



Test report No:

NIE: 52899FLO.003

Test Report

LoRa Alliance End Device Certification Requirements

Identification of item tested	52899_Multitech_US915_ABP + 52899_Multitech_US915_OTAA
DUT	MultiConnect XDot
Model or type reference	MTMDK-XDOT-NA1-A00
Final HW version.....	Rev E
Final SW version	2.0.19
Final FW version	2.0.19
Features.....	LoRa End Device US915
Manufacturer.....	Multitech Systems Inc.
Test method requested	Lora Alliance Certification
Standard	LoRaWAN v1.0.1
Test procedure(s)	LoRa Alliance End Device Certification Requirements for US and Canada 915MHz ISM Band Devices ver1.1/2017-01-13
Summary	IN COMPLIANCE
Approved by (name / position & signature).....	Fernando Cerván Mobile Lab Responsible
Date of issue	2017-05-23
Report template No	FLO001_01

Index

Competences and guarantees.....	3
General conditions.....	3
Usage of samples.....	3
Test sample description.....	4
Identification of the client.....	4
Testing period.....	4
Environmental conditions.....	4
Remarks and comments.....	4
Testing verdicts.....	4
Means of testing identification.....	5
Appendix A – Test result.....	6
Appendix B – ICS.....	8
Appendix C – IXIT.....	9
Appendix D – General Parameters.....	10
Appendix E – Photographs.....	11

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Usage of samples

Samples undergoing test have been selected and supplied by: Multitech Systems Inc.

Sample M/01 is composed of the following elements:

CONTROL Nº	DESCRIPTION	MODEL	HW VERSION	SW VERSION	FW VERSION	SERIAL Nº	DATE OF RECEPTION
52899/1	Product package						2017-03-27
52899/2	Antenna + Holder						2017-03-27
52899/3	LoRa module	MTXDOT	Rev B	2.0.19	xdot-at4-test-app-2.0.19.bin	19010343	2017-03-27
52899/4	LoRa module	MTXDOT	Rev B	2.0.19	xdot-at4-test-app-2.0.19.bin	19010338	2017-03-27

Test sample description

The test sample consists on 52899/3 programmed with FW labeled as:

“xdot-at4-test-app-2.0.19.bin”

The test sample consists on 52899/4 programmed with FW labeled as:

“xdot-at4-test-app-2.0.19.bin”

Identification of the client

Multitech Systems Inc.

David Smitch

dsmith@multitech.com

763.717.5508

Testing period

The performed test started on 2017-05-16 and finished on 2017-05-17.

The tests have been performed at DEKRA Testing and Certification, S.A.U. (Spain).

Environmental conditions

The testing has been performed within the following limits:

TEMPERATURE	Min. = 15 °C Max. = 35 °C
RELATIVE HUMIDITY	Min. = 20 % Max. = 80 %

Remarks and comments

The tests have been performed by the technical personnel:

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Testing verdicts

As detailed in Appendix A.

Means of testing identification

Following equipment was used to perform the testing:

ITEM	EU868 SETUP		US915 SETUP	
TEST SYSTEM	TACS4 LORA			
CONTROL NUMBER	5866			
HARDWARE	Equipment	Serial N°	Equipment	Serial N°
	Semtech GW IOT SX1301 Starter Kit	PCB_E340V02A 0915	Senet Gateway	0005863-01000206-0716 FCC ID X94-0005845
SOFTWARE	Equipment		Equipment	
	TACS4 LORA GUI v1.8.0 TACS4 LORA Reporting Module v1.5.0 TACS4 LORA Technology Package v4.1.0_R1 TACS4 LORA ED Certification EU v1.4		TACS4 LORA GUI v1.8.0 TACS4 LORA Reporting Module v1.5.0 TACS4 LORA Technology Package v4.1.0_R1 TACS4 LORA ED Certification US & Canada v1.1	

Appendix A – Test result

Test campaign report

The abbreviations used in the header row of the test campaign report tables are:

- Test Case ID: Test case identifier, as it can be found on the referred standard.
- Sample: Sample details.
- Description: Test case description, as it can be found on the referred standard.
- Date: Date of the beginning of the execution.
- Conformance: YES/NO. If the test case has been executed in accordance to the standard.
- Verdict: Records the verdict assigned to each Test case run to completion. Following verdicts are possible:
 - PASS**: If the Test case passed.
 - FAIL**: If the Test case failed.
 - INCONC**: Inconclusive. The test case did not reach a PASS or FAIL verdict.
 - NA**: Not applicable.
 - NM**: Not measured.
- Observations: Provides a reference to additional information relevant to the test (when required).

