

CM 100 High

Ethernet capture module

- Analysis of automotive ethernet networks
- 6 link lines 100BASE-T1 (12 ports)
- Configuration via web interface
- Network time synchronization (802.1AS)
- Cascading of several modules
- Developed for automotive applications
- Data logger support for ETHOS, ETHOS 2, ARCOS 1.5, ARCOS 2, IPERlog2



Device	
Voltage supply	8 ... 16 VDC
Power consumption, typical	5.7. ... 7.8 W
Working temperature range	-40 ... 80 °C (-40 ... 176 °F)
IP-Code	IP 20 (ISO 20653 - 2013)
Relative humidity	5 ... 95 %
Dimensions	W167 mm x H32mm x D143 mm (6.57 in x 1.26 in x 5.63 in)
Weight	1000 g (2.20 lb)
Configuration interface	Ethernet
Configuration software	Web interface
Ethernet-Interfaces	
1 Gbit	3
100BASE-T1	12
Resolution timestamp	40 ns
Accessories	
System cable	620-688 LOG GB-ETH cable RJ45