







Model Number

ODT-MAC400-ND-RD-MC

Stationary multicode read device for all common 1D, 2D and Pharmacodes at speeds of 6 m/s, angled line-of-sight, VGA resolution, Ethernet, RS 232

Features

- 30 scans per second
- VGA output
- Simple focussing via laser pointers
- Integrated error image memory
- 10 m/s motion speed

Function

The stationary reading device is an optical identification system for reading up to 26 several code symbology. With a powerful signal processor and optimized decoding algorithms, the device delivers delivers extremely high reading speeds.

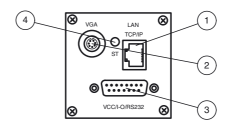
The configuration is easy and comfortable via the standard Ethernet interface using a standard web browser or via serial port.

The device is supported by an integrated laser pointer and the VGA video output. In addition, the device has an integrated error image memory.

Typical operative range of stationary readers are:

- Document handling
- Printing machines
- Identification in packaging and warehousing technology
- Detection of PCBs

Indicating / Operating means



	Socket LAN	
2	Socket VGA	
3	Plug 24VDC + IO	
4	Status LED	yellow/red/green

Electrical connection

VGA					
	7 6 3 3	8 1			
Pin	5 Signal	Pin	Signal		
1 2 3 4 5 6 7	OUT VSYNC GND OUT R OUT G GND OUT B OUT HSYNC	1 2 3 4 5 6 7 8	TX+ Ethernet TX- Ethernet RX+ Ethernet NC NC RX- Ethernet NC NC		

VCC/I-O/RS232



Pin	Signal	Pin	Signal	
1	GND	9	OUT 1	
2	GND	10	OUT 2	
3	GND IO	11	IN 1	
4	+UB	12	NC	
5	+UB	13	TX RS232	
6	+UB IO	14	RX RS232	
7	NC	15	IN 3	
Ω	INI 2			

Technical data General specifications Integrated LED lightning (red) Light type Laser nominal ratings LASER LIGHT, DO NOT STARE INTO BEAM Note Laser class 650 nm Wave length Beam divergence < 1.5 mrad Maximum optical power output 0.5 mW Maxi Code, PDF 417, Data Matrix, QR Code, MicroPDF 417, Symbologies 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, Pharmacode Read distance 60 mm Depth of focus ±5 mm Reading field 30 mm x 20 mm Sensor principle Camera system Evaluation frequency max. 30 Hz Target velocity triggered ≤ 10 m/s **Nominal ratings** Camera CMOS, Global shutter Type Number of pixels 752 x 480 pixels Gray scale Image recording real-time, Program-controlled or triggered externally Indicators/operating means LED indicator for good/poor reading Electrical specifications Operating voltage U_{B} 24 V DC ± 15%, PELV max. 250 mA No-load supply current I_0 Power consumption P_0 6 W Interface RS 232 Physical Protocol **ASCII** 9600 ... 115200 Bit/s Transfer rate Cable length max. 30 m Interface 1 Ethernet Interface type Protocol TCP/IP Transfer rate 100 MBit/s max. 30 m Cable length Input Input voltage to be applied externally 24 V \pm 15% PELV Number/Type 1 trigger input optional up to 4 inputs Input current approx. 5 mA at 24 V DC Cable length max. 30 m Output 2 electronic outputs, PNP, optically decoupled Number/Type Switching voltage to be applied externally 24 V \pm 15 % PELV Switching current 100 mA each output Cable length max. 30 m Output 1 Video output, RGB (75 Ohm), 1 Vpp Output type Resolution VGA, 800 x 600 pixels **Ambient conditions** Ambient temperature 0 ... 45 °C (32 ... 113 °F) Storage temperature -20 ... 60 °C (-4 ... 140 °F) Mechanical specifications Protection degree IP20 Connection Video: 7-pin socket Power supply/interfaces/inputs and outputs: Sub-D 15-pin UNC LAN: RJ-45 socket, 8-pin Material Housing powder coated diecast zinc Mass approx. 760 g Compliance with standards and directives Directive conformity EMC Directive 2004/108/EC EN 61326-1, EN 61000-6-4 Standard conformity EN 61326-1 Noise immunity Emitted interference EN 61000-6-4 Protection degree EN 60529

Accessories

ODZ-MAC-CAB-VIDEO

Video cable VGA

ODZ-MAC-CAB-24V-R2-2M

Connecting cable for power supply/RS 232

ODZ-MAC-CAB-15POL-2,5M-FEMALE

Connecting cable Sub-D jack, 15-pin

ODZ-MAC-CAB-15POL-5M-FEMALE

Connecting cable Sub-D jack, 15-pin

ODZ-TRIGGERBOX-SK

Trigger box for fixed mounted readers

V45-G-10M-V45-G

Network cable RJ-45, Category 5

ODZ-MAC-PWR-24V

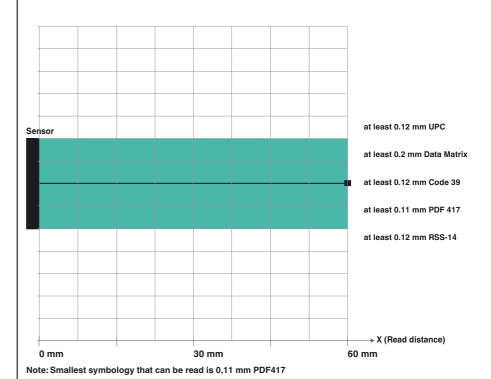
24 V DC power supply

Other suitable accessories can be found at www.pepperl-fuchs.com

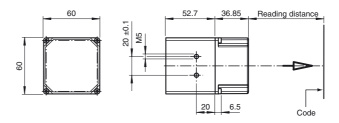
Laser class

IEC 60825-1:2007 Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007

Read range for various symbologies



Dimensions



Laser notice laser class 2

- The irradiation can lead to irritation especially in a dark environment. Do not point at people!
- · Caution: Do not look into the beam!
- Maintenance and repairs should only be carried out by authorized service personnel!
- Attach the device so that the warning is clearly visible and readable.
- Caution Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.