



Evaluation Kits

EVA 100 and EVA 105

User Manual V1.6
December 2005

Revision History

The following major modifications and improvements have been made to the first version of the document (EVA 100 User Manual V1.0):

No	Subject (major change since last version)
V1.1	No major changes
V1.2	Chapter "Operating Modes" added, chapter "Getting Started" revised
V1.3	Chapter "Description of On-board indicators" revised
V1.4	New version for TCM 120 support
V1.5	EVA 105 included (US version with 110V power supply)
V1.6	Batteryless pushbutton transmitter PTM 100 is replaced by type PTM 200

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Attention please!

The EVA evaluation kit is for laboratory use only!

This information describes the type of component and shall not be considered as assured characteristics. No responsibility is assumed for possible omissions or inaccuracies. Circuitry and specifications are subject to change without notice. For the latest specifications, refer to the EnOcean website: <http://www.enocean.com>.

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EnOcean GmbH does not recommend the use of its products in life support applications and will not knowingly sell its products for use in such applications unless it receives an adequate "products liability indemnification insurance agreement".

Components of the modules are considered and should be disposed of as hazardous waste. Local, government regulations are to be observed.

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1. EVA General Kit Description

EVA 100 and EVA 105 are evaluation kits to support the development of applications based on the EnOcean RCM receiver modules and the TCM transceiver modules. The kits support a quickly evaluation of all RCM receiver operation modes as well as a quite easy setting-up operation of the receiver side when EnOcean transmitter modules are evaluated.



Figure: EVA EnOcean Evaluation Kit

PTM Push-Button Powered Transmitter

- The PTM radio transmitter modules from EnOcean enable the implementation of wireless remote controls without batteries. Power supply is provided by a built-in pressure energy converter.
- Key applications are on-wall mountable flat rocker switches or handheld remote controls.

STM 100 Solar Powered Transmitter

- The extremely power saving RF transmitter module STM 100 of EnOcean enables the realization of wireless and maintenance free sensors.
- Power supply is provided by a small solar cell. An integrated energy store allows unrestricted functionality for several days in total darkness.
- Three 8 bit A/D converter inputs and 4 digital inputs facilitate multifunctional detector systems, based on application specific passive sensing components. This allows easily and comfortable monitoring of position, temperature, illumination, pressure, etc. - or simply supervising voltages or currents.

RCM 110 Receiver Functionalities

- Logic output signals controlled by EnOcean PTM Switches: **Switching** (on/off, 1 to 4 channels) or **Dimming** (PWM 50 kHz with switch-off value memory)
- Scene selection control (6 light scenes, all-on/off)
- Learning procedure for EnOcean PTM transmitters, easy to operate

RCM 120 Receiver Functionalities

- 9600 bps **serial data link** from all EnOcean RF transmitters (e.g. PTM, STM). This interface facilitates any desired actor functionality by the user
- Logic output signals controlled by EnOcean PTM Switches: **Tubular Motor Control** (up/down with slat acting, 1 or 2 motors) or **Pushbutton** (pressed/released)
- Learning procedure for EnOcean transmitters, easy to operate (optional within serial data link)

TCM 120 Receiver Functionalities (TCM 120 not contained in EVA 100 / EVA 105):

- 9600 bps **bi-directional serial data link** from all EnOcean RF transmitters (e.g. PTM, STM) and to all EnOcean radio receivers.

The detailed functionality of all EnOcean radio modules are described in the actual documentation corresponding to the versions of the used modules.

2. Scope of EVA 100 Kit Supply and Ordering Information

Type	Content / Description	Ordering Code
EVA 100	1) Short User Instruction "Get Started" 2) EVA 110: EnOcean Evaluation Board (PCB) 3) 230V/50Hz wall power supply 4) CD with SW application monitor, TCM monitor and user documentation 5) PTM 200: EnOcean Pushbutton Transmitter with Test Rocker 6) STM 100: EnOcean Sensor Data Transmitter Module with Solar Cell 7) RCM 110: EnOcean Receiver Module 8) RCM 120: EnOcean Receiver Module 9) Equipment case	S3004-G100

