

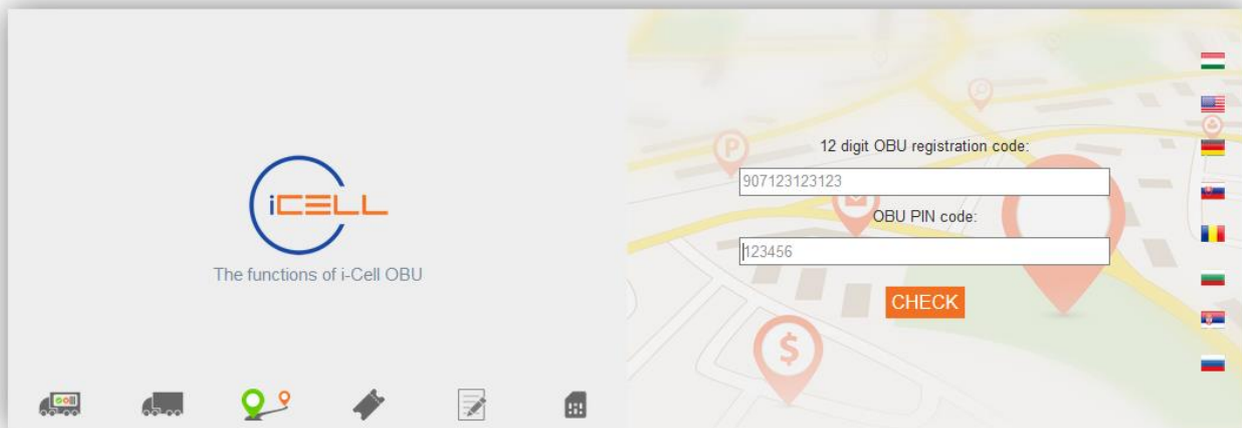
## How to use obu.ifleet website to control your OBU toll payment device

You can receive information immediately about the status of your toll declaration device whether it is an **OBU S550** device or an other vehicle tracking unit installed by i-Cell Kft. The website helps you avoid the possible fines and to operate the device properly.

You can reach the site at <http://obu.ifleet.hu> or through the [www.icell.hu](http://www.icell.hu) main page by clicking on the OBU S550 **check menupoint** .

You need the registration number (**907123123123**) received along with the device respectively the corresponding PIN-code (**123456**). You will receive all the information about the OBU device at the same time with the use of this data.

The list of available languages is being constantly expanded thus ensuring the most efficient service. The list of currently and in the near future available languages: **HU / ENG / DE / SK / RO / BG / SRB / RU**



### You can check the bellow functions at the control site:

- ✓ OBU Led and acoustic signals, displaying in PDF format
- ✓ Checking the operation of the OBU
- ✓ Modification of vehicle category
- ✓ Displaying the position of the vehicle
- ✓ Time of last purchased route ticket
- ✓ List of prepaid route tickets for the vehicle at time interval
- ✓ Check of SIM card validity

After logging in you can see the **actual licence plate number** belonging to the registration number and bellow it all the information about the OBU device.

**OBU LED AND ACOUSTIC SIGNALS**

**OBU HIBAJELENTÉS**

LLU602

EXIT



The vehicle tracking unit is working properly.

HU-GO Balance status: OK

Battery voltage: 4.033V

Power supply voltage: 12.16V



Number of axes:

JDB 4

SAVE



2016-07-27 14:48:02



Start date:

yyyy-mm-dd hh.mr

End date:

