



# EDGE IOT GATEWAY XS

Datasheet, Release 1.1

## Remote monitoring of critical infrastructure with edge computing

Pervasive computing systems are capable of collecting, processing and communicating data, they can adapt to the data's context and activity. That means, in essence, a network that can understand its surroundings and improve the human experience and quality of life.

CTHINGS.CO® Edge IoT Gateway (XS) connects whatever data customer needs to process directly at the edge, reducing latency and relieving connectivity networks with full support of Orchestra Platform.

This Multi-Module gateway is based on Linux. It provides tremendous possibilities opening up the entire embedded applications ecosystem. It supports industry standard specifications like mission-critical operation in temperatures ranging between -40 °C and +80 °C.

The design provides the flexibility needed while still keeping it simple! Based on the concept of modularity, it may operate with many wireless technologies without PCB redesign requirements. As of now, support for all major cellular connectivity standards like Bluetooth 5.x, LTE Cat.1, Wirepas 2.4GHz Mesh, Wirepas 5G NR+, Wi-Fi 802.11 a/b/g/n/ac/ax is assured.

The CTHINGS.CO® Edge IoT Gateway (XS) also sports a large expansion system in order to enable plug-in modules for resilient industrial interfaces (digital and analog IOs, current measurement, high-current sourcing or sinking, galvanic isolation, relays, etc.).

To ease deployment of use cases and solutions, CTHINGS.CO® Edge IoT Gateway (XS) is designed alongside CTHINGS.CO® Orchestra, a state-of-the-art networking solution making provisioning and maintenance of private networks as simple as a few clicks. Additionally, we open the possibility for curated backend systems including open APIs for connecting external systems, as well as data visualisation capabilities through our interfaces and supported protocols.

contact@cthings.co



#### **SPECIFICATIONS**

Hardware Features	<ul> <li>NXP i.MX93, dual-core Cortex-A53, 1.7GHz</li> <li>ARM Cortex-M33, 250Mhz</li> <li>Memory RAM: 512MB - 2GB, LPDDR4</li> <li>Storage: 8GB - 128GB eMMC flash, soldered on-board</li> </ul>
	• Dimensions: 83 x 55 x 28 mm
	• Operating temperature range: -40 °C to +80 °C
	Passive cooling, fanless design
	Support for DIN-rail and wall mounting
Internal Interfaces	<ul> <li>1x mini-PCle full size connector with USB 2.0</li> <li>1x M.2 Key-E up to 2230, PCle Gen 3 x1 + USB 2.0 (as an external module</li> </ul>
	attached to the main unit)
	4G/LTE CAT1bis cellular module, SIMCOM SIM7672G (global bands)
	• 802.11ac WiFi and Bluetooth 5.4 BLE
Physical Interfaces	• 1x 1 Gbps RJ-45 Ethernet
	<ul> <li>Optional* up to 2x RS485, 2-wire half-duplex</li> </ul>
	<ul> <li>Optional* up to2x CAN-FD bus port</li> </ul>
	<ul> <li>Optional* up to 3x digital out + 3x digital in (Isolated,24V,EN 61131-2)</li> <li>Optional* TPM, Infineon SLB9673</li> </ul>
	1x serial console via UART-to-USB bridge, micro-USB connector
	• 1x USB3.0 port, type-A connector
Electrical Specification	• 12V-24V DC (-20%/+20%), reverse voltage protection
	Terminal block power input connector
	EMI/ESD protected device
	<ul> <li>Myriad of power supply protection features: UVLO, OVP, OCP, RPP,</li> </ul>
	surge/transients, soft-start, and more
	<ul> <li>CE/FCC/UKCA certified &amp; RoHS compliant device</li> </ul>

contact@cthings.co



#### **SPECIFICATIONS**

#### Connectivity (options)

Full flexibility which allows plug and play exchange of connectivity modules to meet requirements:

Bandwidth overview per connectivity technology:

- LTE Cat. 1bis: Max. 10 Mbps (DL); Max. 5 Mbps (UL)
- · GPS, GLONASS, BeiDou positioning
- Wi-Fi 6 (2.4/5 GHz)
- · Bluetooth Low Energy (BLE) 5.4
- Wirepas 2.4 GHz MESH
- · Wirepas 5G NR+
- · Zigbee / Thread

#### **Use Cases**

The gateways supports vast range of usage across

industries. Application examples:

- Smart Retail: monitoring stock, goods rotation, sales
- · Smart Logistics: tracking distribution and transport
- Smart Product: embedded intelligence and compute
- Industry 4.0: digital retrofitting, enhanced maintenance, remote operations, automation
- Smart Metering: remote and wireless data collection

