

Test Report on

BOSCH Parking Lot Sensor

Test Report Reference: MDE_BOSCH_1828_01

Date: 2018-12-17



Table of Contents

1	Administrative Data	3
1.1	Project Information	3
1.2	Applicant Information	3
1.3	Test Laboratory Information	4
1.4	Signature of the Testing Responsible	4
1.5	Signature of the Accreditation Responsible(s)	4
2	Test Object Data	5
2.1	Object Under Test (OUT) Description(s)	5
2.2	Sample Description(s)	5
3	Results	6
3.1	General	6
3.2	Applicable Test Specification(s)	6
3.3	Result Statistics	6
3.4	Result Summary	7
4	Test Equipment Details	8
4.1	List of Test Equipment	8
5	Annex	9
5.1	Object Under Test (OUT) Features	9
5.2	Sample DE1050016aa01 Extra Information Parameters	9
5.3	Additional Documentation for Samples	10



1 Administrative Data

1.1 Project Information

Project Name:	MDE_BOSCH_1828
Responsible for Testing and Report:	Abdellah Ahakki
Date of Report:	2018-12-17
Testing Time Frame:	2018-12-17

1.2 Applicant Information

Company Name:	Bosch Connected Devices and Solutions GmbH
Address:	Ludwig-Erhard-Straße 2 72760, Reutlingen Germany
Contact Person: Phone: Fax: Email:	Carlos Hernandez-Vaquero +491724057854 +497121351084 Carlos.hernandez-vaquero@bosch-connectivity.com



1.3 Test Laboratory Information

The following list shows all Locations and Test Resources involved in the generation of test results:

1.4 Signature of the Testing Responsible

(Responsible for Testing and Report) Abdellah Ahakki

1.5 Signature of the Accreditation Responsible(s)

(Responsible Accreditation Scope) Constantine Nfor



2 Test Object Data

2.1 Object Under Test (OUT) Description(s)

The following section lists all Objects Under Test (OUTs) involved during testing.

Object Under Test: BOSCH Parking Lot Sensor

Description:	Parking space occupancy sensor
Type / Model:	BOSCH Parking Lot Sensor
Manufacturer:	
Company Name:	Bosch Connected Devices and Solutions GmbH
Address:	Ludwig-Erhard-Straße 2 72760, Reutlingen Germany
Contact Person:	Carlos Hernandez-Vaquero
Phone:	+491724057854
Fax:	+497121351084
Email:	Carlos.hernandez-vaquero@bosch-connectivity.com

For further details see Annex.

2.2 Sample Description(s)

Sample Name: DE1050016aa01

Object Under Test:	BOSCH Parking Lot Sensor
Description:	Parking space occupancy sensor
Serial Number:	1277022927
Hardware Version:	9
Firmware Version:	0.23.3
Code:	aa01

For further details see Annex.



3 Results

3.1 General

Documentation Available at the test laboratory. **of tested devices:**

InterpretationThe results of the inspection are described on the following pages,of the testwhere 'Conformity' or 'Passed' means that the certification criteria wereresults:verified and that the tested device is conform to the applied standard.

In cases where 'Declaration' is stated, the required documents are available in the manufacturer's product documentation.

In cases where 'not applicable' is stated, the test case requirements are not relevant to the specific equipment implementation.

Notes: 1. This report contains the abbreviated information content pertaining to services rendered. Supporting documentation not included herein is maintained and available at the test laboratory.

2. All tests are performed under environmental conditions within the requirements of the specifications. Environmental condition records are available at the test laboratory.

3.2 Applicable Test Specification(s)

Test Specification:	LoRa End Device Certification EU v1.5
Date / Version:	Apr 21, 2017 / v1.5
Description:	LoRa alliance End Device Certification Requirements for EU 863-870 MHz ISM Band devices, v1.5 (LoRa WAN core spec 1.0.2)

3.3 Result Statistics

Test Specification	Total	Result Verdict			Pass	
lest specification		Pass	Fail	Declaration	Ratio	
LoRa End Device Certification EU v1.5	15	15	0	0	100.00 %	

Note: Pass, Declaration, Fail and Inconclusive results are regarded for the Pass Ratio calculation.

Pass and Declaration are summarized as Pass results. Fail and Inconclusive are summarized as Fail results. All are summarized as Total count (Pass + Declaration + Fail + Inconclusive).

