

THE !D POS IS A READER DEVELOPED FOR POINT-OF-SALE OPERATIONS. IT IS DESIGNED TO be mounted under the desk. Nedap Store !D SYSTEMS OFFER OUTSTANDING PERFORMANCE, DETECTION DISTANCE AND STABLE PERFORMANCE IN ANY RETAIL ENVIRONMENT.

Connectivity is provided with built-in USB and Ethernet ports. It is possible to power the device using IEEE 8o2.3af compatible Power-over-Ethernet; or using the provided STAND-ALONE POWER SUPPLY.

The Nedap API ensures easy and fast INTEGRATION IN 3RD PARTY SOFTWARE SOLUTIONS.

## specifications

- State-of-the-art reader and antenna design, ensuring optimal read performance, even in challenging environments
- Simple to install and easy to configure
- Open API available for integration by system integrators and/or retailers

- Can be powered using power-over-ethernet, or a local power supply



## Description

!D POS

Article number
9965599

## technical specifications

- RFID technology

EPC Class 1 Generation 2
(ISO 18000-6C)

- Operating frequency $865-868 \mathrm{MHz}$, according to ETSI EN 302208
- Antenna type Single-patch circularly polarized
- Output power
${ }_{1}$ Watt ERP
(maximum, can be set in the UI)
- Tag throughput 100 tags per second
- Connectivity
- Dimensions

Ethernet (API, configuration, firmware update) Micro USB (API, configuration, firmware update)
$355 \times 220 \times 41 \mathrm{~mm}$

- Weight
1.5 kg
- Mains 100-240 V
- Temperature 0 .. 45 degrees
- Regulatory compliance, CE certifications
- Micro-USB cable (ım)


## ordering information