0 test cases have been executed with SCR errors
 16 test cases selected of 16 executed
 16 test cases executed of 16 applicable

Test Case ID	Date	Conf	Verdict	Observations
TP_A_US915_ED_MAC_BV_000 Test mode activation	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_001 Over The Air activation	2017-05-16	Yes	PASS	OTAA
TP_A_US915_ED_MAC_BV_002 Test application functionality	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_003 AES encryption and message integrity	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_004 Downlink error rate	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_005 Downlink window timing	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA

TP_A_US915_ED_MAC_BV_006 Frame sequence number	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_007 DevStatusReq MAC command	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_008 MAC Commands	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_009 NewChannelReq MAC command	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_010 Confirmed packets	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_011 RXParamSetupReq MAC command	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_012 RX1 Receive window test	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_013 RX2 Receive window test	2017-05-16 2017-05-17	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_014 RXTimingSetupReq MAC command	2017-05-16 2017-05-16	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_015_A LinkADRReq MAC command	2017-05-16 2017-05-17	Yes Yes	PASS PASS	ABP OTAA
TP_A_US915_ED_MAC_BV_015_B LinkADRReq MAC command	2017-05-16 2017-05-17	Yes Yes	PASS PASS	ABP OTAA

Appendix B – ICS

ABP

NAME	VALUE
DUT is a Class A Device (All End Devices)	TRUE
DUT works in USA 915MHz ISM Band	TRUE
DUT supports Adaptive Data Rate (ADR) feature	TRUE
DUT needs a reset after deactivating Test Mode	TRUE

OTAA

NAME	VALUE
DUT is a Class A Device (All End Devices)	TRUE
DUT works in USA 915MHz ISM Band	TRUE
DUT supports Over-The-Air Activation (OTAA) mechanism	TRUE
DUT supports Adaptive Data Rate (ADR) feature	TRUE
DUT supports Trigger Join Request command in Test Mode	TRUE
DUT needs a reset after deactivating Test Mode	TRUE

Appendix C – IXIT

ABP

NAME	VALUE
Minimum transmission power	0
Maximum transmission power	0
Application session key (AppSKey)	'a14caf4b3080657e5e3ad76666f413c5'O
Network session key (NwkSKey)	'a605820fa213f322c4777f735e40e581'O
Application key (AppKey)	'b2ffebe57308b1d8b8faf570647fc2b2'O
Application identifier (AppEUI)	'1a2e925341862a4c'O
End-device Address (DevAddr)	'01000006'O

OTAA

NAME	VALUE
Minimum transmission power	0
Maximum transmission power	0
Application session key (AppSKey)	'00000000000000000000000000000000'O
Network session key (NwkSKey)	'00000000000000000000000000000000'O
Application key (AppKey)	'b2ffebe57308b1d8b8faf570647fc2b2'O
Application identifier (AppEUI)	'1a2e925341862a4c'O
End-device Address (DevAddr)	'00000000'O

Appendix D – General Parameters

NAME	VALUE
AS923 JOIN_ACCEPT_DELAY1 (s)	5.0
AS923 JOIN_ACCEPT_DELAY2 (s)	6.0
AS923 RX2 Receive window DR	SF10BW125
AS923 RX2 Receive window frequency	923.2
Gateway IP Address	192.168.110.88
Socket port communication between Test Tool and Gateway	1780
Default Tx Power (dBm)	14
Default Tx Antenna	0
EU868 RECEIVE_DELAY1 (s)	1.0
EU868 RECEIVE_DELAY2 (s)	2.0
EU868 JOIN_ACCEPT_DELAY1 (s)	5.0
EU868 JOIN_ACCEPT_DELAY2(s)	6.0
EU868 RX2 Receive window frequency	869.525
EU868 RX2 Receive window DR	SF12BW125
US915 RECEIVE_DELAY1 (s)	1.0
US915 RECEIVE_DELAY2 (s)	2.0
US915 JOIN_ACCEPT_DELAY1(s)	5.0
US915 JOIN_ACCEPT_DELAY2(s)	6.0
US915 RX2 Receive window frequency	923.3
EU868 RF Continuous Wave timer	3600
EU868 RF frequency	868.3
US915 RX2 Receive window DR	SF12BW500
General Timer	120
KR920 RECEIVE_DELAY1 (s)	1.0
KR920 RECEIVE_DELAY2 (s)	2.0
KR920 JOIN_ACCEPT_DELAY1(s)	5.0
KR920 JOIN_ACCEPT_DELAY2(s)	6.0
KR920 RX2 Receive window frequency	921.9
KR920 RX2 Receive window DR	SF12BW125
AS923 RECEIVE_DELAY1 (s)	1.0
AS923 RECEIVE_DELAY2 (s)	2.0

Appendix E – Photographs

Sample M/01

