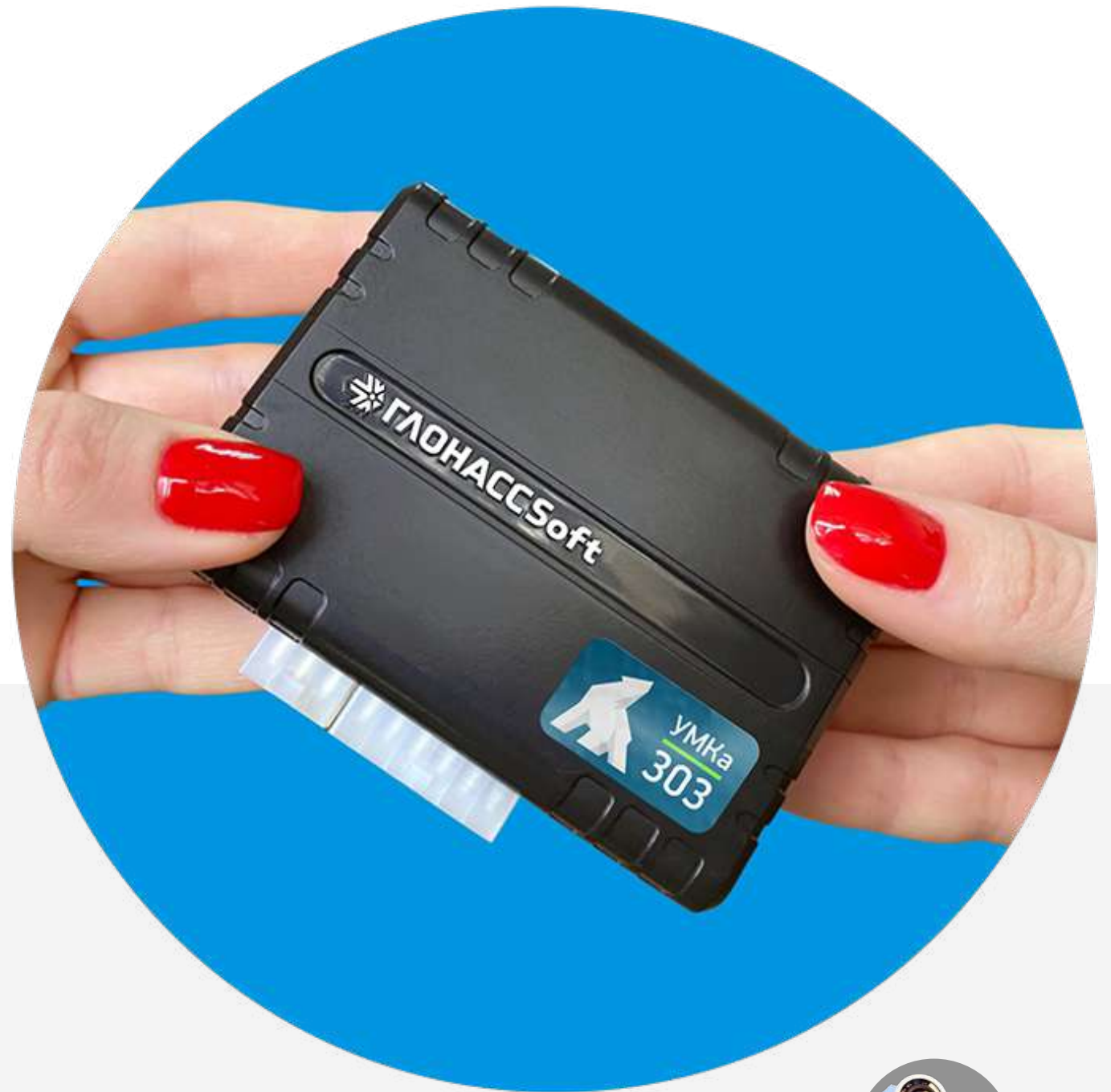


NEW

GLONASS/GPS trackers

# UMKa303

Visual control in GLONASSSoft



## Technical characteristics:

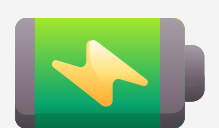
- Connection of any analog cameras with PAL standard
- 2 SIM cards - a new robust holder will allow to save in roaming
- CAN - support of the protocol J1939 and user filters
- 4 digital inputs working on + and - for flexible connection of equipment
- RS-485 - connection of up to 7 FLSs, up to 4 RFID readers, etc.
- 1-Wire - connection of up to 4 temperature sensors, using of iButton keys
- Micro SD (optional) - to increase the volume of navigation data recording
- Support of the most popular tachographs
- Interaction via Modbus, the most famous industry protocol
- iBeacon support - BLE identification system
- USB connector - for PC connection and the terminal setup
- Li-on battery - stand-by power supply battery 1100 mAh
- Case opening sensor - installed in all models
- RS-232 (optional) - for connecting FLSs, Trimble, CAN-LOG



**CAN**



**Modbus**



Li-ion



iBeacon

**MyL > gic**

## Main advantages :

- ✔ Even-driven model of sending photos - only necessary shots
- ✔ Connection up to 3 cameras ( 2 analog and 1 via RS-232/485)
- ✔ Energy consumption control due to the built-in battery
- ✔ The opportunity to record photos onto a SD card and transmit it according to event/request
- ✔ Easy search of photos due to an identifier
- ✔ Low level of traffic consumption - the photo is only 150 kb
- ✔ The opportunity to store photos on the tracker, in the system or on your server
- ✔ The set of options for advanced tracker (CAN, BLE, MyLogic)
- ✔ Cost-efficient offer for the equipment set