

FLEET MANAGEMENT, ROAD TRIALS

## 28 CAN FD interfaces for data-logger

With Ethos, Ipetronik (Germany) presents its latest high-end data-logger for fleet tests and road trials.



The main focus of the product is on the validation of large on-board supply architectures. Thus, the logger is able to meet the growing demands resulting from increasingly complex on-board supply architectures, said the company.

The data-logger is characterized by computing power as well as its 256 GiB data storage capacity. Moreover, measuring tasks can be performed via a large number of CAN FD (28), LIN (8), and Ethernet networks. Thanks to its ten Ethernet measuring inputs, Ethos is particularly suitable for the validation of automotive Ethernet networks and connecting IP camera systems. The data-logger can be configured via the IpeMotion plug-in Caetec-datalog or via web interface. Wake on Classical CAN, LIN, Flexray (WoC, WoL, WoFR) is also available.

[CW](#)

*The product comes with 28 CAN FD, eight GbE, eight LIN, two Flexray, eight DIO, and eight analog inputs (Source: Ipetronik)*