

Handheld Barcode Scanners

CipherLab popular scanners accelerate and simplify data capture anywhere, while delivering incredibly fast and accurate scans. Using half the power of competitors, CipherLab scanners deliver a high return on investment with hard-working, long-lasting value.



1000/1090+

Retail

The 1000/1090+ contact scanners deliver long-lasting service, reading poorly printed media and a wide range of symbologies, to 3 mil with the 1000. Lightweight and ergonomically designed, they minimize stress on employees. Yet they accelerate data capture and checkout activities, and are durable enough to hold up to everyday use and abuse.



1070

Retail

Designed to provide an affordable and reliable solution for overwhelming scanning demands on shop floors and at checkout stands, the CipherLab 1070 CCD scanner helps business streamline workflow and boost work productivity with consistent, accurate data capture. Its aesthetically designed lightweight form factor fits in nicely with any retail setting - even high-end boutiques. The ergonomic handle grip offers all-day comfort for intensive scanning tasks.



1100/1105/1200

Manufacturing

CipherLab corded scanners minimize total cost of ownership while delivering accurate data all day long. For laser scanning, the 1200 reads barcodes up to 64 cm away. The 1100/1105 linear imaging scanners have no moving parts for longer life. All our corded scanners deliver reliable data collection and are built rugged to keep on working year after year.



1166/1266

Manufacturing and Warehouse

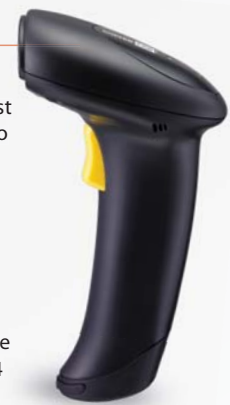
CipherLab wireless Bluetooth[®] scanners are built tough to withstand harsh environments. With a 100 m (300 ft.) wireless range and up to 45 hours of battery life in batch mode, employees can scan more items in more places—holding over 8,000 scans in batch mode. A smart cradle communicates with up to seven scanners, optimizing your total cost of ownership.



1500/1502/1504

Retail and Healthcare

The 1500 scanner is unique, with next-generation ergonomic design, fast decode speed, and auto-sense stand to improve productivity. The 1500 uses a linear imaging engine with 200 decodes per second for lightning fast work. Designed with no moving parts, the 1500 delivers outstanding reliability. For long barcode scanning, the 1500WA is the perfect tool for accurate scans all day long. To meet the increasing demand in healthcare, 1504 2D scanner is also available.



1704

Manufacturing and Industrial Logistics

Combining ruggedness and reliability with fast, accurate scanning, CipherLab 1704 enables you to capture more symbologies, plus imagery, in industrial applications. The 1704 reads 1D/2D codes and can document events, such as damaged shipments, in a single tool. Document capture, up to size A4, is an option. The high value 1704 rugged scanner is designed for manufacturing, warehouse, and logistics.



Smarter Solutions

CIPHER LAB
Smarter



CIPHER LAB
Smarter

HEADQUARTERS
CipherLab Co., Ltd.
12F, 333 Dunhua S. Rd., Sec.2
Taipei, Taiwan 10669
Tel +886 2 8647 1166
Fax +886 2 8732 3300
www.cipherlab.com

CipherLab China
J Room, 4F, No.728 West Yan'an
Road, Changning District, Shanghai
China 200050
Tel +86 21 3368 0288
Fax +86 21 3368 0286

CipherLab USA
2552 Summit Avenue
Plano, Texas USA 75074
Tel +1 469 241 9779
Toll Free 888 300 9779
Fax +1 469 241 0697

CipherLab Central Europe
Willicher Damm 145
41066 Mönchengladbach
Germany
Tel +49 2161 56230 0
Fax +49 2161 56230 22

Mobile Computers

CipherLab Windows®-based mobile computers combine powerful computing with a familiar operating system, making them ideal for flexible, enterprise-wide solutions across multiple industries.

CP30 series

Retail and Field Mobility

Run with Windows Mobile® 6.5 and supported by CipherLab-designed software tools, the CP30 enterprise mobile computer makes data collection easy even for new workers. It combines wireless connection for anywhere mobility and CipherLab Smart Shell for intuitive interface customization. It is packed with a built-in 3.2 megapixel auto focus camera and the option of a laser or 2D imager. Everything you need and more, the CP30 helps retailers keep up with the fast pace in the retail business and also boosts the efficiency of mobile workers in field.



CP40 series

Logistics and Field Mobility

Built to support your mobile workforce at the warehouse or in the field, the CP40 series mobile computers deliver an optimal combination of anywhere mobility and real-time data communication into a rugged PDA form factor. Handy, yet feature-packed, the CP40 series accelerates productivity and boosts efficiency wherever you need it. Built to support your mobile workforce at the warehouse or in the field, the CP40 series mobile computers deliver an optimal combination of anywhere mobility and real-time data communication into a rugged PDA form factor. Handy, yet feature-packed, the CP40 series accelerates productivity and boosts efficiency wherever you need it.



