

ENCANLOG1

CAN logger

COMING SOON

...

Product information

CAN loggers enable remote monitoring of the CAN network in a vehicle or stationary object. By connecting to the cloud, both users and the vehicle/device manufacturer can safely and continuously access CAN bus data around the clock. This provides a significant advantage for servicing activities. Additionally, historical data analysis facilitates improvements in design, while real-time monitoring helps prevent costly breakdowns by replacing worn components before they fail

Functionality:

- Consumed power 0,6W
- Security CE, FCC, IC
- Compact construction

Technical specification

Parametr		Wartość
Input Voltage Range	V	5 -28
Recommended Input Voltage	V	12
Consumed power	W	0,6
Data flow	Mbps	< 5
Operating temperature	°C	-25 ~+70
Dimensions	cm	5,0 x 7,0 x 2,4
Weight	g	75
Cold – start	s	27 - GPS
Hot – start	s	1
Readout accuracy	m	2,5 - GPS
Channels	2 x CAN/CAN FD	
Level of protection	IP40	
Operation indicator	External LED Lights	
Norms – CAN	Compliant with CAN 2.0 part A , B and ISO 11898-2 Protocol	
Norms – WiFi	2,4 GHz IEEE 802.11 b/g/n	

* the manufacturer reserves the right to make changes to the parameters and appearance of the product