



ANTI-THEFT SYSTEM

-0-

printed fargets to reactionized print that must us the second representation where Aug will reprint the second with an experiment must be more according to the must we will be and a second and a second second representation of the parameters and the must print and and a second and a second second second representation on a parameter and the parameters a

ILORM

AUTHOR

CUTTING EDGE SECURITY AND ANTI-THEFT SYSTEM

Protects against theft, informs about any attempt to break in the car

ANTI-THEFT AND ANTI-HIJACKING

It protects your car against theft:

from a parking lot
by means of hijacking

Via unique digital commands on standard circuit — CAN and LIN buses, it:

- Inhibits engine start or stops the running engine
- Blocks the shift of automatic transmission*
- Prevents reprogramming of standard keys*

PATENT FOR CAN BLOCKING



* The device's functionality depends on the set equipment, its version and on the car's brand, model and configuration

PERIMETER PROTECTION



Controls security zones of doors, hood, trunk, and ignition lock
Built-in accelerometer to control any bump, tilt, or movement
Alarm notifications: standard or additional siren, PUSH notifications subject to COMPASS GSM module in place*

ARMING/DISARMING



Standard key / keyfob

* The device's functionality depends on the set equipment, its version and on the car's brand, model and configuration

SIMPLE AUTHORIZATION

To disarm IGLA and start driving, just turn on the ignition:



Enter PIN with standard keys in the car

Provide a Bluetooth keyfob or smartphone

IGLA will confirm successful disarming with a double flash using a standard symbol on the dashboard

Start driving

To arm IGLA, just turn off the ignition — in 10 seconds, your car will be protected



It automatically closes windows, sunroof and folds mirrors

Automatically blocks the central lock at the start of driving

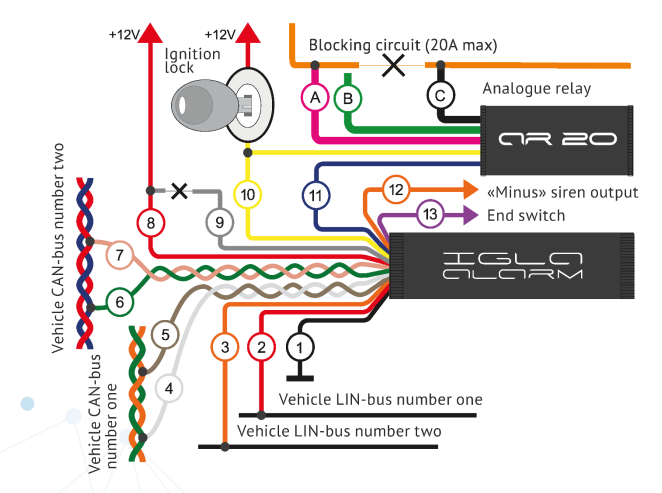
Controls the Start Stop standard system

ANTI-HIJACKING MODE



In case of carjacking, the engine will be blocked at a speed safe for the driver and the cars nearby

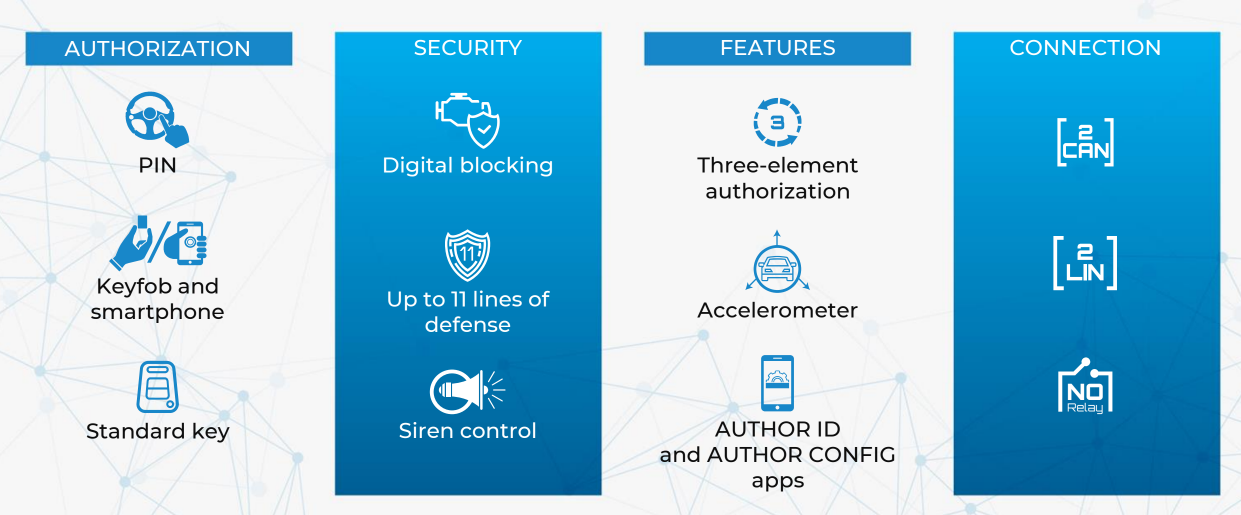
IGLA ALARM INSTALLATION



This miniature dust and moisture resistant device is discreetly installed in the standard circuit

Almost impossible to find and disable

Minimum number of connection wires ensures ease of installation and preserves the manufacturer's warranty



EXTRA MODULES FOR IGLA



WIRELESS DIGITAL RELAY

It interacts with the IGLA ALARM system by standard circuit — CAN bus, and blocks the engine if connection is lost with this anti-theft system. It also allows installing an alarm siren



GSM MODULE

It detects the car's location Starts the engine* Notifies of alarm events**





PROTECTING THE KEYLESS ACCESS SYSTEM

It protects the car from theft by means of intercepting and relaying the signal of the standard key



ENGINE AUTOSTART

Engine autostart and digital bypass of standard immobilizer

AUTHOR





author-alarm.com