

 **synstores**



SYNSTORES

Online system for automatic temperature
monitoring and recording
according to EN 12830:2018 standard.

www.synstores.com

IRS 
synstores



 **synstores**

RETAIL & GASTRONOMY

**ONLINE TEMPERATURE
MONITORING SYSTEM AND
AUTOMATIC ARCHIVING
OF HACCP REPORTS**

IRS 
synstores



 **synstores**

PHARMACY

**ONLINE SYSTEM FOR
CONTINUAL TEMPERATURE
MONITORING AND 100%
AUTOMATED GxP
REPORTING SYSTEM**

IRS 
synstores



 **synstores**

SYNSTORES – ONLINE TEMPERATURE REPORTING SYSTEM

A fully autonomous, wireless system of sensors with a minimum 10-year battery lifetime that displays the temperatures in refrigeration and freezing appliances in real time, automatically records temperatures and archives reports, sends temperature alarms and open door alerts.



100% wireless,
online solution



30-year battery lifetime,
10-year no-charging guarantee



100% automated HACCP/GxP
reporting system



Fully compliant
with EN 12830:2018

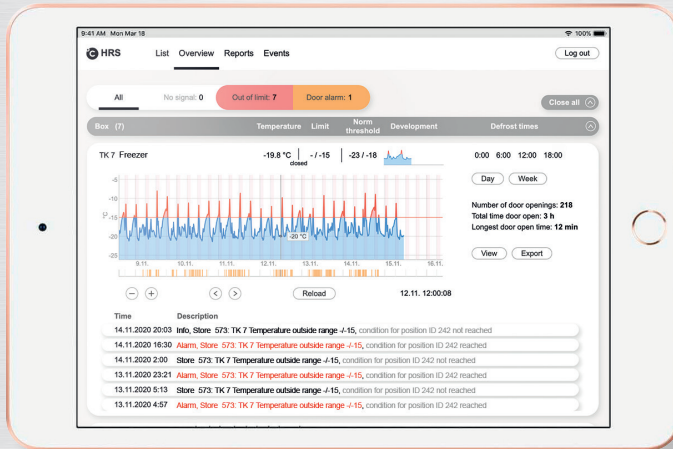
IRS 
synstores



HACCP APPLICATION WITH REPORT ARCHIVE

RETAIL & GASTRONOMY

The customer has access to all key values **through a user-friendly application** on a mobile or computer, as well as to all HACCP records, which are automatically saved in the application archive. In this way, all HACCP values are easily available to retail outlet personnel, Quality Management, and food inspection authorities, at any time and online.



PHARMACY

The customer has access to all key values and to all hourly temperature records, which are automatically saved in the archive in the application, as required by EN 12830:2018 and GxP. In this way, all recorded values are easily accessible to health professionals, Quality Management, and inspection authorities, at any time and online.

Archiving



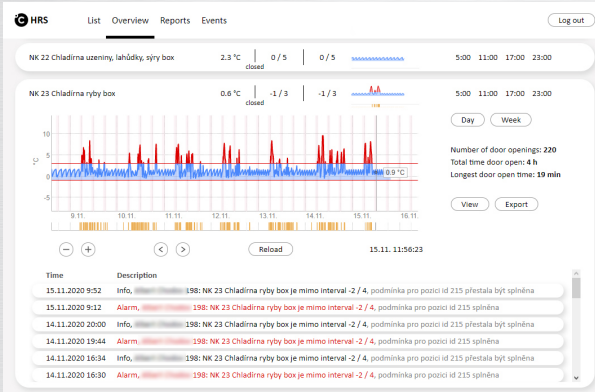
A complete HACCP/GxP report in PDF format can be downloaded from the application for the selected date at any time.

Reports, alarms

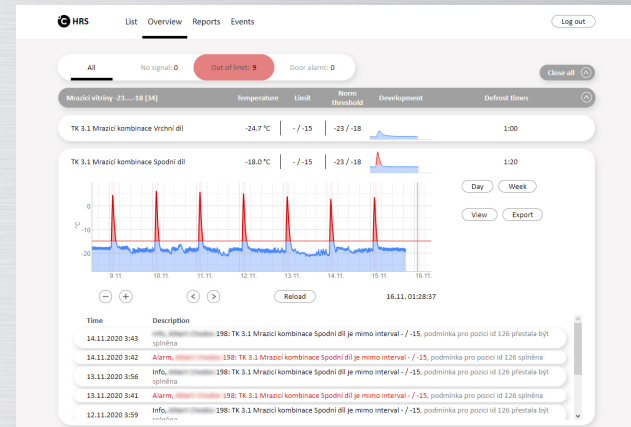


You can set up e-mail alerts with corrective action prompt, temperature alarms, and regular sending of reports.

