



Small Size, Big Performance

Everything You Need for Running Smarter Business

CipherLab maximizes retail workflow and productivity with the introduction of the all new 8200 series. This highly versatile mobile computer features a lightweight, ergonomic form factor and low power consumption to help you carry out day-to-day data collection routines with unique application requirements. From data input versatility to memory capacity expansion and wireless communication, the 8200 series puts the right information in the right hands – guaranteed.

As an ideal choice for healthcare applications, the 8200 series is perfect for capturing and processing important data in hospitals, pharmacies and nursing homes, from point-of-care patient identification to record management with seamless accuracy.

- Compact, ergonomic, and low power consumption
- Expandable data storage capacity
- C and Basic programming fast and easy Application Generator



Compact and Ergonomic All-Day Work Comfort

Ergonomically designed to fit comfortably in your palm as well as your pocket, the 8200 series lightens heavy-duty data collection tasks, such as receiving goods, filling empty shelves or performing inventory checks. More work can be done in less time, by fewer people, and with fewer errors.

Low Power Consumption and User-Friendly, Reassured Accuracy for Continual Productivity

During the retail peak seasons such as holidays, any kind of data-related delay or error can result in long checkout lines, misplaced orders and problematic delivery service. With this powerful mobile computer which comes with nearly 100 operating hours *, and customizable pre-recorded voice notification feature to ensure the accuracy for all-day data collection, you can always run the tasks smoothly.

*Battery performance may vary depending on product model, configuration, applications, and features utilized.



The 8200 series offers an on-board data storage capacity of 4MB or 8MB and a built-in Micro SDHC slot. A significant amount of data can be captured and stored, plus the time spent on computer data entry and back-end system updating can be greatly reduced. For instance; a bookstore customer service representatives can quickly serve their shoppers by checking the customer data and the status of book orders directly on the shop floor via the 8200 series.









Versatile Design with Wireless Connection to Boost Workflow Efficiency

Diverse Enterprise Support

The 8200 series is designed to fully support every need for the enterprises. It brings together powerful computing with a variety of data input options – whether it's a laser reader for outdoor use, a linear imager for short-distance scanning, or a imager for decoding 2D barcodes which is often seen in the food processing or pharmaceutical industries. With its 24-key phone-style LED-backlit keypad for data entry, the 8200 series ensures data input accuracy under all circumstances. No matter what the application is, the easy-to-learn user interface certainly saves time in training new staff and first-time users.



For fast data transmission and seamless real-time access to the back-end system, you can choose from <code>Bluetooth®</code> Class 2.1+EDR, IEEE 802.11b/g, or both. Users can quickly capture and upload the data to head office and print labels and forms via a <code>Bluetooth®</code> printer. They can also take customer orders and have them sent to the checkout stand at point-of-sale to speed up the process and improve the overall shopping experience.

Reassured Clarity and Comfort

Featuring a 2.1", 160x160 pixels LED-backlight display, the 8200 series let you view more data at once and provides the clarity you need to check information under dimly lit environments. To add comfort and efficiency to intensive scanning duties, an optional pistol grip is also available.







Extend your Applications

for Effective Data Capture, Transmission and Management

The CipherLab software development kit enables easy customization for the 8200 series with a variety of applications and tools to satisfy your unique day-to-day operation needs — enabling it to communicate data across platforms to back-end servers via Wireless LAN using FTP (File Transfer Protocol).







Extend complex mainframe applications to CipherLab devices to save time and development effort

Easily customize applications for your needs

Enable quick development and deployment of custom business applications





Enterprise Mobile Computer



| | | 8200 | 8230 | 8260 | |
|--------------------------|----------------------------------|---|--|---------------------------|--|
| Performance | CPU | 32-bit | | | |
| | Memory | 8 MB Flash / 4 MB or 8 MB SRAM | | | |
| | Expansion | micro SD slot with SDHC support | | | |
| | Operating power | Rechargeable 3.7V 1200 mAh Li-ion battery | | | |
| | Working hours*1 | 124 hours | 20 hours*2 | 40 hours | |
| | Data retention | 25 days | | | |
| | Alert | Dual-color LEDs (red/green, blue/green), vibrator, voice | | | |
| Wireless communication | WLAN | | IEEE802.11 b/g | | |
| | WLAN security | | WEP, EAP, WPA (PSK) WPA2 (TKIP, AES, PSK) | | |
| | WPAN | | • | poth® V2.1+EDR class 2 | |
| | Bluetooth® profile | | SPP,DUN | ,HID, FTP | |
| Data capture | Barcode scanning | Lir | Linear imager/ Laser / 2D imager | | |
| Physical characteristics | Display | 2.1" 160x160 pixels, white LED backlight | | | |
| | Keypad | 24 keys, white LED backlight | | | |
| | Size (LxWxH) | 136 x 58 x 25mm (Linear imager) / 136 x 58 x 32 mm (Laser/2D) | | | |
| | Weight (laser including battery) | 150g / 5.3 oz. | | | |
| User environment | Operating temperature | -10° to 55° C / 14° to 131° F | | | |
| | Storage temperature | -20° to 70° C / -4° to 158° F | | | |
| | Humidity (non-condensed) | Storage 5% to 95% / Operating 10% to 90% | | | |
| | Impact resistance | Multiple 1.2m/4 ft. drop onto concrete, 5 drops on each side / IP54 | | | |
| | Electrostatic discharge | ± 15kV air discharge / ± 8kV direct discharge | | | |
| | EMC regulation | FCC, IC, CE, C-tick, CCC, BSM | II FCC, IC, CE, C-tick, SRF | RC, CCC, BSMI, NCC, TELEC | |
| Development support | | BLAZE C Compiler and BASIC Compiler | | | |
| Application software | | FORGE Application Generator including data transmission OCX, MIRROR Terminal Emulator | | | |
| Cradles | | Charging and communication cradle, Ethernet cradle | | | |
| Accessories | | Protective cover, pistol grip, USB cable, RS232 cable, 4-slot battery charger | | | |
| Warranty | | 1 year | | | |

- Based on one standard laser scan per five seconds with backlight off.
 Bluetooth® off / IEEE 802.11b/g on. The test is based on one broadcasting packet per second.







Charging and communication cradle/ Ethernet cradle



Protective cover



Pistol grip



4-slot battery charger



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 Electronics Trading (Shanghai) Co., Ltd. J Room, 4F, No.728 West Yan'an Rd. Changning District, Shanghai China 200050 Tel +86 21 3368 0288 Fax +86 21 3368 0286

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

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