





Model Number

ODT-HH-MAH200-B15+BAT

Data Matrix handheld with Bluetooth for 1D and 2D codes

Features

- All common 1D or 2D codes can be read
- · Wireless Bluetooth connection
- · 3 readings per seconds
- Omni-directional reading
- evaluation of up to 256 grey values with adaptive grey value threshold
- · Battery included with delivery

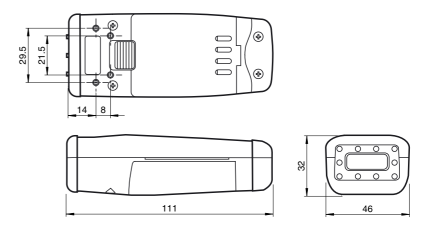
Function

The ODT-HH-MAH200 is a handheld, which is used to identify objects with 1D and 2D barcodes. With this, the handheld sets a new benchmark: Thanks to the CMOS-Sensor, with a resolution of 1.3 million pixels, an innovative lens coverage with 2 reading ranges and a 400 MHz processor, the light and quick handheld device is presented with the ODT-HH-MAH200, fulfilling all the requirements of an object identifier, comparable to that of a stationary reading device.

The unique Dynamic Optimization Technology (DOT) continuously adapts the resolution, illumination and reading range to enable fast identification and decoding of a wide range of symbology types, sizes, recording surfaces and ambient lighting. With DOT, the ODT-HH-MAH200 can decode 2D barcodes at speeds similar to those achieved when decoding 1D barcodes.

Data stored on the handheld can be smoothly transfered to a PC with a USB, RS 232 or PS/2 interface. For this purpose, an optimal accessory has been made available.

Dimensions



Technical data

General specifications	
Reading distance	100 230 mm
Reading field	max. 100 mm x 200 mm
Modul size	≥ 0.15 mm
Sensor principle	Camera system
Light type	Integrated LED lightning (red)
Target velocity	Standstill
Symbologies	MaxiCode, PDF417, Data Matrix, QR Code, MicroPDF 417,

GoCode, UCC Composite, Aztec Code, Code 39, Code 128 UPC, EAN, JAN, Int 2 of 5, Codabar, Code 93, UCC RSS, POSTNET, PLANET, Japanese Post, Australia Post, Royal Mail, RM4SCC, KIX Code, Codablock

Data Matrix
Symbol size rectangular up to 144 x 144 modules rectangular up to 16 x 48 modules

Orientation omnidirectional

Nominal ratings

Camera

Type CMOS
Number of pixels 1024 x 640 pixels per focus point

Grey scale 256

Image recording real-time , manually triggered

Processor
Clock pulse frequency 400 MHz
Digital resolution 8 Bit

Electrical specifications

Supply from USB or integrated accumulator

Interface

Material

Physical Bluetooth , USB 1.1 , RS 232 or PS/2

Protocol ASCII

Standard conformity

Electromagnetic compatibility EN 61326

Ambient conditions

Ambient temperature 0 ... 40 °C (273 ... 313 K)

Mechanical specifications

Protection degree IP20

Connection System connector for connecting cable or handle

Housing plastic

Mass approx. 50 g

Dimensions 109 mm x 46 mm x 33 mm

Read range for various symbologies 0,51 mm PDF 417 (50 characters) 0,19 mm PDF 417 (50 characters) 0,53 mm Data Matrix (10 characters) 0,40 mm PDF 417 (12 characters) 0,19 mm Data Matrix (10 characters) 50 mm 0 mm 0,11 mm Code 39 (8 characters) 0,15 mm Code 39 (8 characters) Maxicode 0,19 mm Code 128 (10 characters) 0,32 mm UPC/EAN/JAN (8 characters) 0,36 mm Code 128 (8 characters) 0,53 mm Code 39 (8 characters) 0,53 mm Data Matrix (10 chara

Accessories

ODZ-MAH-CAB-B14

Connecting cable, USB interface

ODZ-MAH-CAB-R2

Connection cable RS 232 interface

ODZ-MAH-CAB-R6

Connecting cable PS/2 interface

ODZ-MAH200-CHARGER

Charger for ODT-HH-MAH200/ODZ-MAH-BAT

ODZ-MAH200-BRACKET

Bracket for ODT-HH-MAH200

ODZ-MAH200-CODEROUTER

Code Router Software