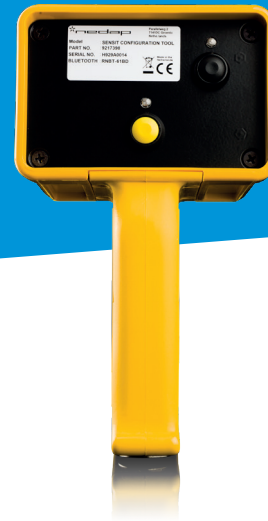


SENSIT Configuration Tool

handheld tool for easy configuration of SENSIT hardware

Key features:

- ✓ easy configuration of SENSIT Gateways, Relay Nodes and SENSIT sensors
- ✓ GPS coordinates combined with node/sensor ID
- ✓ calibration of SENSIT sensors
- ✓ SENSIT Configuration App available for Android
- ✓ arrange segmentation for larger parking areas



The SENSIT Configuration Tool can be used during installation of the Gateways, Relay Nodes and SENSIT sensors. It creates a CSV file which can directly be imported in the SENSIT Interface Software. This CSV file contains parking area, parking zone, parking bay, node/sensor ID and GPS coordinates of all SENSIT products in an installation. It offers a complete overview of the exact status of all newly deployed SENSIT products in the parking area.

Configuration app

The SENSIT Configuration Tool works with an Android app. This app, called 'SENSIT Configuration 2' is available in the Google Play Store. The app and SENSIT Configuration Tool use Bluetooth to communicate. Video instructions are available on the partner portal.

Must-have tool

This SENSIT Configuration Tool can be used in the installation process of a SENSIT deployment. With this tool it is possible to perform segmentation. Furthermore, the tool offers a smooth, efficient and controlled installation, which makes it a must-have for every SENSIT business partner.

Start-up and calibration

The SENSIT Configuration Tool also allows start-up and segmentation of the SENSIT sensors, Gateways and Relay Nodes. With the on-board magnet, the SENSIT sensors are activated and the tools make sure the sensors are calibrated.

Segments

The SENSIT Configuration tool helps dividing larger parking areas into segments. That way SENSIT sensors in a segment will only communicate with the Gateways and Relay Nodes in that segment. The Relay Nodes will only communicate to the Gateway and other Relay Nodes in that segment. Segmentation is necessary for an optimized performance of the wireless SENSIT network.

Technical information	SENSIT Configuration Tool
Part number	9217398 SENSIT Configuration Tool
Dimensions	200 x 115 x 93 mm (7.9 x 5.9 x 2.4 inch)
Color	Yellow and black
Weight	505 gram (17.8 oz)
Protection class	IP44
Material	PA
Operating temperature	-10°C ... +50°C (14F.... 122F)
Storage temperature	-10°C ... +50°C (14F.... 122F)
Relative humidity	10% ... 93% relative humidity, non-condensing
Battery	2x AA battery Alkaline
Expected battery life	40 hours of continuous use on a set of AA alkaline batteries (replaceable)
Communication	Bluetooth
Standards	CE, FCC, IC, ACMA
Document version number	2.1