

Supplementary information for EU Devices in the LoRaWAN® Showcase catalogue. Version 1.0

Version of Questionnaire form from the Customer/ Device Manufacturer

Version	Date	Author	Update
1.0			Initial release from manufacture

Supplementary Information on certified device	9
1 Supplementary information	
1.1 Manufacturer or Brand name	Ursalink
1.2 Website	www.ursalink.com
1.3 Sales / Marketing contact person, email:	ivete@ursalink.com
1.4 Technical contact person, email:	near_lxj@yeastar.com
1.5 Commercial Product name	Environment Monitoring Sensors
1.6 Product code used when ordering / article number	
1.7 Product Version : Hardware version: Firmware version:	V1.0 V1.2 V2.3
1.8 In what countries is the product available	worldwide
1.9 What date was / is the market introduction for this device / product?	2020/3/20
1.10 Is the device already working on a public LoRaWAN network. If yes specify at which public operator, country and number of deployed devices on that network:	⊠ Yes: □ No
1.11 What functionality does the device provide and which sensor(s) does it contain?	Use case: EM500 series are outdoor environment monitoring sensors mainly used to many applications like soil, environment, distance measurement. EM500 device is battery powered and designed for multiple mounting ways. It is equipped with NFC (Near Field Communication) and can easily be configured by a smartphone or a PC software.
	Short behavior description: Sensor data are transmitted in real-time using standard LoRaWAN protocol. LoRaWAN enables encrypted radio transmissions over long distance while consuming very little power. The user can obtain sensor data and view the trend of data change through Ursalink Cloud or thr ough the user's own Network Server.



1.12 Accuracy & resolution for every sensor or measurement made by the device	
Name:	
sensor accuracy (incl. unit): +/-	
resolution (incl. unit):	
measurement parameter:	
measurement range	
1.13 Uplinks are: Periodic:	
Period:	10min
Explanation:	10111111
Keep alive message period:	 1day
Event triggered how:	l
Event triggered now.	
1.14 Devementar configuration of device (c. c.	N Dometali ii
1.14 Parameter configuration of device (e.g. transmission or measurement interval, threshold levels,	Remotely:
etc.)	Over-the-air with LoRaWAN data downlinks
Cito.)	Specify if other:
	<u></u>
	Locally:
	☐ Via CLI: specify type of connector:
	N. 1150
	☑ Via NFC:
	Constitution
	Specify if other:
1.12	
1.15 Does the application server send downlinks to the devices?	☐ Yes: (why/how often/typical size)
devices!	
	□No
1.16 Operating temperature of device	Minimum -20 °C
- x °C to + x °C	Maximum +70 °C
1.17 Is the payload structure available for decoding?	Yes: No
	Please attach the payload structure
	(+example of decoded payload)
1.18 Is there a decode-API available	☐ Yes: ☐ No
	Please attach the API documentation
1.19 Is the firmware upgradeable and how?	⊠ Yes: (how)
1.20 How can the device be reset to factory default	Reset via PC Software;Reset via Button
settings?	,
1.21 How can the device be forced to re-initiate the join	via Smartphone APP;via PC Software;via Button
procedure?	
1.22 Product certifications (IP rating, ATEX,)	1. IP rating: IP66
	2. ATEX compliance:
	Other:
1.23 Which regulatory certifications are available (RED,	
CE, EMC)?	⊠ CE
	⊠ EMC
	Attach proof of certification to the mail in which this
	Autaon proof of certification to the mail in which this



	document is sent to a public operator
1.24 Power Supply	☐ External power supply: connection: voltage: amperage:
	Internal battery: battery type: 19000 mAh Li-SoCl2 battery chemical composition: Li-SoCl2 Battery self-discharge (%/year): 1.5 Battery shelf life: >10 year capacity: 19000 mAh weight: 100g rechargeable:
1.25 Powering device on and off How is the device turned ON? How is the device turned OFF?	Turn ON via Smartphone APP;Turn ON via PC Software;Turn ON via Button Turn OFF via Smartphone APP;Turn OFF via PC Software;Turn OFF via Button
1.26 Dimensions of device (Length x width x height)	10.5 × 7.1 × 6.95cm
1.27 Weight of full device	g
1.28 Mounting of device1. How to mount?2. How to mount for best antenna propagation	Wall Mounting, Pole Mounting, DIN Rail Mounting According to sensor type



