



2504 Rugged 2D & QR Code Reader, long read distance, USB

Rugged, durable barcode and 2D code scanner from CipherLab. That's the 2500 scanner.

Rugged, durable CipherLab 2500 1D or 2D barcode reader with up to 578 scans per second (2500 model) and industry-proof IP54 is able to read even legible or corrupted codes from the distance up to 4 meters (2504-MR model).



Key Features of the CipherLab 2500 Series

- Reading 1D or 2D barcode
- s Ability to read even badly or corrupted barcod
- es Industrial enclosure I
- P54 Read speed up to 578 scans per second when reading 1D c
- odes Communication interface according to the type of r
- eader IPhone / iPad keyboard s
- upport White-yellow illumination very fast reading o

codes Cipherlab awards the user with a free worldwide accesible setup tool as an addition to the standard way of setting up















Technical Description

Functionality & Operation

Functionality & Operation	
2D Code Symbologies	all standard 2D-Codes, QR code
Communication interface	USB, USB-HID, USB-VCP
1D Barcode Symbologies	All standard one-dimension barcodes
Optical	
Depth of scan field	8-425 cm
Resolution	1280 x 960 px
Light source	warm white LEDs 2x
Resolution	5 mil
Scanning rate	60scan/s
Maximal skew angle	60°
Maximal pitch angle	60°
Bar code scanner	2D Imager
Minimal PCS value	25%
Electrical	
Power Consumption - Standby	16mA
Power Consumption - Operation	270mA
Mechanical	
Weight	166g
Dimensions	Width: 161mm, Height: 66mm Length: 95mm
Environment	
Maximal ambient light	100000lux
Maximal ambient light Ingress protection	100000lux IP65
Ingress protection	IP65
Ingress protection Operating temperature	IP65 0 to 50°C
Ingress protection Operating temperature Storage temperature	IP65 0 to 50°C -40 to 70°C

CODEWARE, s.r.o. Jaromírova 484/37

Shock resistance

120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395

+420 222 562 444 codeware@codeware.cz https://www.codeware.cz/



