



CANview Display

Intelligent interface for connecting computers to mobile or stationary CAN bus systems

CANview® Display makes it possible for you to work without a computer. The graphic display (100 x 32 pixels) makes it possible to display and edit CAN bus data and to display customer-specific data and graphics. Users operate the device with four control keys that can be integrated into a firmware as specified by a customer.

Features:

Dimensions/mm

Width / Height / Depth 102 / 60 / 35

Power supply

DC [V] 9 36

Temperature range

0 .. 45

Interfaces

CAN 1
RS232 1

Processor

8 Bit

Memory

Flash / Byte 128K
EEPROM / Byte 512K
SRAM / Byte 34

Indicators

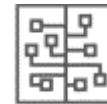
LEDs -
Display back-light graphic-display
100 x 32 pixels

Control keys

4

Protocols

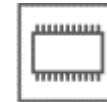
Layer 2 x
CANopen on request
J1939 on request
DeviceNet on request
CAN Kingdom on request
Customized on request



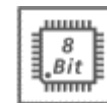
CAN



RS 232



FLASH



8 Bit



GRAPHICS
DISPLAY