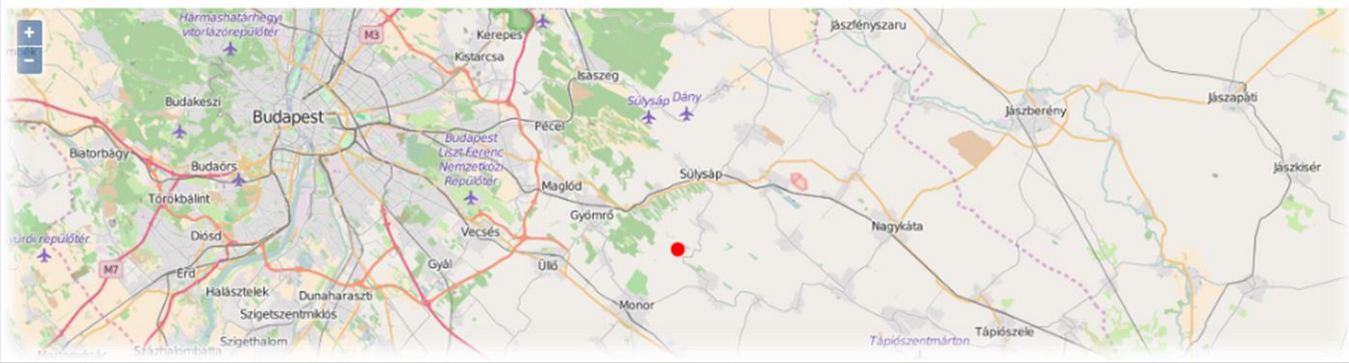
yyyy-mm-dd hh.mr



Validity

2017.07.31

QUERY



### Checking the operation of the OBU



The „Green tick” indicates if **your OBU device is appropriate for toll declaration**

Below it the system shows your **actual UD balance** status (OK, Low, Empty) and the actual **power supply** of the device

- Battery voltage shows voltage between **4V – 4,2V**, if it is fully charged; below **3,4V** the device switches off.
- The power supply voltage shows whether the device receives the power supply necessary for the operation.
  - the basic tension in case of vehicles with **12-volt electrical system** is **12V - 12,4V**. If the engine is running, then it is charging, during which the voltage, that appears, may vary between **13,6V and 14,8V**.
  - On vehicles with **24V** electrical system the basic voltage is between **24V and 24,6V**. If the engine is running, then it is charging, during which the voltage, that appears, may vary between **26,6 V and 28,8V**.



The „Red cross mark” indicates if **your OBU device is NOT appropriate for toll declaration. Please, check your OBU device immediately!**

### Modification of vehicle category



After logging in- in case you have selected on the HU-GO website the option via a Toll Declaration Operator concerning the number of axles setting- you can see the actual setting of the JDB number of axles. Here you can modify and save it by clicking on the **SAVE** button. By reloading the page you can make sure that the data is valid.

If you have selected the „ **Setting through the hu-go.hu web site**” option, the following text appears: „JDB category can change the HU-GO website”.

### Time of last purchased route ticket



In the field you can see the time of the last purchased route ticket of the vehicle. If a remarkably earlier date is to be seen in the field, it is worth checking the operation of the unit respectively the list of route tickets retroactively.

### List of prepaid route tickets for the vehicle



This function enables you to query the route tickets of the vehicle in a time interval of a few days. It is important when investigating the warning letters concerning the possibly Missed Road Sections, Report of the Missed Road Sections.

### Check of SIM card validity



The fee for data traffic of the **SIM card** to be found in the OBU S550 units is secured for 2 years reckoned from the date of purchase. It must be extended at expiry date, so that the toll payment can be processed securely. For further information on how to pay the fees for SIM card data traffic, please write an email to the [obus550@icell.hu](mailto:obus550@icell.hu) email address.

### Displaying the vehicle's position



We show the actual position of the vehicle at the time of query. This query is updated every 10 minutes, the position is given only for information. If you need continuous tracking, precise position data, waybill, you can receive them in the **i-Fleet** system of i-Cell Kft. by using the OBU S550 device. For more information please write an email to the [info@icell.hu](mailto:info@icell.hu) email address.



The website is also available in mobile version for **Android** and **iOS** system. The functions are also fully available there. It is recommended to use it in the vehicles at drivers, at service operators.

The checking site can be also used at vehicle units installed „under the dashboard“ distributed by i-Cell Kft. In this case the accumulator, supply voltage respectively SIM card information can not be obtained.

**By continuously checking the OBU device, the possible penalties can be avoided as well as the toll payment can be made effective and continuous.**