OUTPUT FROM THE APPLICATION



History of temperatures and door opening - close-up graph



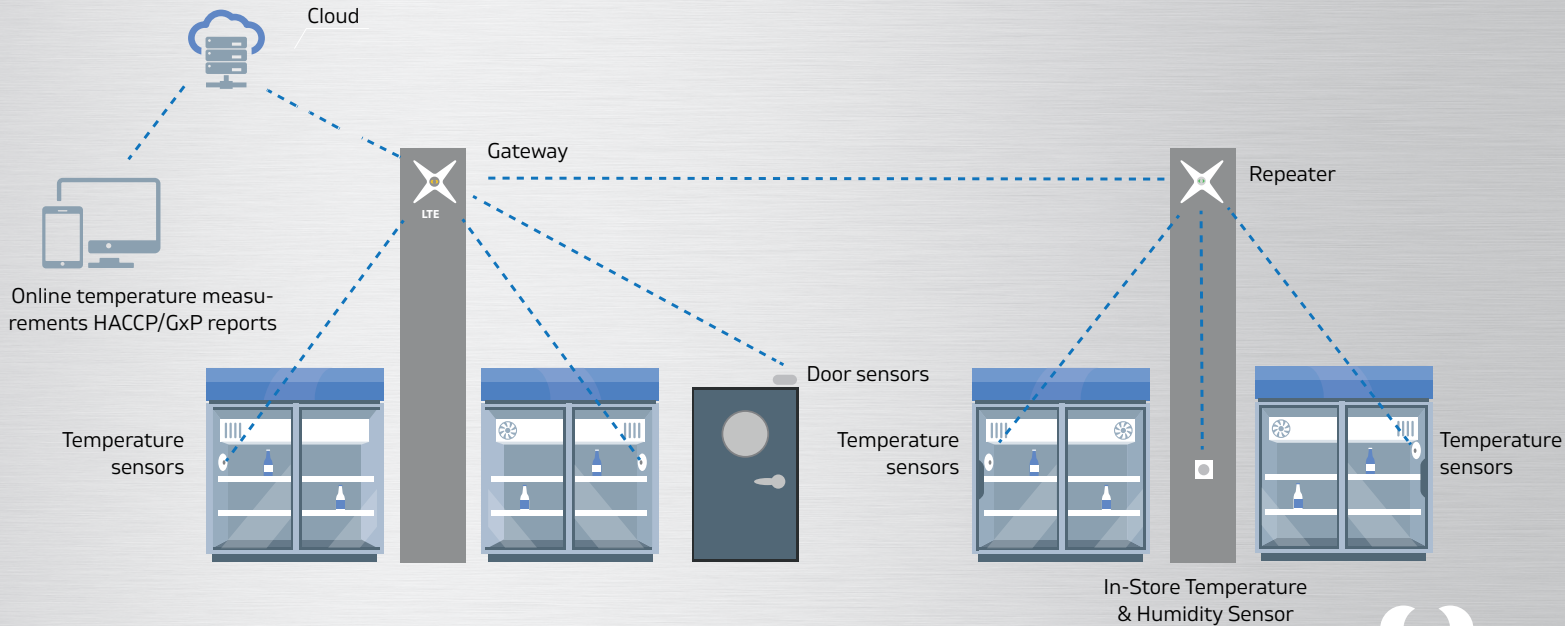
Overview of temperatures in appliances

HW COMPONENTS



The system consists of a group of wireless temperature sensors in refrigeration or freezing appliances, temperature and humidity sensors on the premises, door sensors, a repeater and a gateway, which wirelessly transmits data using the LTE module over the GSM network to the server.

The system is fully autonomous = independent of the IT infrastructure (WiFi network) of the market or the premises.



HOW DOES THE SYSTEM WORK?



Sensors send data to the system at two-minute intervals and use graphic interface to show the user (for example, the outlet manager) current temperatures, temperature history and opening and closing of doors in refrigeration and freezer boxes.