9600 series

Logistics and Field Mobility

Road-ready, compact, and powerful, the 9600 series is ideal for field service and field sales applications. The 9600 combines WLAN, WPAN, and GPRS/EDGE communications. GPS-ready, it allows users to plan routes and access geodata anywhere. RFID plus 2D, linear imager, or laser with a 29-key or QWERTY keypad in a PDA form factor with integrated VGA or QVGA touchscreen and 2-megapixel camera, make the 9600 ideal for demanding enterprise-wide solutions. The 9600 is our most powerful mobile computer with a and and rich set of features.



9300 series

Retail and Warehouse

Designed for the richer 2D symbologies found in today's retail and warehousing applications, the 9300 series combines powerful computing with a choice of 2D imager or laser. Built-in Cisco® CCX V4-compatible WLAN lets you leverage advanced wireless protocols, while accessing data across your facility. The 9300 is tested to IP64 specifications, dropped multiple times from 1.5 m onto concrete, and tumbled 100 cm over 1000 times. Yet it's ergonomically designed to be comfortable and easy to use for up to ten hours with WLAN.



Proprietary Terminals

CipherLab rugged and powerful proprietary terminals enable you to quickly deploy batch and mainframe applications to the point of work, giving employees the tools they need to maximize productivity.

8700 series

Manufacturing and Logistics

Built rugged, with expandable memory, plus Bluetooth® Class 2, and WLAN communications, the 8500 is meant to work hard in harsh environments—wherever it's needed. It's long battery life keeps the unit operational, from multiple shifts using WLAN to multiple weeks in batch mode. VT100/220 and TN5250 emulation, a touchscreen, and multiple keypad choices make the 8500 simple to deploy and easy to use. Select from a range of lasers to read barcodes from 5 cm to 13 m, add RFID to meet the exact requirements of your application.



8300 series

Warehouse

The 8300 provides batch and wireless data capture capabilities in a truly portable package. It's designed to take tough treatment and deliver outstanding battery life, keeping everyone productive through multiple shifts. Optional WLAN and Bluetooth® Class 2 communications give you access to your servers and connectivity to local devices, like belt-clip printers and local computers, for incredible productivity and worker mobility. A choice of multiple readers and RFID makes it a truly flexible tool.



8400 series

Retail and Warehouse

The 8400 delivers a powerful handheld terminal in a rugged and comfortable form factor. With a 2.6-inch (160 X 160 pixel) display, choice of 29-key numeric or 39-key alphanumeric keyboard, up to 16MB of internal memory, and long battery life, the 8400 gives your workers the tools they need to work all shift long. It's powerful terminal emulation capabilities and wireless communications let you quickly deploy existing, trusted applications right to the point of work. And, a choice of laser, linear imager, or 2D imager ensures the 8400 can meet your exact needs.



8200 series

Retail and Healthcare

Light, compact, and easy to use, the 8200 series is built to meet your needs in retail and healthcare applications. It's feature-packed and comes with long-lasting performance, wireless connectivity, and big display. It supports C and Basic programming also provides Application Generator for fast customization. The 8200 series is just what you need to increase productivity, deliver quality customer service, and generate instant profits.



8000 series

Retail and Healthcare

The 8000 is our handy, lightweight companion for data collection. It easily fits in a pocket, yet enables applications for real-time and batch updates and data access. Long battery life lets it operate through many shifts between charges, and it's easy to learn and easy to use. With optional Bluetooth® Class 2 and WLAN communications, the 8000 series is always ready to go and to do anything. The 8000 series is the perfect companion for hard working, mobile data collection.



1860 series

Retail and Warehouse

A peripheral device that is used in supplement to Bluetooth®-enabled mobile computers, the 1860 series allows CipherLab's own 8400 or 9600 series, and other branded mobile computers to snap onto its rack, in order to provide you with additional UHF RFID read/write ability on top of traditional barcode capture. A user can easily switch between RFID tag reading and barcode reading via a reader switch on the 1860 series; it is thus suited for operations that require extreme flexibility in data acquisition options.



1600 series

Field Mobility and Healthcare

With its small size and light weight, the handy 1660 scanner puts productivity in your pocket. Bluetooth® communications let you connect to a PDA, smart phone or mobile computer for easy networking. Connect to a PC notebook with the simple-to-use 3610 Bluetooth® transponder. Instantly update information as you scan it, making the 1660 an ideal choice for a low cost, highly mobile data capture solution.



1560 series

Retail and Healthcare

The 1500 series Bluetooth® scanners extend the performance of the 1500 corded scanner to wireless applications with up to a 90-meter (295 ft.) range. A handy batch mode allows capturing over 32,000 scans. The snappy 1560 features a 2500-pixel optical imager, while the 1562 records data using a laser, both using the unique 3-way stand for auto-sense use. To meet the increasing demand in healthcare, 1564 2D scanner is also available.



Wireless Portable Scanners