

CipherLab designs and delivers industry-leading business performance and efficiency solutions around AIDC (automatic identification and data collection) hardware and software. We've been a technology innovator for more than twenty years, with a range of market-changing and industry-pioneering productsmobile industrial computers, mobile data terminals, wireless and tethered barcode scanners, fixed data terminals, software solutions, and more. Our products impact the daily lives of customers and workers of transportation and logistics, healthcare, manufacturing, retail, warehousing, and public and government services, adding performance, accuracy and return on investment to the bottom line of our customers.

Our success is built on a deep respect for our customers, business partners, employees, and investors. CipherLab culture promotes entrepreneurial ideas and practices to continually nurture new ideas, better solutions. We put great value in strong customer partnerships and rely on multi-national, interdisciplinary teams to provide the best quality and value in leading-edge products and services.

CipherLab is a concerned world citizen, both with respect to our common environment and social responsibilities. Our solutions are in place saving energy, time and money throughout the world.

INDUSTRY VOICES AROUND THE WORLD HAVE CONSISTENTLY RECOGNIZED CIPHERLAB FOR OUR INNOVATION AND BUSINESS **EXCELLENCE:**

Rising Star Award

MOBILE VILLAGE NORTH AMERICA, 2009

Best Products and Services Award

NETWORK PRODUCTS GUIDE NORTH AMERICA, 2009

Gold Mobile Star Awards

MOBILE VILLAGE NORTH AMERICA, 2008

Mobile/Wireless Product Innovation of the Year

NETWORK PRODUCTS GUIDE NORTH AMERICA, 2008

In-Store Handheld **Automation Product** Innovation of the Year

FROST & SULLIVAN



CipherLab Development software customizes our devices to workflows and allows fast deployment into web-based processes. Terminal Emulators enable immediate deployment into mainframe-based processes. And Device Management tools allow IT personnel to efficiently maintain and manage a fleet of CipherLab mobile computers.

Application Development

CipherLab Power Suite FORGE

Application Generators let you quickly customize workflows and user templates for batch and wireless environments. Design new applications on a PC in minutes, test them on a simulated mobile computer, and deploy them to your device.

Compile custom C and BASIC applications with CipherLab Power Suite BLAZE compilers. The compilers include critical functions and valuable libraries used for AIDC solutions.

CipherLab Power Suite STREAM Wireless Studio, with STREAM Designer and STREAM Server, accelerates wireless application development and simplifies management.

CipherLab Power Suite MIRROR
Browser turns your CipherLab Windows'based mobile computer into an accurate,
effective, and user-friendly data capture
tool for any web-based task.

Wavelink's Industrial Browser offers an alternative to instantly deploy Windows'-based mobile computers into web-based workflows.

WAR

SOFTI

RTY

PA

Naurtech's CETerm Browser is a powerful browser, integrating data collection features for Windows-based mobile computers with wireless security technologies and scripting capabilities to enable more efficient, customized workflows.

The MCL-Collection for Windowsbased mobile computers provides a comprehensive set of proven, versatile tools to design, develop, package, and deploy applications that support a range of AIDC uses and various connection states.

Terminal Emulators

CipherLab Power Suite MIRROR

VT100/VT220 and TN5250 Terminal Emulators allow you to quickly adapt host console output to CipherLab mobile screens without redesigning your applications, saving time and development effort.

Wavelink's industry-standard terminal emulator, designed for IBM® 3270/5250, VT100/110/220/330, and HP systems, expands the capabilities of Windows*-based mobile computers to meet the needs of multiple types of mainframe environments.

Naurtech's CETerm terminal emulator is tightly integrated with CipherLab mobile computers. Certified by industry-standard platforms, such as SAP Netweaver ITSMobile, CETErm ensures all remote tasks required by the software are completed. CETerm supports both SSL and SSH protocols to ensure secure data transmissions.

Førge



Stream

Mirror









Device Management

CipherLab's Application Manager helps keep workers on task and protect the integrity of CipherLab mobile Windows'-based computers. The Application Manager enables administrators to automate application launches, to prevent unauthorized reconfiguration of the mobile computer, and to control users' access to other executable programs residing on the device.

