



Cyber Security Gateway

Cyber Security Gateway is a device that protects vehicles from cyber attacks. It complies with the ISO/SAE 21434 and UNECE R155/R156 regulations. The increasing number of communication protocols and electronic components in vehicles increases the risk of cyber attacks. The main function of this product is to ensure the safety of the driver and the vehicle by acting as a wall against the access and cyber attacks of unauthorized persons through the gateway to the outside world.

The Security Gateway protects your information by securing data communication in vehicles. This way, it takes precautions against security threats such as unauthorized access, data theft, and manipulation of vehicle systems.

Such security measures reflect the increasing importance of cyber security in vehicles. Automobile manufacturers are developing various methods and devices to ensure the security of electronic systems used in vehicles. The Cyber Security Gateway is a product that aims to protect the safety and data privacy of drivers and passengers.

ISO/SAE 21434 & UNECE
R155/R156 Compatible



Supporting all OBD II
connections as encrypted



Encrypted user
authentication with
PC application software



HSE-B Crypto
security engine



AUTOSAR MCAL



UDS Secure
Bootloader-Secure
Flashing Secure JTAG

