Product Specifications

Mirra CX1-2AS Plus LoRaWAN Meter Interface Unit





Key Features

- · Water meter interface unit
- LoRaWAN communication (AS923MHz)
- Remote scheduled data reporting
- Power saving feature
- Battery life (up to 15 years)
- Integrated pulse sensor
- · Battery replacement at site
- · Support Firmware-Over-The-Air upgrade
- · Infrared for short range configurations
- Alarms (Backflow, Overflow, low battery voltage, antitampering, high temperature, Last Gasp, storage exception alarm)
- Secured data protection: AES256

Mechanical / Working Environment

- Dimensions: 121(L)x100(D)x51(H) mm
- Weight: 0.26KG
- Operating temperature: -20°C to +55°C
- Operating humidity: <95% non-condensing
- Ingress protection: IP68
- Impact rating: IK08

Product Compliant

- Safety: EN 61010-1:2010+A1:2019
- EMC: EN IEC 61326-1:2021
- RF: EN 300220-1 EN 300220-2 FCC Part15
- ENVR: EN 60068-2-30:2005, EN 60068-2-2:2007, EN 60068-2-1:2007, IEC 60068-2-38:2021
- RoHS: EN 62321
- Ingress: IEC 60529:1989+A1:1999+A2:2013
- Entrusted: IEC 62262:2002+A1:2021
- Reliability: IEC 62059-31-1
- Drop: IEC 60068-2-31:2008

MIU Certifications

- FCC (USA)
- CE (Europe)
- ATEX (ξχ) In accordance with Directive 2014/34/EU
- Quality: STEURS ISO 9001 & ISO 14001



Technical Specifications (V2.0)

COMMUNICATIONS / NETWORK				
Transmission Protocol	LoRaWAN V1.0.2 Class A	Data rate	0.018 -37.5 kbps	
Topology	Star	Bandwidth	125/250/500 KHz configurable	
Frequency band	902.3-927.7MHz	Center Frequency	Can be customized	
TX Power	20 dBm (max)	Antenna gain	<1.0 dBi	
RX SENSITIVITY	-139 dBm@SF12/125kHz	Data security	AES256 data encryption (dynamic)	
Antenna type	Internal (Omi-directional)			
DATA READING				
Data accuracy	Depends on the water meter	Data storage	Up to 30 days of data storage	
Data reporting interval	Default 1 time/day, configurable up to 3 times/day	Data log interval	Up to 30 minutes data interval	
Device/Environment status data	MIU firmware version, MIU time (real), Device temperature (°C),	Others data	Number of transmissions, Daily battery voltage level, Data timestamp, Data size	
MIU identification data	MIU code (unique), devEUI, AppKey, Water meter code	Measured data	Cumulative flow, Cumulative positive flow, Cumulative reverse flow, Collection time,	
ALARMS				
Water backflow	Supported	High temperature report	Supported	
Low battery voltage	3.3V	MIU removal (tamper)	When MIU is removed from water meter	
Last Gasp	Battery failure	Storage exception alarm	MIU internal memory failure	
		Overflow alarm	Supported	
CONFIGURATIONS				
No. of days of lost data	Data storage up to 7 days for retrieval	Data transmission / logging interval	Max. up to 3 times/day / up to 15 minutes	
Time sync	Supported	Local configuration capability	Infrared	
FEATURES				
Real Time Clock (RTC)	Supported	Firmware OTA upgrade	Supported	
Integrated pulse sensor	Accuracy up to 99.9% Precision up to 0.1L per pulse	Last Gasp	Supported	
External interfaces	Inductive pulse, Infrared	Temperature sensor	Supported	
OPERATING ENVIRONMENT				
Operating Temperature	-20° C to +55° C	Storage temperature	-20°C to +55°C	
Operating Humidity	<95% RH Non-Condensing	Storage humidity	<99% RH non-condensing	
Ingress protection	IP68	Entrusted protection	Impact IK08	

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Technical Specifications (V2.0)

POWER SUPPLY				
Battery type	Lithium	Transmission inrush current	<80mA	
Battery life	15 years (transmission interval, by default 1 time/day), 10 years (transmission interval is 3 times/day)	MIU power consumption during transmission	Data Sampling per times: <0.30uAh Data Report per times: 15uAh	
Power consumption	<200mW	Battery nominal capacity	19Ah	
Standby mode	<100uW	Battery storage leakage	<1% per year @ +25° C	
SYSTEM				
Availability	On Demand	Single cast	Supported	
Device trigger/activation	Magnetic sense			
COMPLIANCE			-	
Safety	EN 61010-1:2010+A1:2019	RF radio	EN 300220-1, EN 300220-2 FCC Part15	
EMC	EN IEC 61326-1:2021	Environmental	EN 60068-2-30:2005, EN 60068-2-2:2007 EN 60068-2-1:2007, IEC 60068-2-38:2021	
RoHS	EN 62321	Ingress protection	IEC 60529:1989+A1:1999+A2:2013	
Entrusted	IEC 62262:2002+A1:2021	Reliability	IEC 62059-31-1	
CERTIFICATIONS / QUALITY			-	
Europe	CE RED	Explosive	ATEX	
STEURS ISO 9001	Design and Development	STEURS ISO 14001	Manufacture, Supply, Installation, Maintenance	
MECHANICAL				
Dimensions	121(L) x 100(D) x 51(H) mm	Casing material	ABS UV treated	
Weight	0.26KG	Casing color	Pantone Color: Cold grey 1C	



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FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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