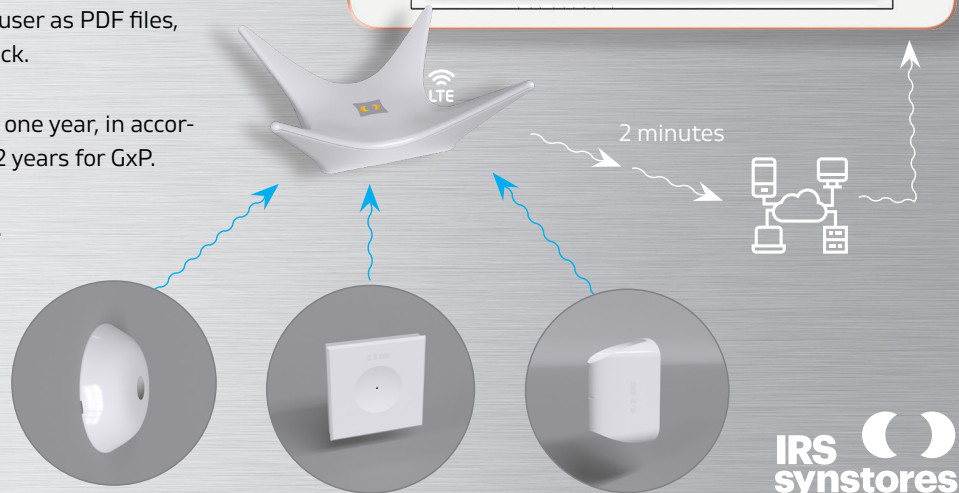
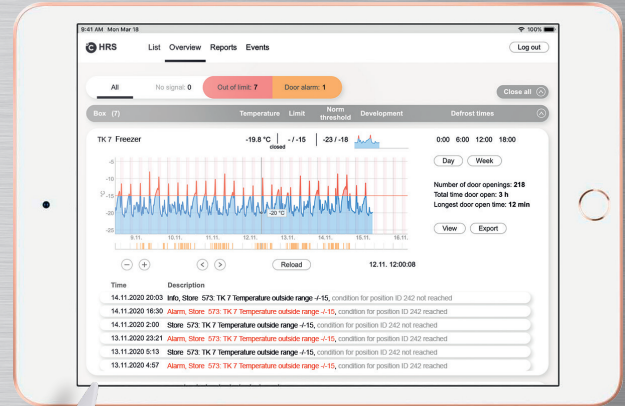
Records from the sensors are automatically transmitted, wirelessly, by the gateway to the server and from there to any device connected to the internet via the Synstores HRS application.

The data are stored on the server as daily HACCP reports. Reports are immediately available to the user as PDF files, which can be downloaded with a single click.

Reports are saved on a server for at least one year, in accordance with applicable HACCP legislation, 2 years for GxP.

The system complies with EN 12830:2018.

SIMPLICITY
ONLINE & WIRELESS
EASY INSTALLATION



UNIQUE PROPERTIES OF HW COMPONENTS

- Sensors do not need a power source; they have their own integrated batteries - minimum battery life of 10 years.
- Sensors are calibrated and have a certificate for coming into contact with food.
- Sensors are waterproof and dust-proof. Their surface is easy to clean.
- Can be fitted in all appliances - in refrigeration counters, freezer boxes, stalls and other plug-in furniture, drinks refrigerators, freezers, and cold boxes.
- Sensors are shaped like a rounded lens - they do not get in the way when you are handling goods.
- Tested by the Czech Metrology Institute. The system complies with EN 12830:2018.
- Simple installation and replacement, no cables or wires.
- No additional calibration.
- Independent inspection of service organisations.

HARDWARE COMPONENTS



 **synstores**

GATEWAY

LTE gateway for wireless temperature and open door sensors

5 V external USB adapter

Operating temperature: -10°C to 50°C

Storage temperature: -40°C to 55°C

GSM LTE

Integrated SIM

GSM integrated antenna

Internal memory 2GB min. 100.000 samples

Back-up battery for a minimum of 24 hours of operation

Dimensions 210 x 210 x 80 mm

IP20 protection



IRS 
synstores

HARDWARE COMPONENTS



 synstores

TEMPERATURE SENSOR

Fully wireless temperature sensor

Temperature measurement accuracy of 0,3°C within a temperature range of -30°C to +50°C for a minimum of 10 years

Usable temperature range of the temperature sensor is -30°C to +50%

Measurements taken every 2 minutes

Frequency used 868,3 MHz

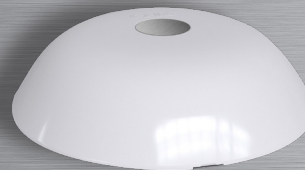
Minimum 10-year battery life, integrated