2. Scope of EVA 105 Kit Supply and Ordering Information

Type	Content / Description	Ordering Code
EVA 105	1) Short User Instruction "Get Started" 2) EVA 110: EnOcean Evaluation Board (PCB) 3) 120V/60Hz wall power supply 4) CD with SW application monitor, TCM monitor and user documentation 5) PTM 200: EnOcean Pushbutton Transmitter with Test Rocker 6) STM 100: EnOcean Sensor Data Transmitter Module with Solar Cell 7) RCM 110: EnOcean Receiver Module 8) RCM 120: EnOcean Receiver Module 9) Equipment Case	S3004-G105

4. On-board Overview EVA 110 (Board)



Figure: On-board connectors, switches and indicators

5. Board Dimensions and Environmental Conditions

- The dimensions of the EVA board are 180 x 80 x 23 mm
- The EVA evaluation board has been designed for laboratory use only (room temperature, indoor)

6. Description of On-board Connectors

Symbol	Function	Operational characteristics
Adaptor	Female jack for power supply	14 - 30 V, 100 mA max.
RCM/TCM	Female header for plug-in RCM or TCM module (Pin 1 is module antenna side)	
Test Connector	Female header connected directly to module leads	
Vcc	Jack to disconnect the power supply to the inserted module	Bridge
GND GND	Ground connectors for functional control outputs	
R0 R1 R2 R3	Functional control outputs directly connected to the OUT_0..3 output pins of inserted module	Open collector outputs: 35 V max., 100 mA max., 100 mW max. each
GND EVG	Analog output to drive an Electronic Control Gear (RCM 110, Mode 5 only)	0 to 10 V, 20 mA max.
GND PWM	50 kHz PWM output (RCM 110, Mode 5 only)	5 V TTL, 20 mA max.
RS232	DB9 female serial interface connector to PC <ul style="list-style-type: none"> • RCM 120, Operating Mode 0 (Rx) • TCM 120 (Rx an Tx) 	12 V
TCM RCM	Selector for RCM or TCM module operation	Bridge

7. Description of On-board Indicators

Symbol	Function
Power	Power supply indicator
Signal indicator	Indication output of received signal strength of all 868.3 MHz signals (peak detection) <ul style="list-style-type: none"> • Red: No Radio Signal • Yellow: Weak Radio Signal • Green 0..2: Strong Radio Signal
I0 I1 I2 I3	Status indicator of functional control outputs. Also indicate current learning mode status (see RCM 110/120 User Manual "Learning of radio transmitters")
LMI	Learning Mode indication output: LMI is shining in the learning mode phase

8. Description of On-board Switches

Symbol	Function
MODE	Encoding switch for RCM operation mode selection (ON is active GND connection): Switch 1 = CODE_0 Switch 2 = CODE_1 Switch 3 = CODE_2 The operation mode is defined with the pin status at power-up. A change of the operation mode is possible with cleared ID memory only (see CLR).
LRN (Grey)	Pushbutton to enter Transmitter Learning Mode: Learning of switch rockers and sensor modules by the receiver through triggering the transmitter telegram one time at least (see RCM 110/120 User Manual "Learning of radio transmitters").
SSLM (Black)	Pushbutton to enter Scene Switch learning mode: Triggered PTM transmitters are learned as scene switches (with all 4 rockers do have fix functions)
CLR (Red)	Pushbutton to clear the receiver ID and scene memory (all learned switch rockers, sensors and scene switches)

9. Description of RCM Operation Modes

Mode switch			RCM	Function	Output Indicator I0 – I4 on-board connectors
1	2	3			
0	0	0	RCM 120 TCM 120	Serial data link (9600 bps, 1 start bit, 1 stop bit).	I0, R0: Serial Data open collector RS232: Serial Data (Use PC Software EVA-MON contained on CD)
1	0	0	RCM 120	Pushbutton	I0, I1, R0, R1: Output learned PTM switch rocker
0	1	0	RCM 110	Switching 1 channel	I0, R0: Output learned PTM switch rocker
1	1	0	RCM 110	Switching 2 channel	I0, I1, R0, R1: Output learned PTM switch rocker
0	0	1	RCM 110	Switching 4 channel	I0-4, R0-4: Output learned PTM switch rocker
1	0	1	RCM 110	Dimming PWM 50 kHz, switch off value memory	I0, R0, PWM: Inverted Output PWM learned PTM switch rocker EVG: Output 1-10V to connect external Dimming EVG
0	1	1	RCM 120	tubular motor control	I0, I1, R0, R1: Output learned PTM switch rocker
1	1	1	RCM 110 RCM 120	Test / not documented	

The detailed functionality of the EnOcean transmitter and receiver modules is described in the documentation corresponding to the versions of the used modules.

