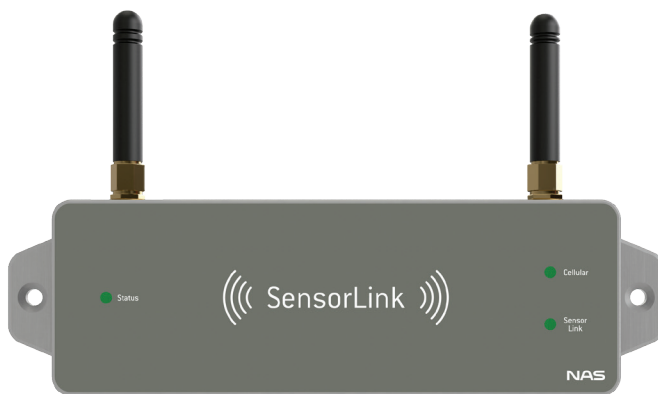


## SensorLink GATEWAY CELLULAR IM1010A



SensorLink Gateway Cellular is the gateway for all NAS products towards NAS Analytics platform, collecting real-time data and providing feedback if necessary.

Aluminium body makes the Gateway durable and easily mountable. Gateway establishes a Link to NAS Analytics over cellular connection.

# OVERVIEW

## Universal

Supports all SensorLink devices in different applications

## Plug and play

Easily mountable with automatic startup. No additional software needed.

## Robust design

Screw-mountable aluminium body.

# APPLICATIONS

## Industrial Tool Monitoring

Enables increased efficiency of pneumatic, electrical and battery tools by measuring the trigger time and consumption data in real-time.

## Asset Management

Asset Management is an integrated solution that monitors the presence of inventory between different storages and provides real-time theft prevention.

## Compressed Air Management

A real-time air pressure optimization solution for the best consumption and performance ratio of pneumatic systems.

## Tailor-made Solutions

No two production lines are identical. We approach every project individually and find unique sources of optimization for each of them.

# FEATURES

- Two-band GSM connection
- Modbus RTU interface\*
- Internal data recording for backup
- Firmware OTA upgradable

\*Optional (Communication interface required)

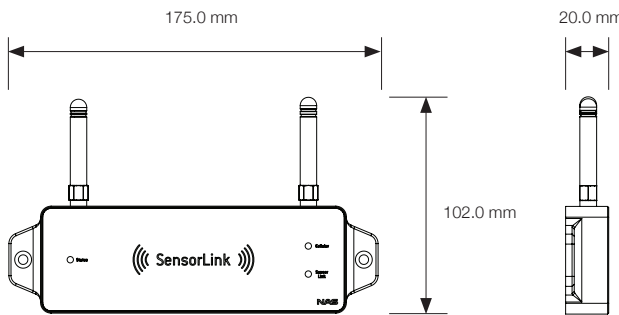
# SPECIFICATIONS

Length	175.0 mm
Width	20.0 mm
Height	102.0 mm
Weight	200 g
Operating temperature	-20°C... +60°C
IP Rating	IP43
Power consumption	9W
Body material	Aluminium
Cleaning recommendations	Alcohol-based liquids and soft tissue
Communication	2.4 GHz NAS SensorLink protocol Modbus RTU*
SecureCloud Connection	900/1800 Mhz GSM

\*Optional (Communication interface required)

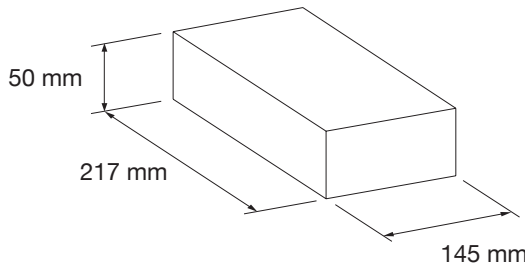
# DIMENSIONS / PACKAGING

## Dimensions

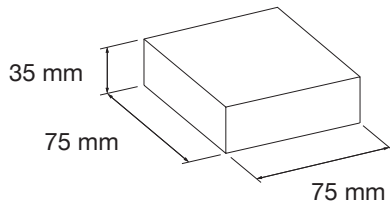


## Packaging

### Gateway



### Communication interface



# ORDERING INFORMATION

Article / SKU	Package qty	Content
IM1010A#0001EC	1	Gateway
IX8000A#0001EC	1	Communication interface

# CONTACT INFORMATION

## Nordic Automation Systems AS

[www.nasys.no](http://www.nasys.no)

[info@nasys.no](mailto:info@nasys.no)

## HAVS information

[www.stophavs.com](http://www.stophavs.com)