Range in open space 800 m

Dimensions 80 x 20 mm

No calibration required

IP65 protection



IRS 
synstores

HARDWARE COMPONENTS



synstores

TEMPERATURE AND HUMIDITY SENSOR FOR ROOMS

Fully wireless temperature and humidity sensor in the store

Temperature measurement accuracy of 0,5°C

Applicable temperature range of the temperature sensor between
-5°C and +45°C

Humidity measurement 0-100%

Humidity measurement accuracy +- 3% RH within range 0-80% RH

Measuring interval of 2 minutes

Applied frequency – 868,3 MHz

Battery minimum lifetime of 10 years, integrated battery, replaceable

Open-space range of 400 m

Dimensions 80 x 80 x 12 mm

No calibrations needed

IP20 protection



IRS 
synstores

HARDWARE COMPONENTS



 **synstores**

REPEATER

Amplifier for remote sensors

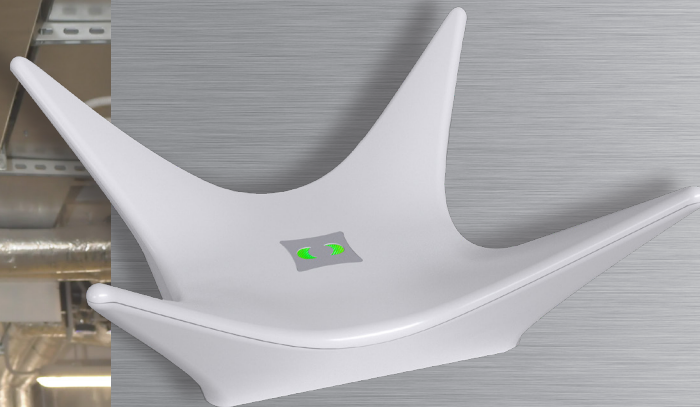
Frequency used 868,3 MHz

Dimensions 210 x 210 x 80 mm

Battery operation (during a power cut) for a minimum of 24
hours

5 V external USB adapter

IP20 protection



IRS 
synstores



DOOR SENSOR

Fully wireless door contact
Usable temperature range of -30°C to +50%
Frequency used 868,3 MHz
Minimum 10-year battery life, integrated
Range in open space 800 m
Dimensions 88 x 19 x 35 mm
IP65 protection



DOOR MAGNET

Dimensions 38 x 14 x 25 mm
IP65 protection



FAQ

How are data transmitted from sensors to the gateway?

Radio signal, frequency 868,3 MHz.

Data transmission from gateway to cloud?

Using a data SIM and LTE modem.

Who is the operator of the cloud where the data resides?

Microsoft Azure, security according to Microsoft for Cloud Applications standard (ISO 27001).

Do I need access to the internal IT network? Do I need the cooperation of the internal IT Department?

No. The system complies with the requirements of EN 12830:2018 and it is therefore fully autonomous and independent (required by the Standard). Therefore, you do not even need access to the internal IT network, structure. No threat of any interference, no need for internal WiFi and no need to install additional WiFi, no risk and no costs for IT, no other requirements for the IT Department and structure. On the contrary, the system can provide valuable data to internal IT and Q management.

Can we store data on our own internal server?

The EN 12830:2018 standard requires that data handling is prevented in the application, meaning that storage on your own server is not allowed - this must be provided by a cloud server.

We can, however, provide data in any format for the customer's own use and for the integration of such data into other systems. For HACCP purposes, the HRS application and output from this application must be used - precisely because of the EN 12830:2018 standard according to which the system is tested.

Sensor design: What is inside the sensor?

The sensor design was designed for the IP65 Class (watertight), the „filler“ consists of electronics and batteries. The entire „inner“ space is water-resistant and it is inaccessible (the batteries used and electronics allow for this procedure = batteries do not need to be changed, the electronics are not repaired - in case of a fault, the whole sensor is replaced - replacement is a matter of seconds).



FAQ

What type of sensor do you use?

A temperature sensor with digital output and internal calibration, with a maximum tolerance of $\pm 0,3^{\circ}\text{C}$.

What is the battery life?

We can say that the guaranteed battery life is at least 10 years. Calculations show a lifetime of up to 40 years at constant temperatures of down to -30°C . The battery manufacturer has had such batteries in operation in some sensor applica-

tions for over 30 years, and they still work. The „endurance“ of the battery also stems from the unique firmware architecture and SW which ensures that the electricity consumption required to operate the sensor is minimised.

Does the system have a HACCP certificate?

Sensors are tested according to the current EN 12830:2018 standard. This is currently the valid implementation standard for verification of the properties of temperature sensors and systems

in the storage and distribution of food and medicines. This fact might be a valid starting point for use in the creation of internal HACCP regulations and plans and may thus become an integral part of such HACCP plans – thus ensuring control of the critical points in the temperature chain. The Czech Metrology Institute carried out complete testing and the Synstores system passed. We can provide the official CMI test report.



synstores



www.synstores.com



IRS 
synstores