



2560 wireless 1D bar code scanner, Bluetooth, black with tether plate

With raising demands for advanced scanning abilities in many industries, such as retail, warehousing and light industry, CipherLab has attentively designed the durable 2500 series handheld scanner to suit various applications in harsh environments. CipherLab 2500 series is able to deliver superior scanning abilities to speed up the efficiency of data collection. Along with business-rugged durability, its high performance is well protected so users can enjoy fast workflow without any worries. Moreover, the 2500 series is also equipped with additional user friendly features to create a productive experience for its users. Wireless barcode scanner allows you to scan a barcode and transfer data up to a distance of 100 m from the base.

The CipherLab 2500 series business-rugged handheld scanner takes performance up a notch with a 578 scan rate for fast operations. Along with the ability to read high-density 1D and 2D barcodes and low contrast barcodes as low as 15%, the CipherLab 2500 series eases its aiming for scanning excellence on tiny objects or the barcodes which are poorly printed. CipherLab 2500 series equips with a scan beam of 3 mm in width from 15 cm away that allows users to reduce the probabilities of misreads while barcodes are placed close to each other. The CipherLab 2500 series handheld scanner maximizes workforce productivity for everyday operations in a variety of business.



Key features Cipherlab A2560:

- Bluetooth v4.0 Dual Mode with EDR
- IP65 rating and 1.8 m/ 6 ft. drop resistance
- Snappy 578 scan rate on 1D Barcodes
- Reads barcodes up to 3 mil resolution and 15% PCS
- Auto detection of USB, RS232 and keyboard wedge interface
- Swappable battery runs up to 75 hours on single charge
- ESD Protection ±10 kV(contact), ±20 kV (air)
- Web-based ScanMaster setup tool for easy access and configuration













Technical Description

Functionality & Operation

ID Barcode Symbologies Wireless communication Bluetooth® WPAN Features Bluetooth® v4.0 Optical Bar code scanner ID Imager Resolution 3 mil Minimal PCS value 15% Scanning rate 578 scans/s Maximal skew angle 60° Maximal pitch angle 160° Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment Maximal ambient light 100000lux	Functionality & Operation	
WPAN Features Bluetooth® v4.0 Optical Dimager Bar code scanner 1D Imager Resolution 3 mil Minimal PCS value 15% Scanning rate 578 scans/s Maximal skew angle 60° Maximal pitch angle 60° Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack operating time 75hr Mechanical 498g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	1D Barcode Symbologies	All standard one-dimension barcodes
Optical Bar code scanner 1D Imager Resolution 3 mil Minimal PCS value 15% Scanning rate 578 scans/s Maximal skew angle 60° Maximal pitch angle Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack Rechargeable Li-lon battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Wireless communication	Bluetooth®
Bar code scanner Resolution 3 mil Minimal PCS value 15% Scanning rate 578 scans/s Maximal skew angle 60° Maximal pitch angle 60° Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack Rechargeable Li-lon battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	WPAN Features	Bluetooth® v4.0
Resolution 3 mil Minimal PCS value 15% Scanning rate 578 scans/s Maximal skew angle 60° Maximal pitch angle 60° Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack Rechargeable Li-lon battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Optical	
Minimal PCS value 15% Scanning rate 578 scans/s Maximal skew angle 60° Maximal pitch angle 60° Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack Rechargeable Li-Ion battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black	Bar code scanner	1D Imager
Scanning rate 578 scans/s Maximal skew angle 60° Maximal pitch angle 60° Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack Rechargeable Li-Ion battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Resolution	3 mil
Maximal skew angle Maximal pitch angle 60° Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack Rechargeable Li-lon battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Minimal PCS value	15%
Maximal pitch angle 60° Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack Rechargeable Li-Ion battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Scanning rate	578 scans/s
Light source warm white LEDs 2x Depth of scan field 5-600 mm Electrical Main battery pack Rechargeable Li-lon battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Maximal skew angle	60°
Depth of scan field 5-600 mm Electrical Main battery pack Rechargeable Li-Ion battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Maximal pitch angle	60°
Electrical Main battery pack Rechargeable Li-Ion battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Light source	warm white LEDs 2x
Main battery pack Rechargeable Li-Ion battery 3000 mAh, 3.7V Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Depth of scan field	5-600 mm
Main battery pack operating time 75hr Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Electrical	
Mechanical Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Main battery pack	Rechargeable Li-Ion battery 3000 mAh, 3.7V
Weight 198g Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Main battery pack operating time	75hr
Dimensions Width: 66mm, Height: 160.5mm Length: 98.2mm Color black Environment	Mechanical	
Color black Environment	Weight	198g
Environment	Dimensions	Width: 66mm, Height: 160.5mm Length: 98.2mm
	Color	black
Maximal ambient light 100000lux	Environment	
	Maximal ambient light	100000lux
Operating temperature 0 to 50°C	Operating temperature	0 to 50°C
Storage temperature -40 to 70°C	Storage temperature	-40 to 70°C
Operating humidity (non-condensing) 10 to 90%	Operating humidity (non-condensing)	10 to 90%
Storage humidity (non-condensing) 5 to 95%	Storage humidity (non-condensing)	5 to 95%
Ingress protection IP65	Ingress protection	IP65
ingress protection	Electrical static discharge	±20kV air, ±10kV contact

Others

CODEWARE, s.r.o. Jaromírova 484/37 120 00 Praha 2 - Nusle





