

EnOcean Equipment Profiles

REVISION HISTORY

V	/er.	Editor	Change	Date
2	.6.8	NM	Last xml edition of the EEP-Specification	Dec 31, 2017

Copyright © EnOcean Alliance Inc. (2019). All rights reserved.

The information within this document is the property of the EnOcean Alliance and its use and disclosure are restricted. Elements of the EnOcean Alliance specifications may also be subject to third party intellectual property rights, including without limitation, patent, copyright or trademark rights (such a third party may or may not be a member of the EnOcean Alliance.)

The EnOcean Alliance is not responsible and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights. This document and the information contained herein are provided on an "as is" basis and the EnOcean Alliance disclaims all warranties express or implied, including but not limited to

(1) any warranty that the use of the information herein will not infringe any rights of third parties (including any intellectual property rights, patent, copyright or trademark rights, or(2) any implied warranties of merchantability, fitness for a particular purpose, title or non-infringement.

In no event will the EnOcean Alliance be liable for any loss of profits, loss of business, loss of use of data, interruption of business, or for any other direct, indirect, special or exemplary, incidental, punitive or consequential damages of any kind, in contract or in tort, in connection with this document or the information contained herein, even if advised of the possibility of such loss or damage. All Company, brand and product names may be trademarks that are the sole property of their respective owners.

The above notice and this paragraph must be included on all copies of this document that are made.

The EnOcean Alliance "EnOcean Equipment Profiles definitions" are available free of charge to companies, individuals and institutions for all non-commercial purposes (including educational research, technical evaluation and development of non-commercial tools or documentation.)

This specification includes intellectual property ("IPR") of the EnOcean Alliance and joint intellectual properties ("joint IPR") with contributing member companies. No part of this



System Specification

specification may be used in development of a product or service for sale without being a participant or promoter member of the EnOcean Alliance and/or joint owner of the appropriate joint IPR.

These errata may not have been subjected to an Intellectual Property review, and as such, may contain undeclared Necessary Claims.

EnOcean Alliance Inc. 2400 Camino Ramon, Suite 375 San Ramon, CA 94583 USA Graham Martin Chairman & CEO EnOcean Alliance



System Specification

F6-02: Rocker Switch, 2 Rocker

For clarification reasons the following picture shows a PTM200 transmitter module from EnOcean GmbH which transmits RPS telegrams and is one possibility to be used in applications that require an EEP F6-02-xx. Please note that PTM200 does not support transmission of teach-in telegrams.



The button naming used below is referring to CHANNEL and STATE of the PTM200. Thus "Button AI" means STATE "I" on CHANNEL "A".

There are two different message types, the N-message and the U-message, which need to be identified from the Status Field of an EnOcean RPS telegram. For that reason not only the data bytes are given for each EEP but the T21 and NU bits of the Status Field are listed as well.

RORG	F6	RPS Telegram			
FUNC	02	Rocker Switch, 2 Rocker			
ТҮРЕ	02	Light and Blind Control - Application Style 2			

This EEP definition is based on the assumption that a RPS switch module (e.g. PTM200) is installed in an I-STATE up position! Application Style 2 is typically used in US and CAN but may be found in other markets as well.

Statusfield:						
Offset	Size	Data	Value			
2	1	T21	1			
3	1	NU	1			



System Specification

Datafie											
Offset	Size	Bitrange	Data	ShortCut	Description		Valid Range	Scale	Unit		
0	3	DB0.7DB0.5	Rocker 1st	R1		Enum:					
			action			0:	Button AI:				
							"Switch light on" or '	'Dim light up"	or		
							"Move blind open"				
						1:	Button A0:				
							"switch light off" or '	'Dim light dow	n" or		
							"Move blind closed"				
						2:	Button BI:	Dim light un"	o.r.		
							"Switch light on" or ' "Move blind open"	Dim light up	01		
						3:	Button B0:				
						5.	"Switch light off" or	"Dim light dow	n″ or		
							"Move blind closed"	Din ingrie don			
3	1	DB0.4	Energy Bow	EB		Enum:	:				
						0:	released				
						1:	pressed				
4	3	DB0.3DB0.1	Rocker 2nd	R2		Enum:	:				
			action			0:	Button AI:				
							"Switch light on" or	'Dim light up"	or		
							"Move blind open"				
						1:	Button A0:				
							"switch light off" or ' "Move blind closed"	Dim light dow	n" or		
						2:	Button BI:	sed			
		"Switch light on" or '	'Dim light un"	or							
						"Move blind open"	Dim ingrit up				
						3:	Button B0:				
							"Switch light off" or	"Dim light dow	n″ or		
						-	"Move blind closed"				
7	1	DB0.0	2nd Action	SA		Enum					
						0:	No 2nd action				
						1:	2nd action valid				

Statusfield:

Offset	Size	Data	Value
2	1	T21	1
3	1	NU	0

Datafield:

Offset	Size	Bitrange	Data	ShortCut	Description	Valid Range	Scale	Unit
0	3		Number of buttons pressed simultaneously (other bit combinations are not valid)	R1		3: 3) button or 4 ittons	
3	1	DB0.4	Energy Bow	EB			leased essed	
4	4	DB0.3DB0.0	Not Used (= 0)			•		