

Systems for mobile machines

# CANwireless: wifi and Bluetooth for the CAN bus



**Diagnostic and service units** 





Wifi / Bluetooth connection for mobile machines

Connection, programming, maintenance and diagnosis of machines – without any cables

Supports MaintenanceTool, CODESYS and Service-Tool

"Infrastructure" and "Access Point" operation modes

Compact and robust housing













# Wireless connectivity for mobile machines

Using the latest technologies, such as wifi supporting both 2.4 GHz and 5 GHz frequency bands and Bluetooth, multiple ways of connecting to the machine via radio are possible.

CANwireless allows wireless connection to the machine directly from the existing ifm tools for mobile control systems such as CODESYS or the MaintenanceTool.

In addition to the connection between PC or mobile end device and the mobile machine, the machines can also be connected to each other.

Using CANwireless, machines can exchange information and work

Using CANwireless, machines can exchange information and work together.

The device thus supports the technologies of Industry 4.0 and IoT (Internet of Things) and makes the machines even more intelligent.



# **Functions and features**

CANwireless enables a wireless connection to the CAN bus in a vehicle or machine. With the two basic operating modes "Infrastructure" and "Mini Access Point", the module is able to create a connection in different ways.

# Operating mode "wifi Infrastructure"

In the operating mode "Infrastructure", a CANwireless is configured to connect to an existing wifi infrastructure. When connected to the network, the device can connect automatically to another network participant (client) or listen to incoming connection requests (server).

CAN bus data can be exchanged with other connected network participants.

# Operating mode "wifi Mini Access Point"

A CANwireless configured as mini wifi access point will create its own wifi network to which multiple other devices, e.g. other CANwireless devices, PCs, smartphones or tablets, can connect.

As in the operating mode "Infrastructure", the device can act as both client or server in its own network. Data on the CAN bus of the mini AP device will be shared with the other connected network participants.

# CAN to CAN bridge

The operating modes "wifi Infrastructure", "wifi Mini Access Point" or "Bluetooth" also support a wireless CAN bus bridge between several CANwireless devices.

# Wireless diagnoses and debugging

Tools like CODESYS V2.3 and the maintenance tool allow the use of CANwireless as interface to the machine.

# • CAN to wifi / Bluetooth filter

• CAN to wifi / Bluetooth filter

If required, CANwireless devices can transferred by radio. This reduces the increases the operational reliability.

The reserve the right to make technical alterations without price to the increases the operational reliability.

The reserve the right to make technical alterations of the reserve the increases the operational reliability. If required, CANwireless devices can filter data to be transferred by radio. This reduces the data load and

### **Products**

Description	Order no.
CAN to wifi / Bluetooth, CANwireless with integrated antenna	CR3130
CAN to wifi / Bluetooth, CANwireless for external antenna	CR3131
CANwireless wifi /Bluetooth external antenna for CR3131	EC2118
M12 socket, shielded, 2 m black, PUR cable, 5 poles	EVC544
M12 socket, 2 m black, PUR cable, 5 poles	EVC070

### Technical data

CANwireless			
CAINWITETESS			
Housing		Plastic	
Connection		M12 CAN/power M12 service port	
Protection rating Internal antenna External antenna		IP 67 IP 65	
Operating voltage	[V DC]	832	
Current consumption sleep mode	[mA]	60 mA (24 V DC) < 1 mA (24V DC)	
Temperature range Operation	[°C]	-4075	
CAN interface		CAN 2.0 A/B, ISO 11898-2 CANopen, Layer 2, J1939	
wifi frequency		2.4 GHz / 5 GHz	
wifi protocol		IEEE 802.11 a/b/g/n, IEEE 802.11 d/e/i/h	
wifi / Bluetooth - range		75 m (internal antenna), 200 m (external antenna)	
Bluetooth		Classic Bluetooth, Version: 2.1 + EDR, Serial Port Profile (SPP)	
Indication		1 x status LED (2 colours)	
Standards and tests		For further information, please refer to the data sheet: www.ifm.com	