2 LoRaWAN Device Information

2.1 DevEUI Range (IEEE Compliance)	From :24E1240000000000 To: 24E124FFFFFFFFF
2.2 LoRaWAN Class	☐ Class A ☐ Class B ☐ Class C
2.3 For Class C Device: Device Under Test restores previous RF settings at boot?	☐ Yes ☐ No
2.4 In what LoRaWAN region/frequency ranges is the product available	□ EU863-870 □ US902-928 □ AS923 □ IN865-867 □ KR920-923 □ Other
2.5 Is the LoRaWAN test mode supported?	⊠ Yes □ No, why not
2.6 Tested and certified against which LoRaWAN Specification(s)	☐ V1.0 ☐ V1.0.1 ☑ V1.0.2 revB ☐ V1.0.3 ☐ V1.1.x ☐ Other:
2.7 Link to document on the LoRa Alliance website	Link:
2.8 Which TX power is used in production devices by default?	
- if LW 1.0.2 rev A or older is used:	☐ TXPower 0 (20dBm) ☐ TXPower 1 (14dBm) ☐ TXPower 2 (11dBm) ☐ TXPower 3 (8dBm) ☐ TXPower 4 (5dBm) ☐ TXPower 5 (2dBm) ☐ other TXPower (dBm)
- if LW 1.0.2 rev B or newer is used	 □ TXPower 0 (MaxEIRP) □ TXPower 1 (MaxEIRP-2dB) □ TXPower 2 (MaxEIRP-4dB) □ TXPower 3 (MaxEIRP-6dB) □ TXPower 4 (MaxEIRP-8dB) □ TXPower 5 (MaxEIRP-10dB) □ TXPower 6 (MaxEIRP-12dB) □ TXPower 7 (MaxEIRP-14dB)
	□other TXPower (Max EIRP : dB)



2.9 Which TX powers are supported by the device in production	
- if LW 1.0.2 rev A or older is used:	☐ TXPower 0 (20dBm) ☐ TXPower 1 (14dBm) ☐ TXPower 2 (11dBm) ☐ TXPower 3 (8dBm) ☐ TXPower 4 (5dBm) ☐ TXPower 5 (2dBm) ☐ other TXPower (dBm)
- if LW 1.0.2 rev B or newer is used	□other TXPower (dBm) □ TXPower 0 (MaxEIRP) □ TXPower 1 (MaxEIRP-2dB) □ TXPower 2 (MaxEIRP-4dB) □ TXPower 3 (MaxEIRP-6dB) □ TXPower 4 (MaxEIRP-8dB) □ TXPower 5 (MaxEIRP-10dB) □ TXPower 6 (MaxEIRP-12dB) □ TXPower 7 (MaxEIRP-14dB) (Max EIRP: dB)
2.9 Which LoRaWAN Specification is currently supported on the production devices?	□V1.0 □V1.0.1 □V1.0.2 revA □V1.0.2 revB □V1.0.4 □V1.1.x □Other:
2.10 Will you re-certify your device when a new major LoRaWAN specification version is released	⊠Yes. □No, why :
2.11 Has Interoperability prequalification testing been done?	 ☑Yes. ☐No, why: Which Network Servers ☑Actility ☑Loriot ☑TTI ☐Other: Specify: Please attach all the test reports.
2.12 Is Activation Type OTAA the default	⊠Yes. □No, why :
2.13 For OTAA, is AppKey unique for each device?	□Yes. ☑No.