10. Getting Started

1. Carefully read the User Manuals on the EVA-CD
2. Unpack the EVA-PCB from the suitcase and put it on a non conductive flat base
3. Plug the RCM 110 or RCM 120 receiver module into the RCM 100 connector. Remark: RCM connector pin 1 is at antenna cable side
4. Select the desired receiver operation mode by the MODE dip switch. Please refer to table "Description of Operation Modes" and the actual documentation of RCM 110/120. (Example: For "Switching 1 channel" use RCM 110 with switch 1 off, switch 2 on, switch 3 off)
5. Connect the power supply
6. Press the CLR pushbutton until LMI is on (Remark: The operation mode is defined with pin status at power up, a change of operation mode is possible with cleared ID memory only. So this **initial CLR procedure avoids initialization errors** in cause of not cleared ID memories)
7. After IO starts blinking, EnOcean transmitters can be learned by sending a telegram. (Example "switching 1 channel": Operate the PTM transmitter with mounted demo-rocker one time). For learning confirmation IO is on for 4 seconds
8. Press pushbutton LRN to change to the next channel (in multi channel modes only, then I1 is blinking next) or to leave learn mode (LMI is off)
9. When LMI is off, the application is ready for operation. (Example "Switching 1 channel": Operating the PTM switches on/off IO-LED and the corresponding R0 output)
10. For changing the operation mode again, please disconnect the power supply and continue with step 4

11. Changing the Operation Mode

1. Press the CLR pushbutton until LMI is on (Remark: The operation mode is defined with pin status at power up, a change of operation mode is possible with cleared ID memory only. So this CLR procedure avoids initialization errors in cause of not cleared ID memories)
2. Disconnect the power supply
3. Select the new desired receiver operation mode by the MODE dip switch
4. Connect the power supply
5. Press the LRN pushbutton until LMI is on. After IO starts blinking, EnOcean transmitters

can be learned by sending a telegram.

12. Serial Interface (RCM 120 Operating Mode 0 / TCM 120 mode)

When the TCM 120 transceiver is used or the RCM 120 receiver is in mode "Serial Interface", it transfers out data blocks of information from the received radio telegrams. All received EnOcean-telegrams will be transferred. The data block format is explained in detail in the user manuals of TCM 120 and RCM 110/120.

By connecting the on-board RS232 DB9 connector through a not crossed connector cable to a serial PC port, the received data can be directly operated by the PC through the application Monitor EVA-MON which is scope of EVA 100 supply.

When the TCM RCM bridge is set to TCM mode, the serial connection is bi-directional. Then it is also possible to transmit telegrams with the TCM monitor application. For a detailed description of the TCM monitor application please see the separate documentation.

13. Application Monitor EVA-MON

a) Installation:

Extract the file EVA-MON.zip to a separate PC directory

b) Operation:

1. Start the receiver program "Receiver.exe"

2. *"Please enter the number of the serial port (e.g. 1 for COM1)":*

Please input e.g. "1" <RET>

Remark: Please take care for no other application is accessing to the selected serial port

3. *"Please enter the name of the receiver script file":*

Please input <name>.txt or <name>.csv

Remark: Scriptfile.csv can be directly processed within Microsoft Excel

4. Now the program starts monitoring the serial interface and writes the scriptfile into the same directory. One telegram received results to one script line formatted as follows:



telegram number, HEADER byte, TYPE byte, DATA_BYTE3, DATA_BYTE2, DATA_BYTE1, DATA_BYTE0, 4 ID bytes (hex), STATUS byte, serial communication status, time stamp

