

Gateway



Application

The Superlink C is a gateway that, in conjunction with the Sonexa platform, enables flexible readouts to ensure EED compliance. Consumption data from wM-Bus / OMS (868 MHz unidirectional) and SONTEX Radio (433 MHz bidirectional) enabled devices are collected by Superlink C and immediately and securely forwarded to Sonexa. There, the data are ready for processing. Depending on the power supply of the gateway, the consumption data can be received at selectable time intervals and can be used for consumption calculation or statistical processing.





Features

- Remote reading system for devices equipped with the SONTEX or wM-Bus / OMS radio.
- Measuring data are forwarded encrypted via NB-IoT to the Sonexa Platform.
- Remote control and parameterization via Sonexa.
- Pre-installed SIM card, if selected, significantly speeds up commissioning - Superlink C is always connected to the best available network.
- Real-time, automatic firmware and software updates.
- USB interface for on site parametrization.
- EED-compliant and flexible meter readings.

Mains Power, and Readout Intervals

The Superlink C Gateway is available in several variants to meet customer needs: the battery variants are suitable for flexible and location-independent applications.

For projects with higher readout interval, the variant with 230 VAC power supply is available, which is particularly suitable for monitoring and alarming.

Power supply	Battery life time (guide value)	Readout guide values for Sontex or OMS radio
1x D-Cell	6 Years*	Sontex (up to 200 devices): 1x monthly or OMS: 20' - 2x monthly
3x D-Cell 60 Ah	> 6 Years*	Sontex (up to 250 devices): 2x monthly or OMS: 20' - 2x monthly
6x D- Cell 120 Ah	> 6 Years*	Sontex (up to 250 devices): 4x monthly or OMS: 12' - 1x daily
230 VAC		Sontex (up to 500 devices): max 1 readout per week OMS: several time a day

* Operating time when using NB-loT.

Due to the higher power consumption, the operating time is significantly lower when using LTE-M (CAT-M).

Readout and parametrization

The gateway communicates bidirectionally with the Sonexa Platform, which assigns the tasks to it and receives the readout data. The parameters of the Superlink C SIM card can be parameterized via a USB interface. Firmware updates are possible via the Sonexa Platform.

Sonexa Platform

Sonexa is a web application and the interface to end devices of different manufacturers and technologies. All previous features of the Exchange Platform (AES key management) have been incorporated into the Sonexa Platform.

The biggest advantage of the Sonexa Platform is the remote management of end devices and data, as well as gateways (Lo-RaWAN, Superlink C, Supercom 646).

The data from end devices of different manufacturers and technologies (Sontex, wM-Bus / OMS radio and LoRaWAN) are collected and forwarded to (s)FTP servers or can be queried via API. Customer systems can be connected to Sonexa via API. Using Sonexa, devices with bidirectional Sontex Radio and LoRaWAN can be remotely parameterized. Access to Sonexa is possible via the usual browsers. There is no need to install and manage a separate software.

Radio Communication

- SONTEX Radio
 - Frequency: 433.82 MHz
 - Communication: Bidirectional
 - Protocol: Radian 0
 - Transmission interval: on ask
 - Power: 10 mW (10 dBm)
- wM-Bus / OMS
 - Frequency: 868.95 MHz
 - Communication: Receiver category 2, according to EN 300-220-1, -2
 - Protocol: Wireless M-Bus according EN 13757-4
- NB-IoT, LTE-M (CAT-M)
 - Frequency : B8: 880 915 MHz Uplink,
 - 925 960 Downlink, 25 MHz Bandwidth

B20: 832 – 862 MHz Uplink,

- 791 821 Downlink, 30 MHz Bandwidth
- Communication: Bidirectional
- Protocol: HD-FDD

Dimensions



~310 x ~170 x 46 or 91 mm

Technical Data

General	Weight (netto)	0.555 kg (1x D-Cell Battery version) 1.040 kg (Battery pack 60 Ah version) 1.360 kg (Battery pack 120 Ah version) 0.500 kg (Mains power 230 VAC version)
	Cable entriesInterface connections	Through 2 openings in the bottom of the housing Access protected by seal
Mounting	Wall mounting	With 4 screw holes in the bottom of the housing
Protection Class	Housing with the exception of the cable entries	IP40
Fire protection	Housing	Acc. UL94 V2
Temperature	OperationStorage	5°C to 55°C -10°C to 60°C (dry environment)
Interface	USBNB-IoT, LTE-M	Standard Standard
Mains power	Mains Power Module	110-240 VAC, 50/60 Hz, 0.11 A, Grounding according IEC 60417-6092 + Backup: 3.6 V Format 1/2AA
	Battery	1x 3,6V Lithium Thionyl Chlorid (Li-SOCI2) + Backup: 3.6 V Format 1/2AA
	Battery pack 60 Ah	3x 3,6V Lithium Thionyl Chlorid (Li-SOCI2) + Backup: 3.6 V Format 1/2AA
	Battery pack 120 Ah	6x 3,6V Lithium Thionyl Chlorid (Li-SOCI2) + Backup: 3.6 V Format 1/2AA
Power consumption / year 230 VAC version	■ ~5 KWh	At 8 hours readout / week

CE Conformity

according to EN62368 according to RED 2014/53/EU

Technical Support

For technical support, please contact your local Sontex agent or Sontex SA directly.

Sontex Hotline

support@sontex.ch, +41 32 488 30 04

Specifications are subject to change without notice.



Sontex SA

Rue de la Gare 27 Tel. +41 32 488 30 00 CH-2605 Sonceboz sontex@sontex.ch