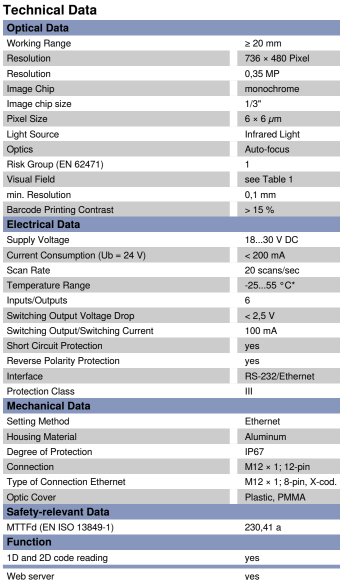
C50C101

MultiCore technology

codes

Part Number



**weQubeDecode** 

weQubeDecode

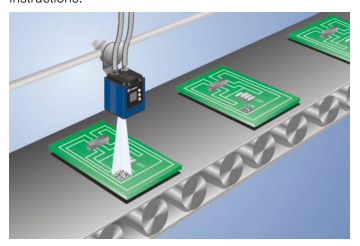
002 1008

X2

50 87

The scanner weQubeDecode is based on the wenglor MultiCore technology. Omnidirectional scanning enables decoding of printed, needle-punched, laser-engraved or etched codes on various materials in any orientation. Good scanning results are even obtained with poor code quality. In addition to the established 1D codes it is also suitable for scanning various 2D codes. A list of readable code types is found in the operating instructions.

Reading of printed and directly marked 1D and 2D



Display brightness may decrease with age. This does not result in any impairment of the

## $\mbox{$\dot{\textbf{c}}$-25 °C$}$ . Ambient conditions should not result in condensation; avoid the formation of ice on $\mbox{$\textbf{Complementary Products}}$

55 °C: Continuous illumination at max, 1% or flash mode at 100% brightness with an biss with imperious illumination at max, 1% or flash mode at 100% brightness with an biss with him or in the product.

Illumination Technology

License package

Illumination Output

PROFINET I/O, CC-A

Connection Diagram No. Control Panel No.

RS-232 Interface

EtherNet/IP™

PNP NO

Ethernet

Protective Housing ZNNS001, ZNNS002

Suitable Connection Equipment No.

Suitable Mounting Technology No.

Software

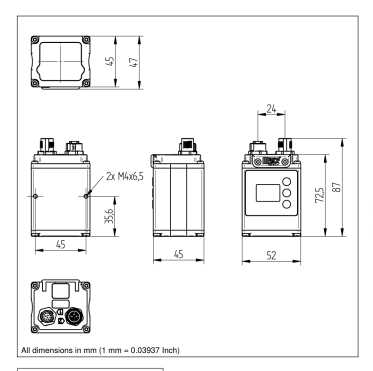
weQubeOCR License Upgrade DNNL003

weQubeVision License Upgrade DNNL001

ZC4G002 connection cable

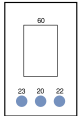
ZC4G003 connection cable

ZDCG004 connection cable



## Ctrl. Panel

X2



20 = Enter key

22 = Up key 23 = Down key

60 = display

SBAK						
TSA						
LA						
\ ты /						
SB → IK						
\ '						
C50						

Min. Resolution		Max. Visual Field		Depth of Focus		Read Range
1D	2D	IK	AK	TSI	TSA	
0.1 mm	_	22×14 mm	29×19 mm	1 mm	2 mm	20 mm to 30 mm
0.13 mm	-	22×14 mm	54×36 mm	4 mm	8 mm	20 mm to 65 mm
0.19 mm	_	22×14 mm	85×55 mm	6 mm	12 mm	20 mm to 115 mm
0.38 mm	-	40×26 mm	177×115 mm	18 mm	60 mm	47 mm to 251 mm
0.76 mm	_	78×51 mm	361×235 mm	80 mm	250 mm	105 mm to 500 mm
-	0.15 mm	22×14 mm	29×19 mm	1 mm	2 mm	20 mm to 30 mm
-	0.27 mm	22×14 mm	66×43 mm	7 mm	16 mm	20 mm to 85 mm
-	0.49 mm	22×14 mm	131×85 mm	12 mm	58 mm	20 mm to 180 mm
-	1.25 mm	24×15 mm	358×233 mm	35 mm	385 mm	27 mm to 500 mm

AK = Outer Edge | IK = Inner Edge | LA = Read Range | SB = Scan Width | TSA = Depth of Focus Outer Edge | TSI = Depth of Focus Inner Edge

Table 1

Working Distance	20 mm	100 mm	200 mm
Visual Field	9 × 6 mm	65 × 42 mm	134 × 87 mm







