

Nex.Inventory

Inventory

2019-01-01 - 2019-02-20 Columns Export Scanner Status color code

Date Device	Device	Location	ID	Name	AFI	ISIL	Status	Digitized
2019-02-19 09:53:06	NBR RFID Reader	Rana	18g130749	Meister Geble :		NO-0030100	3	false
2019-02-19 09:53:06	NBR RFID Reader	Rana	18g130753	Å begynne i barnehagen		NO-0030100	3	false
2019-02-19 09:53:06	NBR RFID Reader	Rana	18g130737	Flammehav		NO-0030100	3	false
2019-02-19 09:53:06	NBR RFID Reader	Rana	18g130777	Firbeinte spor		NO-0030100	3	false
2019-02-19 09:53:06	NBR RFID Reader	Rana	18g130749	Meister Geble :		NO-0030100	3	false
2019-02-19 09:52:56	NBR RFID Reader	Rana	18g130759	Min julekalender : med 24 bøker		NO-0030100	3	false
2019-02-19 09:35:42	NBR RFID Reader	Rana	18g130749	Meister Geble :	07	NO-0030100	3	false
2019-02-19 09:35:42	NBR RFID Reader	Rana	18g130737	Flammehav		NO-0030100	3	false

Fast and efficient management of you library collection

A mobile HF High Performance RFID reader for use with a range of mobile devices including Windows and Android operating systems. The Nex.Inventory system is an all-in-one solution for inventory and collection management.

Features include inventory list, item search, AFI security update and circulation status management including LMS connection via sip2. The cordless reader has a large battery capacity for a full day's work without needing to recharge. With a built in boost mode Nex.Inventory is ready to tackle the most challenging of library environment. The Wi-Fi connection enables LMS integration and real time data export to the Nex.Portal management platform.

Technical Specifications

APPLICATION

Inventory list generation
Item search functions
Circulation Status update
Security status update AFI/EAS
Audio / Visual Alerts
WiFi Client/Access point modes

POWER

Charger input 100/240VAC 50/60Hz
Output Current 1.2A @12.44VDC
Standard battery 3060mAh Li-Ion
Transmit power – Standard 1.5W Boost 4W
16 Hours working time in standard mode
8 Hours working time in boost mode

MATERIALS

Plastic ABS/PC
Colour RAL 9004 / RAL 7047

GENERAL

Operating Temperature 0 to 40°C
Storage Temperature -25 to 55 °C
13.56 Mhz ISO15693 / ISO18000-3 Mode 1
30 Transponders per second read speed

SOFTWARE

Nex.Analytics
Nex.Portal

CERTIFICATIONS

ETSI EN 300 330 (EM emission)
FCC 47 CFR part 15
RSS 210, Issue 8
EN 301 489
CE marked

ACCESSORIES

Spare battery pack
Additional Charger
Wrist strap

DIMENSIONS

460mm x 260mm x 27mm
Antenna thickness 1.5mm
Weight 600g

