

UHF RFID Scanner

ID SCAN H3



PRODUCT DESCRIPTION

The ID SCAN H3 UHF RFID Scanner is a versatile and durable device, designed to combine powerful UHF RFID performance with advanced 1D/2D barcode scanning. With its intelligent dual-function capabilities, it ensures fast and accurate data collection for a wide range of industrial, retail, and public service applications.

The scanner supports multiple communication interfaces - USB, 2.4G wireless, and Bluetooth - providing flexible connectivity and plug-and-play integration without the need for drivers. With a wireless transmission range of up to 30 meters, it adapts seamlessly to various workflows.

Thanks to its multi-mode scanning options (UHF only, barcode only, or combined UHF + barcode), the ID SCAN H3 excels at handling diverse identification tasks. It is equipped with a high-sensitivity CMOS image sensor, adaptive infrared, and LED fill-light technology, ensuring accurate reading of low-quality barcodes and electronic tags. Additionally, its internal memory supports offline data storage for uninterrupted operation.

APPLICATIONS

- Logistics Applications
- · Asset Tracking
- · Healthcare
- · Retail

FEATURES

- UHF RFID + 1D/2D Barcode Scanner
- 2600 mAh battery for up to 12 h use /
 240 h standby
- 2.5 m drop resistant, IP54 dust & splash protection
- · ABS + PC Case | Anti-fall
- Built-in memory enables offline data storage
- · Compatible with Windows/ Linux/ Mac

RFID OPTIONS

· UHF (EPC C1 GEN2 / ISO18000-63)



TECHNICAL DATA

ELECTRICAL SPECIFICATIONS

Frequency	902 - 928 MHz (US)
	865 - 868 MHz (EU)

Read range 2m
Reading speed 0.1s

Scanning Rate 120 frames per second

Scanning Code: 12 hours

Operating Time RFID: 4 hours

Standy: up to 240 hours

Internal Storage 16 MB

Extended Memory 0 - 2.5 MB

Resolution 1280 x 800

Battery capacity 2600mAh

Interfaces USB / 2.4G / Bluetooth

Sensor 1 million global CMOS

MECHANICAL SPECIFICATIONS

Dimension	170 x 103 x 73mm
Material	ABS + PC
Weight	278g (without base wir

Drop Resistance Up to 2.5m on concrete

ENVIROMENTAL SPECIFICATIONS

Operating Temperature	0°C ~ +50°C
Storage Temperature	-40°C ~ +60°C
Protection Class	IP54

PRODUCT IMAGES

(VERSION WITH CRADLE OPTIONAL)

Working Humidity



5% - 95% (no condensation)

1/2D BARCODE IMAGER

EAN, UPC, CODE 39, CODE 93, CODE 128, UCC/EAN 128, CODABAR,

INTERLEAVED 2 OF 5,

1D Barcode ITF-6, ITF-14, ISBN, ISSN,

MSI-PLESSEY GSI DATABAR,

CODE 11,

1 N DUSTRIAL 25,

GSI COMPOSITE STANDARD 25,

PLESSEY, MATRIX 2 OF 5

QR CODE,

DATA MATRIX, PDF417, AZTEC, MICRO QR, MICRO PDF417, QR CODE, DATA MATRIX,

PDF417, AZTEC, MICRO QR,

MICRO PDF417 MAXI CODE,

han letter codes

SUPPORTED STANDARDS TAGS

Standard ISO 18000-63 (EPC Class 1 Generation 2) E.g. Alien Higgs, Impinj Monza, NXP UCODE, etc.

SCOPE OF DELIVERY

1x Scanner

2D Barcode

1x USB-Cable

1x Cradle (Optional)



ORDER CODES

DESCIPTION	ORDER CODE
ID SCAN H3	R-HH-UHF-IDSCAN-H3
ID SCAN H3 + Desktop Cradle	R-HH-UHF-IDSCAN-H3-DC
Only Desktop Cradle	ACC-HH-IDSCAN-H3

iDTRONIC GmbH Ludwig-Reichling-Straße 4 67059 Ludwigshafen GERMANY

Phone:+49 (0)621 66 900 94-0 Mail: info@idtronic.de Web: idtronic.de