2.14 Is ADR implemented?	⊠Activated
Recommendation: ADR should always be	☐Deactivated, why :
activated. Exceptions can be made for moving	
devices but will need to be explained.	☐Configurable by user (recommendation: Activated by
	default)
	☐Mixed, explain:
2.15 What values did you implement for:	
- ADR_ACK_LIMIT:	64recommended value: 64
- ADR ACK DELAY:	32recommended value: 32
- ADIN_AON_DELAT.	Szrecommended value. Sz
2.16 Do you use unconfirmed and/or	unconfirmed
confirmed uplinks and what is the data rate,	confirmed, when and why:
timing and power back off algorithm?	⊠Both, which is used when and why: When confirmed
	mode is enabled
	Data rate, timing and power back-off algorithm
	(only if you use confirmed uplinks):
Upon reception of a confirmed downlink	
message, is the next uplink sent immediately	□Yes.
after the downlink ?Answers (radio buttons)	⊠No, why :
	⊠NO, Wily .
2.17 Is the device doing a periodical rejoin?	☐Yes (frequency):
(only for OTAA)	⊠No. Why? How to trigger a rejoin?
	Use the restart button
2.18 Is the first join request sent on SF12?	□Yes.
	⊠No, why: Because of the duty cycle
	Explain the JoinRequest sequence if no JoinAccept
	is received - data rate, timing and power back-off
	algorithm.
2.19 On what SF and power setting is the first	SF: SF10
uplink (after join procedure) done?	TXPower: TXPower0
2.20 Are you doing periodically reset of Uplink	Yes (frequency/why):
frame counter?	⊠No.
2.24 If LaDaWAN 4.0 v. Davidson a balancia	M Based on a random value
2.21 If LoRaWAN 1.0.x, DevNonce behaviour :	Based on a random value
	Monotonically increasing never-wrapping counter
2.22 Unlink DetoDete (0.7 com =tt)	Min. O
2.22 Uplink DataRate (0-7 supported)	Min: 0
	Max: 6
2.22 DV1 Data Data Official	MDefault LeDaWAN in regards of ICAA board
2.23 RX1 Data Rate Offset	☑Default LoRaWAN in regards of ISM band
	☐Other:
2.24 PV1 Dolay	Mofault LoBaWAN in regards of ISM hand
2.24 RX1 Delay	☑Default LoRaWAN in regards of ISM band ☐Other:
	LIOUIGI.
2.25 RX2 Data Rate	☑Default LoRaWAN in regards of ISM band
2.20 TV/2 Data Nato	Other:
I	



2.26 RX2 Frequency	☑Default LoRaWAN in regards of ISM band ☐Other:
2.27 RX1 Delay on JoinRequest (OTAA devices only)	☑Default LoRaWAN in regards of ISM band ☐Other:
2.28 Mobility Profile (how your device moves)	⊠Near static □Walking speed □Vehicle speed □Random
2.29 Frame Counters Up To 32-bits	⊠Frame counter-up □Frame counter-down
2.30 Which MAC commands does the device support	 ☑LinkCheckReq / LinkCheckAns ☑TXParamSetupReq / TXParamSetupAns ☑LinkADRReq / LinkADRAns ☑DutyCycleReq / DutyCycleAns ☑RXParamSetupReq /RXParamSetupAns ☑DevStatusReq / DevStatusAns ☑NewChannelReq / NewChannelAns ☑TXTimingSetupReq / TXTimingSetupAns
2.31 LoRaWAN Stack Type (optional)	Semtech/Stackforce Semtech/Stackforce with modifications IBM IBM with modifications Proprietary- Other, name it:
2.32 LoRaWAN Stack Version (optional)	V1.0.2
2.33 LoRa Radio Hardware (optional)	☑Proprietary: SX chip used: ☐LoRaWAN Modem/Module: Manufacturer: Part Number: Firmware revision:
2.34 Multicast support (optional)	□Yes: Multicast DevAddr: Multicast AppSKey: Multicast NwkSKey: Payload: Port: □No.



3 Radio Frequency Information

3.1 Type of Antenna	□Wire □PCB
	☐External ☑Other: (which type) Microstrip (Patch) Antennas
3.2 Antenna gain [dBi or dBd]	1.4dBi or dBd
3.3 Did you measure and take into account the loss between the modem and the antenna?	☐Yes, dB loss ☐No, why: We have match the impedance between the moderm and the antenna.
3.4 For LW 1.0.2 rev A or older devices: which TXPower setting should be used on the network for your device*:	☐ TXPower 0 (20dBm) ☐ TXPower 1 (14dBm) ☐ TXPower 2 (11dBm) ☐ TXPower 3 (8dBm) ☐ TXPower 4 (5dBm) ☐ TXPower 5 (2dBm) ☐ other txpower (dBm)
3.5 Did you calibrate your device with the antenna gain and measured loss in between the chipset and antenna? This so that your device emits with maximal power when using TXPower 1 for LW 1.0.2 rev A or older devices (= 14dBm) and TXPower 0 for LW 1.0.2 rev B or newer devices (= MaxEIRP or 16.15dBm EIRP)*.	⊠Yes, 1.4 dB loss □No, why:



