrow or \downarrow to scroll between options and press \checkmark button to choose language.



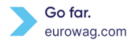


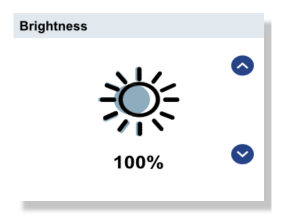
Screen displaying Brightness adjustment options

Automatic brightness activates the automatic dimming of the EW OBU light emission from the main screen and from the LED diode light. Automatic brightness is set according to the time of day, the position of the vehicle and the light banding (morning, day, evening, night) with respect to the vehicle's position.



The user setting will not impede the ability to read the status.





Manual brightness adjustment

Manual brightness - use \uparrow or \downarrow select brightness and \checkmark button to confirm.



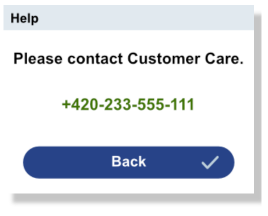
Telematics

The **Telematics** section is not used for toll services. The Telematics section is intended for the future use of telematic services. Separate telematic services can be ordered via <u>Eurowag Client portal</u>.



Help

For help, call Eurowag Customer Care. The contact number can be found in the **Menu** under **Help** section. To identify your EW OBU, the Eurowag Customer Care representative will ask for the **EW OBU ID** which can be found on the back of the device.



Help screen

1

Offline mode

Described in Offline mode and return of EW OBU section.

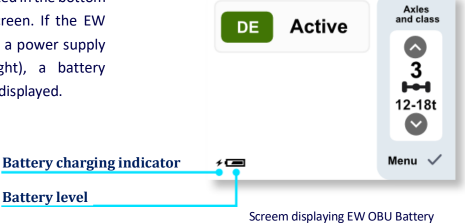


dsrc: xx.xx.xxxx toll: x.x, gui: x.xx cd: xxxxx Information and version of important components in EW OBU.

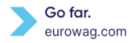
The bordered area on the side (**GUI version**) allows the reader to identify the correct **EW OBU user manual on** our website.

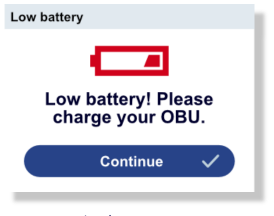
14. EW OBU Battery

Battery level is indicated in the bottom left corner of the screen. If the EW OBU is connected to a power supply (see picture on right), a battery charging indicator is displayed.



EW OBU Battery display	Meaning		
	EW OBU is not connected to a power supply and it is fully charged.		
<i>+</i>	EW OBU is connected to a power supply and fully charged.		
	EW OBU battery level is approximately 75 %.		
	EW OBU battery level is approximately 50 %.		
	EW OBU battery is low. EW OBU should be connected to a power supply.		
<i>+</i> =	EW OBU battery is low. EW OBU is connected to a power supply.		
-	EW OBU battery is empty. EW OBU should be connected to a power supply immediately.		
<i>+</i> -	EW OBU battery is critically low. EW OBU is connected to a power supply.		







Low battery screen

Critical low battery screen



Connecting and disconnecting the power cable to the EW OBU is accompanied by a sound effect. *Note*: If the user turns off the sounds in the Menu, the connection and disconnection of the power cable is not accompanied by a sound effect.

15. EW OBU Locked mode



EW OBU Locked mode is currently applied by all existing toll domains with the same condition (speed).



To improve traffic safety, the EW OBU cannot be operated while the vehicle is in motion. The EW OBU detects that the vehicle speed has exceeded 10 km/h and automatically locks the buttons. Locking the EW OBU buttons means that it is not possible to use the EW OBU and to change settings while driving.

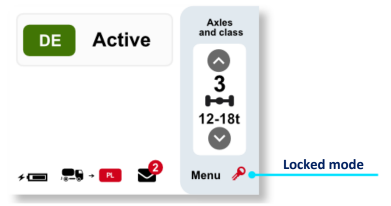


If the vehicle speed exceeds 10 km/h, a **red key icon** appears on the screen to indicate that the EW OBU buttons are locked (EW OBU is in **Locked mode**).



A message is displayed if a user (e.g. the driver) tries to use the EW OBU in **Locked mode** (see below).





Screen displaying EW OBU Locked mode



Message screen in Locked mode

16. Offline mode and return of EW OBU



If an EW OBU is no longer in use, you are obligated to activate **Offline mode**, unplug the charging cable and return the device and accessories to Eurowag.

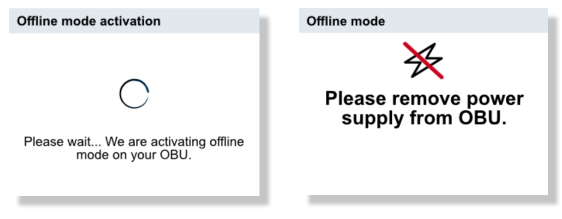
- A. Open the Menu and select Offline mode (see Menu).
- B. Use ✓ button to set Offline mode activation.



Screen displaying Offline mode activation on (B)



C. EW OBU goes into Offline mode. The EW OBU will display a message if there is a problem.



Screen activating Offline mode (C)

Message screen in Offline mode (C)



The EW OBU cannot be used in Offline mode and toll domains are not active. Offline mode deactivates all communication so toll collection (GNSS or DSRC) will not work and the EW OBU will not be updated. You are responsible for ensuring that you have an active EW OBU for the toll domain in which you are driving.



EW OBU Offline mode is deactivated when the power supply is reconnected.



Offline mode activation is not recommended with error "Communication with server unavailable" (see LED indications) on EW OBU!



Please return all EW OBUs to following address: **UPS SCS (Czech Republic) s.r.o.** c/o EUROWAG | Ke Kopanině 559 | 252 67 Tuchoměřice | Czech Republic

17. General rules



The rules for using toll roads in selected countries and toll domains are defined by the valid laws, regulations, general terms and conditions of the selected country and local toll domain rules. You are obliged to follow the rules, as well as the contractual conditions, general terms and conditions, specific service, product, card conditions and rules, in this manual and in other instructions given by Eurowag. If you do not follow the above-mentioned rules, conditions and given instructions, the affected Eurowag is obliged to invoice you any caused costs.



Use of the EW OBU is permitted only as described in this user manual, in other instructions from Eurowag and in documents available in the Downloads section of the <u>Client portal</u>. Eurowag assumes no responsibility for any damage caused by a person independent of Eurowag or by not following instructions and usage defined in these documents.



If you order some toll domain (e.g. Austria...), which uses Vehicle Declaration document, you will receive this document via email. The document is also available on the <u>Client portal</u>. You are responsible for reviewing the Vehicle Declaration data. If the data does not correspond with the vehicle's actual information, contact Eurowag Customer Care and do not use the EW OBU. Please keep the Declaration document available in the vehicle or on your smartphone for identification purposes.

The EW OBU is the property of:

W.A.G payment solutions, a.s.

Na Vítězné pláni 1719/4

140 00 Prague 4, Czech Republic



18. Eurowag Customer Care

FR AT +43 720775272 +33 448800228 PT +351 300506225 BG GB RO +359 24928700 +420 233555111 +40 372400900 CZ +420 233555111 HU +36 15507300 RS +381 800812144 DE IT +39 049798 5523 +49 34194679577 RU +420 233555111 DK +45 78723128 LT +370 52596828 SK +421 353211000 LV EE +372 6346330 +371 67660629 +420 233555111 ES +34 937371151 PL +48 222230200 +90 8502904080

