

Function

The stationary reading device is an optical identification system for reading up to 26 several code symbology.

ODT-MAC403-LD-WH-MC

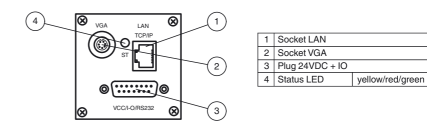
With its high-performance signal processor, a partial image capture function, and optimized decoding algorithms, the device features extremely high reading speeds.

The stationary reading device can be configured easily and quickly using a normal web browser via the standard Ethernet interface. The reading device also features an integrated error image memory.

Typical areas of application are

- Document handling
- Printing machines -
- -Identification in the packaging and warehouse sector
- _ PCB identification

Indicating / Operating means



Electrical connection

VGA 7 000 3 6 4		LAN		
Pin	5 Signal	Pin	Signal	
1	OUT VSYNC	1	TX+ Ethernet	
2	GND	2	TX- Ethernet	
3	OUT R	3	RX+ Ethernet	
4	OUT G	4	NC	
5	GND	5	NC	
6	OUT B	6	RX- Ethernet	
7	OUT HSYNC	7	NC	
		8	NC	

VCC/I-O/RS232

$\textcircled{0}_{9} \underbrace{1}_{15}^{1} \textcircled{0}_{15}^{8}$					
Pin	Signal	Pin	Signal		
1 2 3 4 5 6 7	GND GND HUB HUB HUB IO NC	9 10 11 12 13 14 15	OUT 1 OUT 2 IN 1 NC TX RS232 RX RS232 IN 3		

CE

Model Number

ODT-MAC403-LD-WH-MC

Stationary multicode read device for all common 1D, 2D and Pharmacodes at speeds of 10 m/s, angled line-of-sight, VGA resolution, Ethernet

Features

- 10 m/s motion speed ٠
- 30 scans per second •
- All common 1D or 2D codes can be read
- Integrated error image memory •
- VGA output •

fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com



1

Accessories

Video cable VGA

supply/RS 232

ODZ-MAC-CAB-VIDEO

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

Connecting cable for power

ODZ-TRIGGERBOX-SK

V45-G-10M-V45-G

Internet.

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

Trigger box for fixed mounted readers

Network cable RJ-45, Category 5

Technical data General specifications

Light type Symbologies

Read distance Depth of focus Reading field Sensor principle Evaluation frequency Target velocity Nominal ratings Camera

Туре Number of pixels Gray scale Image recording Indicators/operating means LED indicator

Electrical specifications Operating voltage No-load supply current Power consumption

Interface Physica Protocol

Transfer rate Cable length Output

Number/Type Switching voltage Switching current Cable length

Output 1 Output type

Resolution Ambient conditions

Ambient temperature Storage temperature

Mechanical specifications

Degree of protection Connection

Materia Housing

Mass

Compliance with standards and directives

Directive conformity

EMC Directive 2004/108/EC Standard conformity Noise immunity Emitted interference Degree of protection Laser class

Pepperl+Fuchs Group

www.pepperl-fuchs.com

Integrated LED lightning (white) Maxi Code, PDF 417, 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, Pharmacode 120 mm ± 20 mm 70 mm x 50 mm Camera system max. 30 Hz triggered ≤ 10 m/s CMOS, Global shutter 752 x 480 pixels 256

real-time, Program-controlled or triggered externally

for good/poor reading , ,

24 V DC ± 15% , PELV max. 250 mA 6 W

 U_B

 I_0

 P_0

RS 232 ASCIL 9600 ... 115200 Bit/s max. 30 m

2 electronic outputs, PNP , optically decoupled to be applied externally 24 V ± 15 % PELV 100 mA each output max. 30 m

Video output, RGB (75 Ohm), 1 Vpp VGA, 800 x 600 pixels

0 ... 45 °C (32 ... 113 °F) -20 ... 60 °C (-4 ... 140 °F)

IP20 Video: 7-pin socket Power supply/interfaces/inputs and outputs: Sub-D 15-pin UNC LAN : RJ-45 socket, 8-pin

powder coated diecast zinc approx. 760 g

EN 61326-1, EN 61000-6-4

EN 61326-1

EN 60529

EN 61000-6-4

IEC 60825-1:2007

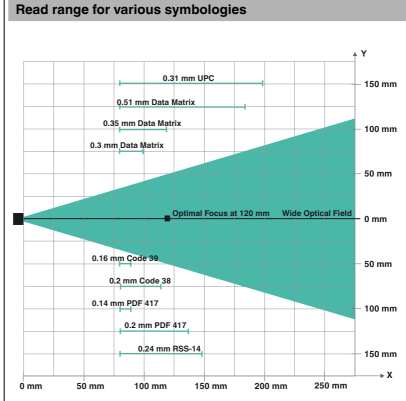
Refer to "General Notes Relating to Pepperl+Fuchs Product Information" USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com



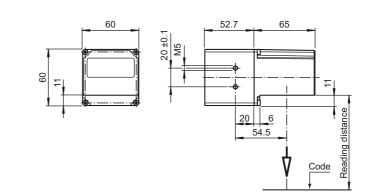
Date of issue: 2014-07-10 224617_eng.xml

ODZ-MAC-PWR-24V 24 V DC power supply Additional accessories can be found in the



Note: Smallest symbology that can be read is 0,14 mm PDF417

Dimensions



Release date: 2014-07-10 10:33 Date of issue: 2014-07-10 224617_eng.xml

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group USA: +1 330 486 0001

fa-info@us.pepperl-fuchs.com www.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



3