Wavelink® Avalanche™ combines Mobility Center, a management console for control and configuration, CE Secure, and Remote Control in an integrated system designed to simplify mobile device management and to reduce total cost of ownership.

SOTI-MobiControl for Windows*-based mobile computers delivers a robust set of features to support remote management. MobiControl's remote device diagnostics, helpdesk toolset, screen capture, remote software provisioning, and advanced security are a few features, which allow for rapid and reliable management over any network for any size of deployment.

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



9600

Logistics and Field Service

Road-ready, compact, and powerful, the 9600 series is ideal for field service and 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 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 rich set of features.



9500

Industrial Logistics

The rugged 9500 series, with BT Class 2, and WLAN communications, is a great mobile platform for deploying rich applications-batch or wireless terminal, Windows® and web-based-anywhere. Its powerful computing capability is supported by expandable memory and a vivid transflective touchscreen. viewable even in bright sunlight. Multiple available readers and RFID match the 9500 to your specific needs, and integrated signature capture ensures verifiable authorizations.



9400

Industrial Logistics

Designed for fast-moving applications in four walls applications, the 9400 series combines WLAN, and WPAN communications with a wide choice of data capture capabilities. Its transflective, VGA or QVGA touchscreen displays more information, and it's as easy to view in bright daylight as in a dark corner. The 9400 gives you a complete mobile office in your hand.



9300

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.



ACCESSORIES

A full line of accessories is available to add functionality to CipherLabs's entire line of products.



Pistol Grip



Protective Cover



Vehicle Charger



Communication & Charging Cradle



4-Slot Charging Cradle

CipherLab's 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.

8500

Industrial Logistics

Built rugged, with expandable memory, plus BT Class 2, and WLAN communications, the 8500 is meant to work hard in harsh environments - wherever it's needed. Its 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.



8400

Industrial Logistics

The 8400 delivers a powerful handheld terminal in a rugged and comfortable form factor. With a 2.6-inch (160×160 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. Its 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.



8300

Light Industrial

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 BT 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.



8000

Retail Enterprise

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 BT 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.





GSM/GPRS Cradle



Modem/Ethernet Cradle



4-Slot Battery Charger



4-Slot Battery Charger



Belt Holster

CipherLab's wireless BT scanners make your employees more productive and keep your customers satisfied by going where the work is, with a range up to 100 meters (300 feet).

1166/1266

Manufacturing and Warehousing

CipherLab's wireless BT 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.

1560/1562

Retail Enterprise

The 1560/1562 scanners extend the performance of the 1500 to wireless applications with up to a 90-meter (295 ft.) range. Beyond range, the scanners store up to 256 scans. 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 or continuous use.



1660

Field Sales and Service

With its small size and light weight, the handy 1660 scanner puts productivity in your pocket. BT 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 BT transponder. Instantly update information as you scan it, making the 1660 an ideal choice for a low cost, highly mobile data capture solution.



ACCESSORIES







Battery Charger

BT transponder



CipherLab data terminals enable integrated area security, employee activity logging, and business operation tracking, giving you greater control over your most critical assets—workforce resources and line operations.

5000/5100

- Perfect for secure-area access
- Integrated RFID reader simplifies access
- 9MB of data memory
- Optional 10/100 Ethernet and 802.11b



520

- Ideal for line operations
- Built-in barcode or magnetic stripe reader
- Supports wand, CCD, and laser scanners
- 30-key keypad



CipherLab's 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 Enterprise

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.



Light Industrial

CipherLab value 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 value scanners deliver reliable data collection and are built rugged to keep on working year after year.



1500

Retail Enterprise

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.



Manufacturing and Industrial Logistics

Combining ruggedness and reliability with fast, accurate scanning, CipherLab's 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. While designed to IP54 specifications for manufacturing, warehouse, and logistics, high value and performance also make the 1704 a great choice for retail.