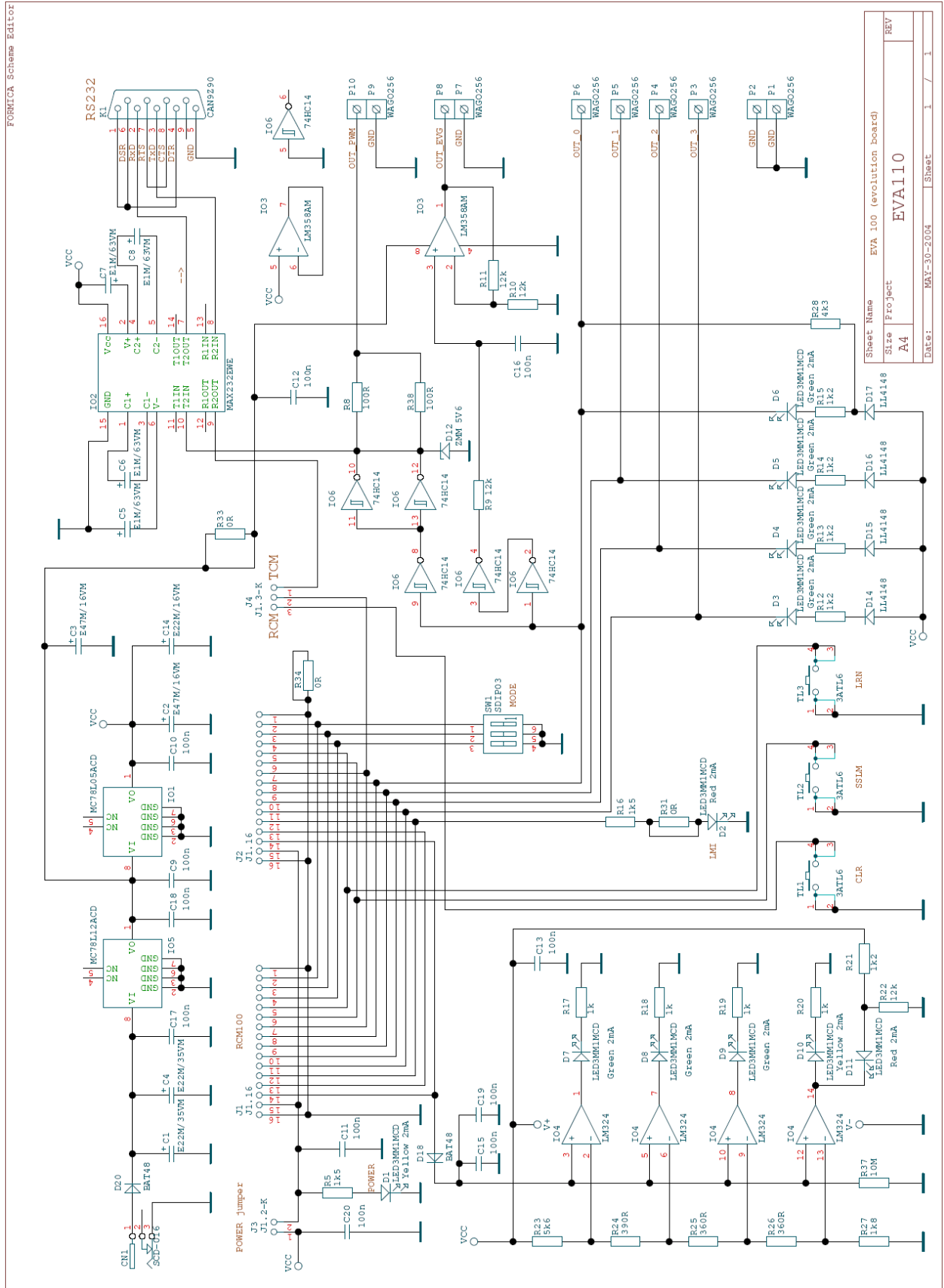
c) End of programm:
<Ctrl>-<C>

14. TCM Monitor

Installation and operation is described in detail by the pdf-file "TCM Monitor User Manual" which is enclosed in the EVA-CD

15. EVA 110 Circuit Diagram

See next page



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Size	A4
Project	EVA110
REV	1
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