# **User Manual / Functional description**

5WK4 9233

## **User Manual / Functional Description**

### of the

### Siemens VDO

### Radio Frequency Transmitter/Receiver

### **Type**

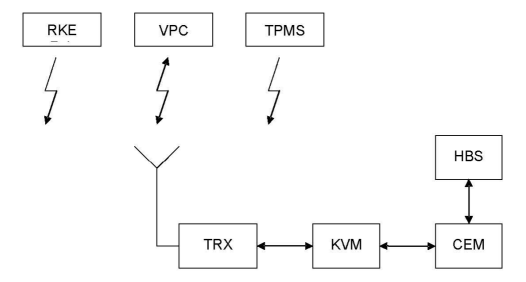
5WK49230 5WK49231 5WK49232 5WK49233 5WK49234

#### 1. SYSTEM OVERVIEW

The Siemens VDO Transmitter / Receiver Unit (TRX) are placed in the vehicle and support the following Modules: Remote Keyless Entry (RKE), Tire Pressure Monitoring System (TPMS), Personal Communicator (VPC) and the Keyless Vehicle Module (KVM).

The Siemens VDO Transmitter / Receiver receive via RF transmission messages from the RKE, VPC, KVM and TPMS Modules and forward the message data via serial communication line to the KVM, which acts as a gateway to the Central Electronic Module (CEM).

Furthermore, the Siemens VDO Transmitter / Receiver transmit data via RF transmission from the CEM and KVM to the VPC/KV remote unit.



Components of a KV/VPC system (bidirectional)

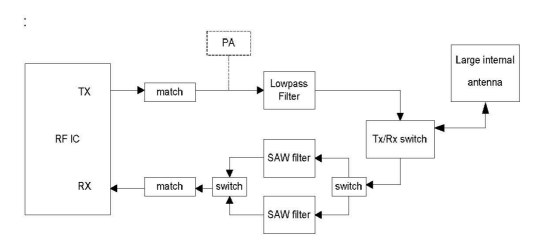
#### 2. THEORIE OF OPERATION

For RKE messages it will be achieved a two-frequency agility function which means that the first part of a transmission is at one frequency  $f_1$  and the other within 2 MHz at  $f_2$ . Another receive path with matching to a second frequency band  $f_3$  used for TPMS messages.

The Transmitter / Receiver unit receives a radio signal from the corresponding transmitting unit and demodulates it. The TRX analyses if the received signal is having valid RF data. The TRX is be able to receive the RF signal and communicate via the communication bus simultaneously or with just a slight delay within milliseconds. The transmitter function will be controlled by the controller by configuring the IC and switching a receive/transmit switch fitted between antenna and receive/transmit circuitry on the PCB.

#### 3. BLOCK DIAGRAMM

The block diagram below shows the main electronic units of the Transmitter / Receiver



#### 4. VARIANTS

5WK49230	426 MHz	Variant for Japan
5WK49231	447 MHz	Variant for Korea
5WK49232	868 MHz	Variant for Europe
5WK49233	902 MHz	Variant for US
5WK49234	434 MHz	Variant for China

#### **5.1 TECHNICAL DESCRIPTION 5WK49230**

Carrier frequency CH1 (incl. Tolerance): 426, 0375 MHz ± 2.4 kHz Carrier frequency CH2 (incl. Tolerance): 426, 1125 MHz ± 2.4 kHz

Output power/field strength: < 10 mW
Type of modulation: GFSK

Method of frequency generation: fractional N PLL synthesizer

Number of channels: 2ch
Power supply: car battery
nominal voltage: 12V ± 0.1V

nominal voltage: 12V ± 0.1V Voltage supply range: 10.5 ... 16V Transmission range: 100 m (syst

Transmission range: 100 m (system range) type of antenna: Planar inverted f-antenna

#### 5.2 TECHNICAL DESCRIPTION 5WK49231

Carrier frequency CH1 (incl. Tolerance): 447,6500 MHz ± 2.0 kHz Carrier frequency CH2 (incl. Tolerance): 447,8000 MHz ± 2.0 kHz

Output power/field strength: < 10 mW Type of modulation: GFSK

Method of frequency generation: fractional N PLL synthesizer

Number of channels TRX: 2ch

Power supply: car battery nominal voltage: 12V ± 0.1V Voltage supply range: 10.5 ... 16V

Transmission range: 100 m (system range) type of antenna: Planar inverted f-antenna

#### 5.3 TECHNICAL DESCRIPTION 5WK49232

Carrier frequency CH1 (incl. Tolerance): 868,05 MHz ± 5.85 kHz
Carrier frequency CH2 (incl. Tolerance): 868,55 MHz ± 5.85 kHz
Carrier frequency CH3 (incl. Tolerance): 433,92MHz ± 35 kHz

Only Receive Path

Output power/field strength: < 10 mW Type of modulation: GFSK

Method of frequency generation: fractional N PLL synthesizer

Number of channels TRX: 2ch

Power supply: car battery nominal voltage: 12V ± 0.1V Voltage supply range: 10.5 ... 16V

Transmission range: 100 m (system range) type of antenna: Planar inverted f-antenna

#### **5.4 TECHNICAL DESCRIPTION 5WK49233**

Carrier frequency CH1 (incl. Tolerance): 902,160 MHz ± 5.85 kHz
Carrier frequency CH2 (incl. Tolerance): 903,575 MHz ± 5.85 kHz
Carrier frequency CH3 (incl. Tolerance): 433,92MHz ± 35 kHz

Only Receive Path

Output power/field strength: < 10 mW
Type of modulation: GFSK

Method of frequency generation: fractional N PLL synthesizer

Number of channels TRX: 2ch

Power supply: car battery nominal voltage: 12V ± 0.1V Voltage supply range: 10.5 ... 16V

Transmission range: 100 m (system range) type of antenna: Planar inverted f-antenna

#### 5.5 TECHNICAL DESCRIPTION 5WK49234

Carrier frequency CH1 (incl. Tolerance): 433, 670 MHz ± 5.85 kHz Carrier frequency CH2 (incl. Tolerance): 434, 251 MHz ± 5.85 kHz Carrier frequency CH3 (incl. Tolerance): 433,92MHz ± 35 kHz

Only Receive Path

Output power/field strength: < 10 mW
Type of modulation: GFSK

Method of frequency generation: fractional N PLL synthesizer

Number of channels TRX: 2ch
Power supply: car battery
nominal voltage: 12V + 0.1V

nominal voltage: 12V ± 0.1V

Voltage supply range: 10.5 ... 16V

Transmission range: 100 m (syst

Transmission range: 100 m (system range) type of antenna: Planar inverted f-antenna

#### 7. LABEL DESIGN

#### **JAPAN (5WK49230):**

Siemens VDO 5WK49230

#### KOREA (5WK49231):

Siemens VDO 5WK49231

### **EUROPE (5WK49232):**

Siemens VDO 5WK49232



US,CANADA (5WK49233):

Siemens VDO 5WK49233

FCC ID:KR55WK49233 IC:267T-5WK49233

#### Entry Owners Manual, Canada, USA:

#### NOTE

This device complies with part 15 of the FCC Rules and RSS-210. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept interference received, including interference that may cause undesired operation.

#### COUTION

Changes or modifications not expressly approved by the manufacturer could avoid the user's authority to operate the equipment.

Page 5 of 6

SV C BC P2 RF

### CHINA (5WK49234):

Siemens VDO 5WK49234