The Pass Ratio is calculated by the number of Pass results divided by the number of Total results.

All other results like Error or Not Tested are not regarded for the calculation.



3.4 Result Summary

Test Specification: LoRa End Device Certification EU v1.5

Test Case Name / Description Test Condition	Verdict	Date	Sample/Setup
TC_MAC_EU_001 / Test Mode activation	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_002 / Test application functionality	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_003 / Over The Air Activation	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_004 / Packet Error Rate RX2 SF12	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_005 / Cryptography	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_006 / Downlink Window Timing	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_007 / Frame Sequence Number	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_008 / Device Status Request	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_009 / MAC Commands	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_010 / New Channel Request	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_011 / DIChannelReq MAC command	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_012 / Confirmed packets	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_013 / RX Parameter Setup R	N/A	-	-
TC_MAC_EU_014 / RX timing setup request	Passed	2018-12-17	DE1050016aa01
TC_MAC_EU_015 / Link ADR Request	N/A	-	-
TC_MAC_EU_016 / Packet Error Rate Rx1 Window	N/A	-	-
TC_MAC_EU_017 / Packet Error Rate Rx2 Window	Passed	2018-12-17	DE1050016aa01

N/A = Not Applicable due to none support of ADR



4 **Test Equipment Details**

4.1 List of Test Equipment

The information shown below is valid for the testing time frame of this test report.

Test Resource 1: 7layers LoRa Compliance Test Environment

Description: for LoRaWAN Specification and LoRa Compliance Testspec

Test System 7layers LoRa Compliance Test Environment (#7LDE01) of Test Resource 7layers LoRa Compliance Test Environment Toot Envir nt (#71 DE01) ~ + 6

Test System:/layers Loca compliance TestDescription:Location: 7layers Conformance LaManufacturer:7layers GmbHSerial Number:#7LDE01		nance Lab	(LDEOT)	
Software Version		Start Date	End Date	
Release 2.0		2017-01-02		
7Layers LoRa Complia 7Layers LoRa Gateway	nce Test Suite v2.0 v Server v2.0			
LoRa WAN core spec 1.0.2 End device Certification for EU 868MHz v1.5 End device Certification for US 915MHz v1.3				

Single Devices of Test System 7layers LoRa Compliance Test Environment (#7LDE01)

Name	Serial Number	Manufacturer	
7Layers LoRa Control PC	DSCK001853	HP	
Semtech SX1301 LoRa Gateway for EU 868MHz	IOTSX1301	Semtech	
	Software Version	Start Date	End Date
	Lora Gateway SW (Driver HAL) v3.2.0; Packet forwarder v2.2.0	2017-01-01	
Name	Serial Number	Manufacturer	
senet LoRa Gateway for US 915MHz (64-Channels)	not available	senet	
	Software Version	Start Date	End Date
	Packet forwarder v1.0.RC3	2017-01-01	



5 Annex

5.1 Object Under Test (OUT) Features

Supported Features for Object Under Test: BOSCH Parking Lot Sensor

Name	Mnemonic		
LoRa End Device Certifi	cation EU v1.5		
Band 868 MHz	Band 868 MHz		
data rate SF7BW250	No		
data rate FSK	No		
ΟΤΑΑ	Support of optional over-the-air feature		
ADR	Not supported		
JOIN	allow to trigger join request on port 224		

5.2 Sample DE1050016aa01 Extra Information Parameters

Sample Name: DE1050016aa01				
-				
Object Under Test:	BOSCH Parl	king Lot Sensor		
Identifier:	FCD6BD000	J0192F9A		
Description:	Parking spa	ice occupancy sensor		
Serial Number:	127702292	7		
Code:	aa01			
Parameter Name		Value		
a) End Device Identifier (DevEUI)		FCD6BD0000192F9A		
b) Application Identifier (AppEUI)		70B3D57ED00158A6		

c) Application key (AppKey)	EEF66FEDCCDEEDD0C0006000C0006000
d) End-device address (DevAddr)	-
e) Application session key	-
(AppSKey)	
f) Network session key (NwkSKey)	-



5.3 Additional Documentation for Samples

The following documents have been attached to Sample definitions as supporting documentation.

Sample Name: DE1050016aa01



Object Under Test

End of Test Report