

# Supplementary information for EU Devices in the LoRaWAN<sup>®</sup> 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

1 Supplementary information	
1.1 Manufacturer or Brand name	Milesight
1.2 Website	www.milesight-iot.com
1.3 Sales / Marketing contact person, email:	ivete@milesight.com
1.4 Technical contact person, email:	near_lxj@milesight.com
1.5 Commercial Product name	LoRa Controller
1.6 Product code used when ordering / article number	
1.7 Product Version :	V2
Hardware version:	V2.2
Firmware version:	V2.04
1.8 In what countries is the product available	worldwide
1.9 What date was / is the market introduction for this device / product?	2022/5
<ul><li>1.10 Is the device already working on a public LoRaWAN network.</li><li>If yes specify at which public operator, country and number of deployed devices on that network:</li></ul>	🖾 Yes: 🔲 No
1.11 What functionality does the device provide and which sensor(s) does it contain?	Use case: UC512 series LoRaWAN wireless solenoid valve controller is a device used to remotely control DC latching solenoids of the valve. It contains 2 solenoid interfaces and 1 pulse interface, which can be easily controlled locally or remotely.
	Short behavior description: Besides ultra-low- power LoRaWAN® technology, UC51x series also provides both solar and built-in battery power supply for uninterrupted operation. For outdoor applications, it equips with IP67-rated enclosure and M12 connectors to protect from water and dust under harsh environments.



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:	
Keep alive message period:	
Event triggered how:	
1.14 Parameter configuration of device (e.g.	Remotely:
transmission or measurement interval, threshold levels,	Over-the-air with LoRaWAN data downlinks
etc.)	Specify if other:
	Locally:
	Via CLI: specify type of connector:
	⊠ Via NFC:
	Specify if other:
1.15 Does the application server send downlinks to the	Yes: (why/how often/typical size)
devices?	
	□ No
1.16 Operating temperature of device	Minimum -20 °C
$- x \circ C$ to $+ x \circ C$	Maximum +60 °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)
	via PC Software; via APP
1.20 How can the device be reset to factory default	Reset via PC Software;Reset via Button;Reset via
settings?	APP
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: IP67
	2. ATEX compliance:
	Other:
1.23 Which regulatory certifications are available (RED,	RED
CE, EMC)?	⊠ CE
	Attach proof of certification to the mail in which this



	document is sent to a public operator
1.24 Power Supply	<ul> <li>□ External power supply: connection: voltage: amperage:</li> <li>□ Internal battery: battery type: 3 × 9000 mAh Li-SOCL2 battery chemical composition: Li-SoCl2 Battery self-discharge (%/year): 1 Battery shelf life: 10 year capacity: 27000 mAh weight: rechargeable: □ Yes: □ No</li> </ul>
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)	11.6 x 11.6x 4.55cm
1.27 Weight of full device	g
<ul> <li>1.28 Mounting of device</li> <li>1. How to mount?</li> <li>2. How to mount for best antenna propagation</li> </ul>	<ul> <li>Wall or Pole Mounting</li> <li>Wall Mounting:</li> <li>1. Fix the wall plugs into the wall, then fix the mounting bracket to the wall plugs with screws.</li> <li>2. Put the device on the mounting bracket, then fix the bottom of the device to the bracket with a fixing screw</li> <li>Pole Mounting:</li> <li>1. Straighten out the hose clamp and slide it through the rectangular rings in the mounting bracket, wrap</li> <li>17the hose clamp around the pole. After that use a screwdriver to tighten the locking mechanism by turning it clockwise.</li> <li>2. Put the device on the mounting bracket, then fix the bottom of the device to the bracket with a fixing screw</li> </ul>



#### 2 LoRaWAN Device Information

2.1 DevEUI Range (IEEE Compliance)	From :24E124000000000 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:	<ul> <li>TXPower 0 (20dBm)</li> <li>TXPower 1 (14dBm)</li> <li>TXPower 2 (11dBm)</li> <li>TXPower 3 (8dBm)</li> <li>TXPower 4 (5dBm)</li> <li>TXPower 5 (2dBm)</li> <li>other TXPower (dBm)</li> </ul>
- if LW 1.0.2 rev B or newer is used	<ul> <li>TXPower 0 (MaxEIRP)</li> <li>TXPower 1 (MaxEIRP-2dB)</li> <li>TXPower 2 (MaxEIRP-4dB)</li> <li>TXPower 3 (MaxEIRP-6dB)</li> <li>TXPower 4 (MaxEIRP-8dB)</li> <li>TXPower 5 (MaxEIRP-10dB)</li> <li>TXPower 6 (MaxEIRP-12dB)</li> <li>TXPower 7 (MaxEIRP-14dB)</li> </ul>
	⊠other TXPower 0 (Max EIRP : 16 dB)



