



Product Brief

iD POS 2 RFID-based Point Of Sale reader





**Ultra-fast checkouts.
Real-time inventory management.
Data-driven loss prevention.**

Make it possible, with the iD POS 2.

When shoppers visit retail stores, they want to experience the same fast and frictionless checkout as they do online. That means you always need to have the right product available. And checkouts need to happen in a breeze.

Nedap's iD POS 2 is an RFID reader at your point of sale that not only drastically speeds up your checkouts; it also gives you a real-time view of inventory, enables data-driven loss prevention, and unlocks seamless, omnichannel retail concepts.

Learn more →

Why use RFID at your Point Of Sale?

- ✓ Speed up your checkout by 50%.
- ✓ Boost sales and omnichannel operations with real-time stock data.
- ✓ Enable seamless shopping without the Shrink.



Why use RFID at your Point Of Sale?

- ✓ **Speed up your checkout by 50%.**
- ✓ Boost sales and omnichannel operations with real-time stock data.
- ✓ Enable seamless shopping without the shrink.

Queuing is one of the biggest reasons why shoppers don't buy. Using RFID at your point of sale drastically increases the speed of checkout.

Our research shows that, RFID scanning is faster than barcode scanning. This makes the whole sales transaction 15% faster. Without the need for hard tags, RFID reading is almost 50% faster compared to traditional checkouts. Just imagine what your employees could do with all that extra time.

Why use RFID at your Point Of Sale?

- ✓ Speed up your checkout by 50%.
- ✓ **Boost sales and omnichannel operations with real-time stock data.**
- ✓ Enable seamless shopping without the shrink.

The need for a more accurate and real-time view on stock is paramount. Because the iD POS 2 updates your stock files on item level, you no longer need to wait on the next inventory count to know which items were sold.

The iD POS 2 has an out-of-the-box integration with our iD Cloud platform, but the reader can also be integrated with your own RFID stock management platform.

Adding item-level POS data to your stock management system, means you can refill your sales floor more frequently, boosting sales even more. It also makes omnichannel concepts, like ship-from-store or click-and-collect, much easier. Gone are the days when an incoming order can't be fulfilled because the item isn't there.

Why use RFID at your Point Of Sale?

- ✓ Speed up your checkout by 50%.
- ✓ Boost sales and omnichannel operations with real-time stock data.
- ✓ **Enable seamless shopping without the Shrink.**

Imagine a world without hard tags but with the same level of security. If you would significantly decrease the amount of hard tags, you can offer frictionless checkouts to your customers, like mobile or self-checkout, without that little plastic nuisance standing in the way. It's possible with RFID.

The iD POS 2 lets you change the status of an item from unsold to sold. If you have an RFID-based EAS system, these statuses allow you to alarm on all the unsold RFID labels on your articles. Alarming on RFID labels removes the need for hard tags, saving your store staff and shoppers valuable time. With the iD POS 2, you can offer the seamless shopping experience your shopper deserves.



Features

Remote monitoring

With its ability to connect to the internet, updating the reader's settings and even its firmware is a breeze. Additionally, this connectivity allows for real-time notifications in case of any issues.

No unwanted reading

The iD POS 2 only reads RFID labels that are directly above the reader. Therefore, you can place items next to the reader without worrying that the iD POS 2 accidentally reads these items.

Plug-and-play installations

The settings of the iD POS 2 are stored centrally in our Device Management cloud platform. This means that installing the device is just a matter of connecting, downloading the settings, and you're ready to go. In addition, the iD POS 2 has standard integrations as well as customized integrations.

Newest Impinj chips



The iD POS 2 is equipped with the latest Impinj Ex10 chips. These chips give the iD POS 2 its fast reading, writing and authenticating power.

Built to perform

The iD POS 2 has many more unique capabilities, like: great audiovisual feedback, power over ethernet (PoE) (meaning easy cable installations), websocket APIs for customer integrations and accessories for mounting the iD POS 2 underneath a table.





Are you interested in using RFID at your Point Of Sale as well? Please get in touch with our team.

*We can help you with questions
regarding implementation, use cases,
and technical elements to consider.*



Daniel Doorman
Product Manager
daniel.doorman@nedap.com



Vincent van der Meer
Key Account Manager
vincent.vandermeer@nedap.com