#### Software Features

- Linux® OS
- Debian®
- Yocto
- Flexible I/O operations

contact@cthings.co

- Upgrade Over-The-Air (FOTA)
- Support for CTHINGS.CO® Orchestra



#### Certifications

The CTHINGS.CO® Edge IoT Gateway Is CE Class-A & EU RoHS Directive Compliant. The Device Has Been Tested To Meet The Following Electromagnetic Compatibility Standards:

Electromagnetic	
emissions	

- Conducted emission: EN 55022, EN 55014-1, EN 55011
- Radiated emission up to 6 GHz
- Harmonic current emission: EN 61000-3-2 • Voltage fluctuations and flicker: EN 61000-3-3

Immunity to electromagnetic interference (EMI):

- Electrostatic discharge (ESD) immunity: EN 61000-4-2
- Radiated electromagnetic field immunity: EN 61000-4-3
- Electrical fast transient / burst immunity: EN 61000-4-4
- Surge immunity: EN 61000-4-5
- Conducted disturbance immunity: EN 61000-4-6
- Power frequency magnetic field immunity: EN 61000-4-8
- Pulse magnetic field immunity: EN 61000-4-9
- Voltage dips & short interruptions: EN 61000-4-11

Extensive Connectivity	LTE Cat.1 , Wi-Fi 6, BLE 5.4, Wirepas 2.4GHz MESH, Wirepas 5G NR+, Zigbee, Thread, Matter
Vast IoT Protocol Suite	Native support of modern IoT Protocols: i.e. MQTT/-SN, Modbus TCP/RTU, Profinet, etc.
Localisation	GPS, GLONASS, Galileo, BeiDou, COMPASS, Cell ID/Wi-Fi positioning, Wirepas 2.4/5G
Wide array of industrial IO Protocols	RS485 2-wire half-duplex, CAN bus port, digital outputs, digital inputs

Rich Software Ecosystem	Linux® OS (Yocto® and Debian®), Mainline Linux, FreeRTOS®
OA&M Linux OS	Remote operations, administration, and maintenance
MPU	Supported loading firmware via Silabs Bootloader over serial
Modular Expansion	Expandable with additional modules to support more RS485,

CAN, and GPIO channels



## **External appearance**











Start your digital transformation journey

Order now



# Confidentiality



This document is based on information provided by CTHINGS.CO Sp. z o.o. (the "Company"). It is being communicated on behalf of the Company to you solely for information and for the exclusive use of the selected persons to whom it is addressed for the purpose of their considering whether to proceed with a further analysis of a potential transaction (the "Transaction") involving the Company. This document should not be used for any other purpose. This document is strictly confidential and cannot be disclosed, revealed, reproduced or redistributed, in whole or in part, by or to any other person without the prior written consent of the Company.

## All rights reserved



No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, including brief quotations embodied in critical reviews and other non-commercial uses permitted by copyright law. The publisher makes no representations or warranties with respect to the accuracy or completeness of the contents of this document. The publisher does not make any commitment to update the information contained herein. The publisher's products are not intended, authorised, or warranted for use as components in applications intended to support or sustain life. The publisher's products are not designed for and will not be used in connection with any applications where the failure of such products would reasonably be expected to result in significant personal injury or death.

## Disclaimer



The information herein is believed to be correct as of the date issued. The Company will not be responsible for damages of any nature resulting from the use or reliance upon the information contained herein. The Company makes no warranties, expressed or implied, of merchantability or fitness for a particular purpose or course of performance or usage of trade. Therefore, it is the user's responsibility to thoroughly test the product in their particular application to determine its performance, efficacy, and safety. Users should obtain the latest relevant information before placing orders.

Unless The Company has explicitly designated an individual product as meeting the requirement of a particular industry standard, The Company is not responsible for any failure to meet such industry standard requirements.

Unless explicitly stated herein this document, The Company has not performed any regulatory conformity test. It is the user's responsibility to assure that necessary regulatory conditions are met and approvals have been obtained when using the product. Regardless of whether the product has passed any conformity test, this document does not constitute any regulatory approval of the user's product or application using the product.

Nothing contained herein is to be considered as permission or a recommendation to infringe any patent or any other intellectual property right. No license, expressed or implied, to any intellectual property right is granted by The Company herein.

The Company reserves the right to at any time correct, change, amend, enhance, modify, and improve this document and/or products without notice. This document supersedes and replaces all information supplied prior to the publication hereof.