

# Updated line of professional transport monitoring equipment

ECO  
Driving



**SIGNAL S-26xx**

**NEW!**

(on sale from the III quarter of the 2019 year)



## Model comparison

### **SIGNAL S-2651**

**2G**-modem  
Built-in **battery**  
2 SIM-cards  
6 un. input lines  
4 output lines  
**1-Wire** interface  
**RS-232** interface  
**RS-485** interface  
**CAN**-interface  
**Bluetooth**

### **SIGNAL S-2653**

**2G**-modem  
Built-in **battery**  
2 SIM-cards  
6 un. input lines  
4 output lines  
**1-Wire** interface  
**RS-485** interface  
2 **CAN**-interfaces  
**Bluetooth**

### **SIGNAL S-2654**

**3G**-modem  
Built-in **battery**  
2 SIM-cards  
6 un. input lines  
4 output lines  
**1-Wire** interface  
**RS-232** interface  
**RS-485** interface  
**CAN**-interface

### **SIGNAL S-2656**

**3G**-modem  
Built-in **battery**  
2 SIM-cards  
6 un. input lines  
4 output lines  
**1-Wire** interface  
**RS-485** interface  
2 **CAN**-interfaces

**SIGNAL S-26xx** devices based on new board with carefully selected base element which made it not only more reliable, but also more functional and also allowed it to be done not at the expense of its value.

**SIGNAL** - it is **FUNCTIONALITY** and **RELIABILITY!**

# Updated line of professional transport monitoring equipment

ECO  
Driving



**SIGNAL S-26xx**

**NEW!**

(on sale from the III quarter of the 2019 year)



Uncompromising equipment for the most complex projects which contain the highest requirement on reliability, functionality and quality for equipment.

## SIGNAL S-26xx device features

3G-modem  
Li-Po battery  
Supply voltage protection up to 200V  
Input lines protection up to 350V  
6 universal input lines  
4 controlling output lines  
RS-232/RS-485 interfaces

2 CAN-interface  
1-Wire (up to 512 TM key)  
MODBUS protocol support  
Bluetooth  
Security mode  
EcoDriving

## It allows to operate with

fuel level sensors (up to 16 pcs. by RS-485, 1 pcs. by RS-232 and up to 4 by Bluetooth), wireless temperature sensors (up to 4 pcs.), wireless headset, CAN-adapters, camera, tyre pressure monitor, high-accurate navigation receiver, refrigeration unit, driver's display, tachographs, tangents, RFID-tag reader, ridership counters, informational display, breath alcohol ignition interlock device and other equipment. It transfers data in "transparent mode" and perform NMEA line output.

**SIGNAL** - it is **FUNCTIONALITY** and **RELIABILITY!**