



#### **Model Number**

VB14N-600

Barcode scanner

## **Features**

- Line scanner
- Simple operation via function keys: test mode, code teaching and code optimization
- Code reconstructor
- Connect up to 32 scanners
- Sturdy aluminum housing
- Two serial interfaces RS 232 / RS 485
- Engine control (On/Off) possible
- Degree of protection IP65

# **Function**

The VB14N-600 is a line scanner for 1D barcodes. With its high-performance optics and code reconstruction, the scanner offers a high level of reliability in reading difficult-todetect 1D barcodes.

A function key and several LEDs on the barcode scanner provide support when parameterizing, teaching in barcodes, and testing. In live operation, the LEDs provide information about the relevant read status.

You can establish a high-speed connection between up to 32 devices. This connection enables data to be recorded in a quicker and more efficient manner, without the need for an additional external multiplexer.

The corresponding PC software makes parameterization simple.

	Light source	laser diode
	Light type	modulated visible red light
	Laser nominal ratings	
	Note	LASER LIGHT , DO NOT STARE INTO BEAM
	Laser class	2
	Wave length	650 nm
	Beam divergence	< 1.5 mrad
	Pulse length	1.5 ms
	Repetition rate	200 Hz
	max. pulse energy	3.26 µJ
	Scan rate	600 1000 s <sup>-1</sup>
	Read distance	190 600 mm
	Angle of divergence	50 °
	Optical face	front or on side (with deviation mirror)
	Resolution	0.35 mm ( 14 mils )

Indicators/operating means Operation indicator

**Technical Data** General specifications

#### **Electrical specifications**

Operating voltage Power consumption Interface Interface type

# Input 1

Input type Output Signal output Switching voltage Switching current Voltage drop Ud Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Mechanical specifications Degree of protection

#### Connection Material Housing

Mass

Compliance with standards and directives

Directive conformity

Standard conformity

Degree of protection

Noise immunity Emitted interference

Laser class

EN 61000-6-2:2005 EN 55022

IP65

aluminum

330 g

10 ... 30 V DC

ID-NET™ up to 1 Mbit/s

2, programmable, optocoupled

1 V at load current  $\leq$  10 mA

0 ... 45 °C (32 ... 113 °F)

90 %, noncondensing

-20 ... 70 °C (-4 ... 158 °F)

EMC Directive 2004/108/EC

1 m cable with 25-pin Sub-D connector

External triggering

max. 40 V DC

max. 40 mA

max 5W

UB  $P_0$ 

> EN 60529 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

IEC 68-2-27 Test EA 30G; 11 ms; 3 impacts on each axis

IEC 68-2-6 Test FC 1.5 mm ; 10 ... 55 Hz ; 2 hours on each axis

LED blue: Power on, LED green: Ready to read (READY), LED green: Read successfully (GOOD), LED yellow: External trigger signal pending (TRIGGER), LED yellow: Communication active (COM), LED red: "no read" (STATUS)

serial, RS-232 and RS-485 up to 115.2 kBit/s

**VB14N-600** 

Pepperl+Fuchs Group

www.pepperl-fuchs.com

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

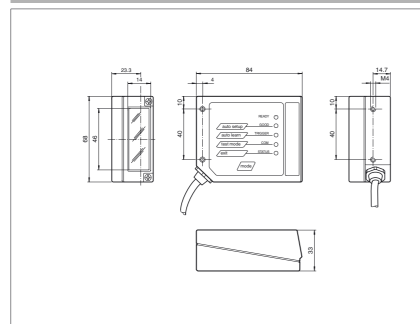
Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

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

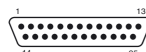


1

# Dimensions



# **Electrical connection**



	14	25				
25-pin D-sub connector pinout						
Pin	Name	Function	Function			
9, 13	+UB	Power supply i	Power supply input voltage +			
25	GND	Power supply i	Power supply input voltage -			
1	GND Chassis	Cable shield c	Cable shield connected to chassis			
18	IN TRG + (A)	External Trigge	External Trigger A +			
19	IN TRG - (B)	External Trigge	External Trigger B -			
6	IN 2 + (A)	Input 2 A +	Input 2 A +			
10	IN 2 - (B)	Input 2 B -	Input 2 B -			
8	OUT 1 +	Output 1 +	Output 1 +			
22	OUT 1 -	Output 1 -	Output 1 -			
11	OUT 2 +	Output 2 +	Output 2 +			
12	OUT 2 -	Output 2 -				
20	RX RS232	Auxiliary RS23	Auxiliary RS232			
21	TX RS232	Auxiliary RS23	Auxiliary RS232			
23	ID +	High speed int	High speed internal network ID-NET +			
24	ID -	High speed int	High speed internal network ID-NET -			
14, 15, 16, 17	NC	Not connected	Not connected			
Pin		RS232	RS485	RS485		
			full-duplex	half-duplex		
2		ТХ	TX +	RTX +		
3	Main	RX	RX +			
4	interface	RTS	ТХ -	RTX -		
5	signals	CTS	RX -			
7	-	SGND	SGND	SGND		

# **VB14N-600**

#### Accessories

**CBX100** Connector box for barcode scanner

OM-VB14N oscillating mirror for the VB14N barcode scanner series

DM-VB14N-90 Deviation mirror for barcode scanner series VB14

DM-VB14N-102 Deviation mirror for barcode scanner series VB14

CBX500-KIT-B6

CBX500-KIT-B17

CBX500-KIT-B19-IP54

### CBX500-KIT-B19-IP65

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

www.pepperl-fuchs.com

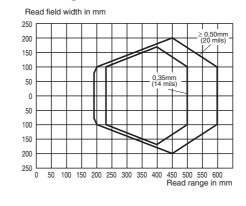
2



# **Curves / diagrams**

## **Reading characteristics**

VB14N-600



# Laser notice laser class 2

- The irradiation can lead to irritation especially in a dark environment. Do not point ٠ at people!
- Caution: Do not look into the beam! •
- Maintenance and repairs should only be carried out by authorized service personnel! ٠
- 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 ٠ specified herein may result in hazardous radiation exposure.

