



RM Display 1102

RM Display 1102 is a multi-functional display unit, equipped with eight keys, six visual indicators and a high-resolution graphics display.

The data is acquired through interaction with the user can be forwarded via the integrated CAN interface to other devices, for example a CANsense I/O.

In order to adapt the unit as flexibly as possible to your specific requirements, configuration software can be used to parameterize the unit and to install new firmware. It goes without saying that firmware as well as the front foil can be designed according to your individual specifications.

We will also develop display units to fully meet your specifications as well as your personal design preferences.

Features

Dimensions

width / height / depth 140 / 140 / 41

Power supply 936

DC [V]

Temperature range

Interfaces

CAN

RS 232 1 (config., int.)

Processor

Memory 16 bit Flash / byte 128K EEPROM / byte 64K SRAM / byte 6K

Indicators (LED)

LEDs

Display Back-Light graphics display 128 x 64 pixels

Control keys 8

Protocols

Layer 2 Х CANopen Х

J1939 on request CAN Kingdom on request DeviceNet on request Customized on request







шини Bit