



## CANview Bluetooth

Intelligent interfaces for the wireless transfer of CAN data between diverse CAN networks or the PC

**CANview® Bluetooth** allows you to exchange CAN data between devices with a Bluetooth interface via the serial port profile. This may include not only **CANview® Bluetooth** devices, but also PCs and even PDAs that support this profile and have the necessary interface. RM will also provide the PC software for communicating with the CAN bus via **CANview® Bluetooth**.

The product supports CANview mode, which allows users to operate **CANview® Bluetooth** like this CAN-to-RS232 converter. In other words, you can continue using existing software tools such as CANview Flasher, RM CAN Device Configurator and Monitor.

Also, you can operate **CANview® Bluetooth** in CANopen Slave Mode, which allows CANopen participants to communicate with other Bluetooth-enabled devices via **CANview® Bluetooth**

## Features

### Dimensions/mm

Width / Height / Depth 146 / 85 / 35

### Power Supply

DC [V] 10 30

### Temperature Range

0 ... +60

### Interfaces

CAN 1 (opt. LowSpeed)  
Bluetooth v1.0B, PowerClass 2 (20m), serial port profile  
TCP/ IP -

### Processor

16 bit

### Memory

Flash / Byte 128 k opt. 512 k  
EEPROM / Byte 32k  
SRAM / Byte 128k

### Indicators

LEDs 4

### Protocols

Layer 2 x  
CANopen / J1939 On request  
CAN Kingdom On request  
DeviceNet / Customized On request