SPECIFICATIONS

8500 series

Industrial Mobile Computer

Working hours¹ Backup power² 3.0 V 7.0 mAh Lithium battery / Data sustained 1 Alerts Programmable LED, buzzer, vibrato WIFI 802.11b WWAN WIFI 802.11b GSM/GPRS WPAN Bluetooth® Class 2 Serial IR / IrDA (115.2 bps) Pata Capture Barcode scanning RFID reader/writer RFID reader/writer Physical Display Alerts Programmable LED, buzzer, vibrato Capture WLAN Programmable LED, buzzer, vibrato Alerts Programmable LED, buzzer, vibrato Capture Bluetooth® Class 2 IR / IrDA (115.2 bps) Frequency: 13.56 MHz Supported tags: ISO 14443A, ISO 14443B, ISO 3.0" 160 x 160 pixels, touch screen, white LED back	ion battery output via cradle mode week minimum	
Removable, rechargeable 3.7 V 4000 mAh Li- Adapter: AC 110 V / 220 V input	on battery butput via cradle mode week minimum Wi-Fi 802.11b	
Adapter: AC 110 V / 220 V input	week minimum Wi-Fi 802.11b	
Adapter: AC 110 V / 220 V input DC 6 V / 3.3 A	week minimum Wi-Fi 802.11b	
Backup power2 3.0 V 7.0 mAh Lithium battery / Data sustained 1	week minimum Wi-Fi 802.11b	
Mireless WLAN - Wi-Fi 802.11b -	Wi-Fi 802.11b	
Wireless	Wi-Fi 802.11b	
WWAN -		
WWAN	GSM/GPRS	
Data Capture Barcode scanning Linear imager / Laser / Long range laser / Extra long range RFID Frequency: 13.56 MHz Supported tags: ISO 14443A, ISO 14443B, ISO		
Data Capture Barcode scanning Linear imager / Laser / Long range laser / Extra long range RFID Frequency: 13.56 MHz Supported tags: ISO 14443A, ISO 14443B, ISO		
RFID reader/writer Supported tags: ISO 14443A, ISO 14443B, ISO		
Physical Characteristics	e laser / 2D imager	
Physical Characteristics Display 3.0" 160 x 160 pixels, touch screen, white LED back 26 characters x 19 lines small font or 20 characters x 24 / 44 alphanumeric keys, LED back LED Dual color: green, red Size (Lx W x H) Weight Operating temperature Storage temperature Humidity 3.0" 160 x 160 pixels, touch screen, white LED back 26 characters x 19 lines small font or 20 characters x 24 / 44 alphanumeric keys, LED back 230 x 91 x 63 mm / 9.1 x 3.6 x 2.5 in 600 g / 21.2 oz. configuration dependence of the configuration of th	45000 100DE	
Characteristics 26 characters x 19 lines small font or 20 characters x 20		
Keypad 24 / 44 alphanumeric keys, LED back	26 characters x 19 lines small font or 20 characters x 9 lines large font	
LED Dual color: green, red	i	
Size (Lx Wx H) 230 x 91 x 63 mm / 9.1 x 3.6 x 2.5 in 600 g / 21.2 oz. configuration dependence		
Weight 600 g / 21.2 oz. configuration depend. User Environment Operating temperature -20°C to 60°C -4°F to 140°F -10°C to 60°C / 14°F to 50°C temperature temperature temperature Humidity 5% to 95% non-condensing		
Environment temperature -4°F to 140°F -10°C to 60°C / 14°F to 50°C / 14°F to 158°F Storage temperature -30°C to 70°C / -22°F to 158°F Humidity 5% to 95% non-condensing	ent	
temperature Humidity 5% to 95% non-condensing	140°F	
Impact resistance Multiple 1.5 m (5 ft.) drops onto concrete. 5 drops or		
	each side / IP64	
Electrostatic discharge ± 8 kV direct electrostatic discharge	;	
EMC regulation CE / FCC / C-Tick / MIC / TELEC / DGT / BSI		
Programming C, BASIC, Windows® based Application G	1I / RSS-10	
Terminal emulation VT100/200 and TN5250		
Communication cradle RS232 / USB / 56 Kbps modem / Ethe		
Accessories 4-slot battery charger, vehicle cradle, belt protective cover, pistol grip	enerator	
Warranty 1 year	enerator	

1 Based on one standard laser scan per five seconds with backlight on



ACCESSORIES



Charging & **Communication Cradle** RS232 / USB / Modem / Ethernet



Vehicle Cradle



4-Slot Battery Charger





Protective Cover





©2006 CipherLab Co., Ltd. All specifications are subject to change without notice. All rights reserved. Windows is a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries and is used by CipherLab under license from owner. Other trademarks and trade names are those of their respective owners.



HEADQUARTERS
CipherLab Co., Ltd.
12F, 333 Dunhua S. Rd., Sec. 2
Taipei, Taiwan 106
Tel: +886-2-8647-1166
Fax: +886-2-8732-2255 www.cipherlab.com

CipherLab USA 2552 Summit Avenue Plano, Texas 75074, USA Toll Free: 1-888-300-9779 Fax: 1-469-241-0697 CipherLab (EMEA), Ltd.