2.9 Which TX powers are supported by the device in production	
- if LW 1.0.2 rev A or older is used:	<ul> <li>TXPower 0 (20dBm)</li> <li>TXPower 1 (14dBm)</li> <li>TXPower 2 (11dBm)</li> <li>TXPower 3 (8dBm)</li> <li>TXPower 4 (5dBm)</li> <li>TXPower 5 (2dBm)</li> </ul>
	□other TXPower ( dBm)
- if LW 1.0.2 rev B or newer is used	<ul> <li>TXPower 0 (MaxEIRP)</li> <li>TXPower 1 (MaxEIRP-2dB)</li> <li>TXPower 2 (MaxEIRP-4dB)</li> <li>TXPower 3 (MaxEIRP-6dB)</li> <li>TXPower 4 (MaxEIRP-8dB)</li> <li>TXPower 5 (MaxEIRP-10dB)</li> <li>TXPower 6 (MaxEIRP-12dB)</li> <li>TXPower 7 (MaxEIRP-14dB)</li> <li>(Max EIRP : 16 dB)</li> </ul>
2.9 Which LoRaWAN Specification is currently supported on	□V1.0 □V1.0.1
the production devices?	□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
2.16 Do you use unconfirmed and/or	
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)	$\boxtimes$ No, why :
2.17 Is the device doing a periodical rejoin?	Yes (frequency):
(only for OTAA)	$\boxtimes$ No. Why? How to trigger a rejoin?
	Use the restart button
	Use the restart button
2.18 Is the first join request sent on SF12?	Yes.
	$\boxtimes$ No, why: Because of the duty cycle
	Explain the JoinRequest sequence if no JoinAccept
	is received - data rate, timing and power back-off
	algorithm.
	Ŭ
2.19 On what SF and power setting is the first	SF: SF10
uplink (after join procedure) done?	TXPower: TXPower0
	TXPower: TXPower0
2.20 Are you doing periodically reset of Uplink	Yes (frequency/why):
frame counter?	⊠No.
2.21 If LoRaWAN 1.0.x, DevNonce behaviour :	Based on a random value
	Monotonically increasing never-wrapping counter
2.22 Uplink DataRate (0-7 supported)	Min: 0
	Max: 5
2.23 RX1 Data Rate Offset	Default LoRaWAN in regards of ISM band
	Other:
2.24 RX1 Delay	Default LoRaWAN in regards of ISM band
	Other:
2.25 RX2 Data Rate	Default LoRaWAN in regards of ISM band
	Other:

LoRaWAN EU Supplementary Device Info Questionnaire V1.0



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	<ul> <li>LinkCheckReq / LinkCheckAns</li> <li>TXParamSetupReq / TXParamSetupAns</li> <li>LinkADRReq / LinkADRAns</li> <li>DutyCycleReq / DutyCycleAns</li> <li>RXParamSetupReq /RXParamSetupAns</li> <li>DevStatusReq / DevStatusAns</li> <li>NewChannelReq / NewChannelAns</li> <li>TXTimingSetupReq / TXTimingSetupAns</li> </ul>
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)	<ul> <li>☑ Proprietary:</li> <li>SX chip used: SX1262</li> <li>□ LoRaWAN Modem/Module:</li> <li>Manufacturer:</li> <li>Part Number:</li> <li>Firmware revision:</li> </ul>
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)
3.2 Antenna gain [dBi or dBd]	0dBi or dBd
3.3 Did you measure and take into account the loss between the modem and the antenna?	<ul> <li>☐Yes, dB loss</li> <li>⊠No, why: We have match the impedance between the moderm and the antenna.</li> </ul>
3.4 For LW 1.0.2 rev A or older devices: which TXPower setting should be used on the network for your device*:	<ul> <li>TXPower 0 (20dBm)</li> <li>TXPower 1 (14dBm)</li> <li>TXPower 2 (11dBm)</li> <li>TXPower 3 (8dBm)</li> <li>TXPower 4 (5dBm)</li> <li>TXPower 5 (2dBm)</li> <li>Other txpower 0 (16dBm)</li> </ul>
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, 0 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: 116.7mA
device (including modem,	RX current: mA
sensors and all other electronics	Idle time current: 0.024mA
4.2 Estimated battery life in years based on the number	r 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.	<sup>g</sup> <u>9</u> 144 14.71 7.29 2.46
	96 16.92 9.50 3.51
Assumptions:	g 144 14.71 7.29 2.46 96 16.92 9.50 3.51 96 16.92 9.50 3.51 144 14.71 13.64 6.13 17.44 9.78 12 22.94 20.26 13.93 12 22.94 20.26 13.93 12 22.67 19.41 1 24.06 23.79 22.77
- Product shelf life before use:	
Maximum 1 year.	E = 12 22.94 20.26 13.93
- At an environment temperature	
of 20°C.	
- LoRaWAN specification used for battery life calculation:	□LW1.0.1 □LW1.0.2 revA ⊠LW1.0.2 revB □Other :
- TX power setting (txpower)	
used for battery life calculation:	LW1.0.1
	LW1.0.2 revA
	Other :
- Payload size used for battery life	
calculation (should be average	15 bytes
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 0
	(MaxEIRP- 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 -	16 dBm
2.15 dB; LoRaWAN allows 14 dBm ERP)	
4.6 TRP measured: (TRP is based on EIRP)	16 dBm
This gives an idea about the directivity of the	
antenna.	
3.10 TIS measured on RX1:	For RX1-SF12BW125 on 868.3MHz -137 dBm
3.11 TIS measured on RX2	For RX2-SF12BW125 on 869.525 MHz: -137 dBm