FOR A SMARTER SOLUTION FOR YOUR APPLICATION, VISIT **www.cipherlab.com**



SPECIFICATIONS

Corded	UAIIU													
Scanners	Reader	Reader Scans/seco		nd Resolution			DOF			PCS minimum		IP	Drop t	
1000	CCD	CD 100		3 mil		0 to 1 cm / 0 to 0.4 in.			n.	30%			1.0 m / 3.3 ft.	
1090÷	CCD	100		4 mil		0 to 5 cm / 0 to 2.0 in.			n.	30%			1.0 m / 3.3 ft.	
1100	CCD	100		,	3 mil	2.5 to 20 cm / 1 to 7.9 in.			in.	30%			2.0 m / 6.6 ft.	
1105	CCD		100	4 mil		3 to 18 cm / 1.2			in.	30%			2.0 m / 6.6	
1200	Laser		35		4 mil	1 to 63 cm / 0.4		4 to 24.	24.8 in. 3					m / 4 ft.
1500	CCD	200 200 decodes/s		ec. 3 mil		0.5	to 35 cm / 0	.2 to 13	200.000.000.0000.0000.0000.0000.0000.0000			30 1		m / 5 ft.
1500WA	CCD	100		3 mil		Long barcode 8.2 cm 8 m 7.5 to 14.5 cm / 3 to 7.5 in				30%		30	1.5	m / 5 ft.
1704	2D	2D 30 frames		sec. 3 mil		PDF417 10 7.6 to 19.8 cm / ; Data Matrix 4 to 16 cm / 1.6			7.8 in. 25% mil			54 1.8 m / 6 ft.		m / 6 ft.
BT Scanners	Reader		Range of coverage		second	Resolution			DOF		Memory	IP		Drop te
1166	CCD	100 m 328 ft.		100		4 mil			2 to 33 cm 0.8 to 13 in				1.2 4	
1266	Laser	100 m 328 ft.		100		4 mil			1 to 63 cm .4 to 24.8 i					1.2 m 4 ft.
1560	CCD	90 m 295 ft.		200 200 decodes/se		3 mil).5 to 35 cr .2 to 13.8 i	517K		30)	1.2 m 4 ft.
1562	Laser	90 m 295 ft.		100		4 mil			2 to 57 cm .8 to 22.4 i	in. 512K		30)	1.2 m 4 ft.
1660	CCD	10 i 3.3 i		10	100 3		3 mil	3.5 to 38 c 1.4 to 15 ii		755K				
Proprietary Terminals	Wi IEEE 802.11 b/g			Line	ar	Laser	Long	Reader options Long X-long		2D	RFID		IP	Drop t
8000 series	√	√		√		√								1.2 n 4 ft.
8300 series	√	√		√	35	√	√				√		65	1.2 n 4 ft.
8400 series	√	√		√	i i	√				√			54	1.5 n 5 ft.
8500 series	√	√		√		√	√		√	√	√		64	1.5 n 5 ft
Windows® Terminals		Wireless op EEE BT 11 b/g Class	GS	M/ rea	PS ady Li	near	Laser	Long range	eader opti	ions 2D	RFID	Camera	IP	Dr te
9300 series	6.0 CC	X v.4 √					√			√			64	1.5 5 t
9400 series	5.0	√ √				√	√			√	√		64	1.5 5 t
9500 series	5.0	√ √	1			√	√	√	√	√	√		64	1.5 5 t
9600 series	6.0 CC	X v.4 √	١	,	V	√	√			√	√	√	64	1.5 5 f
Fixed	Program		Built-in slot		reader		Reader	Die	gital I/O	Com ports			LCD d	
Terminals	flash memor	y Mifare	EM	Slot	Mag	Magnetic	ports	_igital i/O		RS232	RS48	5 12	28×64	240×
5000	2MB	√	√				11		4	√	√			
5100	2MB	√	√				11		4	√	√		√	
520	512K			√		√	22		4	√	√			√

¹ 5000 and 5100 have 1 external reader port which can attach TTL RS232 reader

©2010 CipherLab Co., Ltd. All specifications are subject to change without notice. All rights reserved. All brand, product and service, and trademark names are the property of their registered owners.



^{2 520} has 2 reader ports for wand