Airedale House, Clayton Wood Rise Leeds, LS16 6RF, UK Tel: +44 (0)870 442 1736 Fax: +44 (0)870 241 7357

System Menu 1. Information 2. Settings 3. Tests 4. Memory 5. Power 6. Load Program 7. Bluetooth Menu 8. Next Page



Designed to interface with any

computer available.

operating system, the 8500 Series is

the most versatile, efficient, mobile

8500 series

Industrial Mobile Computer







Industrial / Manufacturing

From paper products to electronics, pharmaceuticals, and automobiles, the 8500 Series helps streamline your workflows and puts timely information in front of the people who need it to make the best choices that drive a successful business. Throughout receiving and inspection, WIP, QA, and shipping, the 8500 Series gives all your processes a flexible, reliable data capture tool. Workers will appreciate its rugged, yet comfortable design, long battery life, and flexible data capture capabilities

Transportation / Logistics

What could be better than getting the right goods to the right place, delivered on-time? Knowing every step along the way their location, movement, condition, and delivery status. The 8500 Series is your key to logistics and transportation success by keeping you informed with more accurate data for scheduling, dispatching, shipping, receiving, and route accounting. A rugged device with flexible data capture, this mobile, handheld computer is easy to use, and combines powerful computing with long battery life and communications options to transmit data to where it's needed, when it's needed.

Two readers for today and tomorrow

Designed for barcode reading and RFID interrogation, the 8500 Series helps you benefit from today's AIDC applications, plus prepares you for more comprehensive RFID tagging possibilities in the future. The 8500 Series gives your operations the capabilities to build a better business today and tomorrow.

When Windows is not required

The best decisions you make for your business put the right functionality in the hands of workers. Many applications don't need Windows for easy data capture and entry. Those are the work environments ideal for the 8500 Series.

Windows requires more computing energy than text-based systems, resulting in shorter battery life. For longer operating periods, the 8500 Series text-based OS puts a lighter load on the processor, extending battery operation up to 400 hours.

Familiar VT100/220 and TN5250 terminal emulation, a 27-key keypad and a large, multi-font, LCD touchscreen displaying up to 19 lines of text make the 8500 Series easy to use and easy to read inside and outside. The 8500 Series adds powerful, wireless data management in any enterprise operating system environment.

Wide acceptance, broad application

Retail, manufacturing, professional service, government agency, and healthcare industries have benefited from CipherLab's innovative designs, comfortable ergonomics, ruggedness, features, and value in their mobile computer products.



Flexible, powerful, effective data collection that fits your infrastructure and works with you

BUILT STRONG FOR EXTREME ENVIRONMENTS

Bumps, drops, cold, heat, humidity and constant use. These are the reasons we designed the 8500 Series for the most extreme treatment. It can withstand harsh abuse, extreme operating conditions (there's even an optional heater), and dusty, wet environments-and continue to deliver the performance you need.

PERFECT FOR ENTERPRISE-WIDE SYSTEM SOLUTIONS

Designed around industry-leading computing technology, the 8500 Series delivers maximum computing power for your applications. Its CompactFlash® slot enables GSM/GPRS capabilities or memory expansion to increase flexibility and expandability for large system applications.

THERE WHEN YOU NEED IT

The 8500 Series keeps working day and night with efficient energy usage and long battery life. Its 4000 mAh battery works through multi-shift operations between recharges, with up to 400 hours of use in batch mode and 32 hours using WLAN1. A backup battery protects data during battery replacement.

THE RIGHT TOOL AT THE RIGHT TIME AND THE RIGHT PLACE

Built to work the way you do, the 8500 Series integrates a range of communications options. 802.11b WLAN enables instant wireless communications with backend systems. GSM/GPRS WWAN gives you maximum productivity in the field to update enterprise databases from anywhere. Bluetooth Class 2 puts more information in more places wherever and whenever you need it. Plus, USB, modem and Ethernet-enabled cradles give you limitless options for communications.

EASY LABEL READING - AT ANY DISTANCE

Long- and extra-long-range lasers boost productivity and accelerate all reading activities, from as close as 5 cm (2 in.) up to 13 meters (43 ft.) away. Laser and linear imager options allows ideal adaptation to your environment and requirements.

The 8500 Series reads a wide range of codes, including the latest 2D symbologies. Increasingly used where small label size and large amounts of data are desired, 2D codes allow high-data density in such applications as small item tracking, electronic component marking, portable data files, Material Data Safety Sheets or secure personal identification such as drivers licenses.









CIPHERLAB PRODUCTS ARE VALUED WORLDWIDE FOR ENGINEERING EXCELLENCE.

THE 8500 SERIES

IS ANOTHER EXAMPLE OF **TECHNICAL INNOVATION AND** QUALITY VALUE FOR TODAY'S AIDC SOLUTIONS.