



Extending Eth/Wifi module for AGN4.x controller. Enables remote control via

parking software and data exchange about barrier status between barrier and parking server or third-party applications.

### Remote control

### 24/7

### Third-party applications

#### Remote control

The Ethernet module enables remote data control of the barrier. At the same time, it provides an overview of all statuses.

#### Mobile app

Through the Ethernet module, the barrier can be controlled from a mobile phone via the AG Gate Cloud application.

#### Connection

The Ethernet module is connected via a data cable or via Wi-Fi. Through the Ethernet module, it is possible to connect third parties and control the barrier from the given network via the AG Gate application. Basic settings can be made via the web or via API.

#### All in One

The necessary connection materials and power cable are included in the package of the Ethernet module.

#### Web and REST-API interface

The Ethernet module allows you to monitor and control the basic functions of the connected barrier. Eg.: settings, configuration, current status, event history, etc.

In the web interface, it is possible to set 3 different types of permissions.

**EU product from a manufacturer with tradition since 1993, own development, and experience verified across the world.**

\*The Ethernet module cannot be used in combination with the RS485 module

**Technical Parameters**

Model	AGN4.x/Eth
Power supply	24 V DC
Power consumption	500 mA
Dimensions	121x41x27 mm
Weight	ca 25 g
Storage Temperature	+10°C to +40°C
Operating Temperature	-20°C to +70°C
API interface	UTF-8 coding
Connectivity	cable, Wi-Fi
Control	PC, smart phone, REST-API