4 Battery and TX Power Information

Please indicate if you do not want Section 4 displayed on the LoRa Alliance Website Yes If yes please supply contact details for the operators to request the information for Section 4

4.1 Battery consumption of the	TX current: 62-64mA
device (including modem,	RX current: 6.7 mA
sensors and all other electronics	Idle time current: 0.0075mA
4.2 Estimated battery life in years based on the number	Battery life in years
of transmissions (including sensor readings) at SF7,	≥ SF7 SF10 SF12
SF10 & SF12 with your battery self-discharge and aging over time taken into account.	<u>5</u> 144 62.98 27.6 8.1
over time taken into account.	୍ରି କ୍ରି 96 75.18 37.2 11.78
Assumptions:	$\frac{\omega}{\omega} = \frac{\omega}{\omega}$ 48 93 57 21.5
- Product shelf life before use:	SF7 SF10 SF12 ip 144 62.98 27.6 8.1 ip 6 75.18 37.2 11.78 ip 48 93 57 21.5 ip 24 106 77.9 36.6 ip 12 113.7 95.3 56.3 ip 4 119 112 88.1 ip 1 122 120 111.7
Maximum 1 year.	<u>.∞</u> . <u>∞</u> .0 12 113.7 95.3 56.3
- At an environment temperature	ြ နို့ နို့ 4 119 112 88.1
of 20°C.	គ្នៃ គ្និ
01 20 0.	F S
- LoRaWAN specification used for battery life	□LW1.0.1
calculation:	 LW1.0.2 revA
	 ⊠LW1.0.2 revB
	Other:
- TX power setting (txpower)	□LW1.0.1
used for battery life calculation:	□LW1.0.2 revA
	⊠LW1.0.2 revB
	Other:
- Payload size used for battery life	16 bytes
calculation (should be average	
payload size of production device):	
- Additional assumptions or	
comments on battery life (Typical usage	



4.3 Which TX power setting (TXPower) was	
used in the RF test?	
	☐ TXPower 0 (20dBm)
- If LW 1.0.2 rev A or older device:	☐ TXPower 1 (14dBm)
	☐ TXPower 2 (11dBm)
	☐ TXPower 3 (8dBm)
	☐ TXPower 4 (5dBm)
	☐ TXPower 5 (2dBm)
	□other TXPower (dBm)
- If LW 1.0.2 rev B or newer device:	☐ TXPower 0 (MaxEIRP)
	TXPower 1 (MaxEIRP-2dB)
	TXPower 2 (MaxEIRP-4dB)
	☐ TXPower 3 (MaxEIRP-6dB)
	TXPower 4 (MaxEIRP-8dB)
	☐ TXPower 5 (MaxEIRP-10dB)
	☐ TXPower 6 (MaxEIRP-12dB)
	☐ TXPower 7 (MaxEIRP-14dB)
	□other TXPower 14.6
	(MaxEIRP-1.4 dBdBm)
4.4 Is this the same TX power setting	⊠Yes, Txpower0
(TXPower) used by default in production	□No, why:
devices (before network ADR)?	
4.5 Maximum ERP measured: (ERP = EIRP - 2.15 dB; LoRaWAN allows 14 dBm ERP)	14 dBm
2.13 ub, Loravvan allows 14 ubili ERF)	
4.6 TRP measured: (TRP is based on EIRP)	14 dBm
This gives an idea about the directivity of the antenna.	
3.10 TIS measured on RX1:	For RX1-SF12BW125 on 868.3MHz -146 dBm
3.11 TIS measured on RX2	For RX2-SF12BW125 on 869.525 MHz: -146 dBm