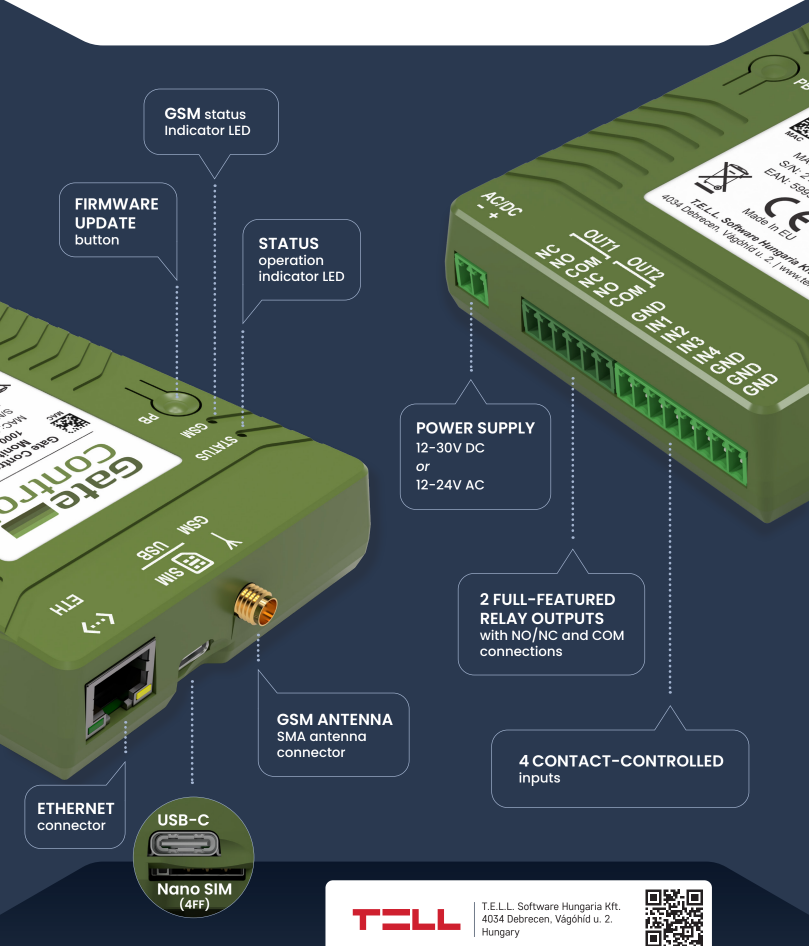


Gate Control

PRO Monitoring



Gate Control PRO 1000



Gate Control PRO Monitoring Din rail



Gate Control PRO 1000

Monitoring DIN rail

We are proud to introduce the latest member of our Gate Control product family, the **Gate Control PRO Monitoring 1000 DIN-Rail**, which not only delivers outstanding performance in gate control but is also **capable of remote monitoring signal transmission**. The device is identical in software and firmware to the popular Gate Control PRO 1000 but features an improved exterior and faster, more straightforward installation options.

The automatic APN setup and default administrator user enable instant remote configuration. Additionally, it comes with API connectivity.

Innovations that simplify your work:

Internet connectivity: Ethernet and 4G connection options.

Remote monitoring transmission: Forwarding electric gate events to TELL remote monitoring systems.

DIN rail compatibility: Simplifies and accelerates device installation.

Practical front panel: The label with manufacturing information is now placed on the front for easy access.

USB-C connector: Modern and fast connectivity option.

Convenient Nano SIM usage: The SIM card can be easily inserted at the top of the device.

Wider power supply range: Supports 12-30 V DC and 12-24 V AC.

Mobile app support: Ensures even more convenient control and access.

Discover the possibilities and take your gate control to the next level!

Gate Control PRO 1000 Monitoring DIN rail Product types Gate Control PRO 1000-4G.IN4.R2 ETH.4G.IN4.R2 90 x 72 x 32 mm 88,4 x 119 x 23,1 mm Dimensions Not available 24 V AC power supply **Available** Not available DIN rail mount Available Mini SIM (2FF) SIM card type Nano SIM (4FF) 4G connection **Available** Available Not available **Ethernet connection Available** Connector type USB A-B USB-C Number of inputs and 4 inputs and 2 outputs 4 inputs and 2 outputs outputs Placement of Now placed on the front panel for better Previously on the back of the device manufacturing information accessibility No changes Software and firmware Reporting to monitoring station