

CIPHER LAD

11 0 6:14 PM 🚔 🧮

...

0

ent.

D

## **Industrial Mobile Computer**

Designed for demanding mobile applications, the 9600 series delivers the optimal combination of fast data capture, easy information access, usability, and powerful processing in a single, lightweight mobile computer.



# The Perfect Companion in the Field

Now you can reliably capture and retrieve the critical information needed in the field. Both Cisco<sup>®</sup> CCX-compatible WLAN and GSM/GPRS/EDGE communications let you upload and download data nearly anywhere. 1D or 2D, RFID, signature capture, digital camera, and massive storage capacity let you document more and maintain company records in a wide range of formats. The bright display supports graphical business and user applications to help you make more intelligent decisions for your customers and your company. GPS-ready, the 9600 can help you locate your customers wherever they are to keep your deliveries and service calls on track and on schedule.

# Your Information Source on the Floor

Your Windows<sup>®</sup>-based retail applications are stronger than ever. Supported by a powerful processor and graphical display, multiple AIDC capabilities, multi-modal communications (WWAN, WPAN, plus Cisco<sup>®</sup> CCX V4-compatible WLAN), the 9600 series makes it easier than ever to manage and track products—and even process sales. Whether on the sales floor or in a delivery truck, you can easily and reliably scan and update inventory, take orders, capture signatures, and send replenishment data across the room or around the world.



## Proven Use Cases using CipherLab PDA industrial mobile computers

## Reduce Asset Management Burden

Wens Food Group Livestock Management

## **Improve Utility Efficiencies**

GuiYang Power Company Power Services Metering and Billing

#### **Accelerate Postal Activities**

ECT Brazil National Post Office Public Service





Running standard quality auditing software on Windows<sup>®</sup> CE-based CipherLab industrial mobile computers, Wens Food Group extends their software tools to the field. With Windows<sup>®</sup>- based CipherLab devices, managers eliminate cumbersome paper-based procedures while accelerating inspections, saving time, and cutting costs.

With Windows<sup>®</sup> CE-based CipherLab industrial mobile computers, GuiYang Power Company eliminates human errors and accelerates their revenue stream. Using CipherLab devices equipped with RFID, WWAN, *Bluetooth*<sup>®</sup>, and a magnetic slot reader, remote workers read power meters, connect to the central office, and collect payments on site.



By deploying thousands of wireless CipherLab devices to its service centers, ECT is able to ensure accuracy in package tracking, accelerate deliveries, and enhance customer service around the country. Wireless communication lets them instantly maintain data accuracy, while shortening busy lines.

Industry-standard third-party applications add even more.

## **Limitless Applications**

CipherLab's SDK enables you to develop enhanced business applications and easily extend your existing programs to the point of work.



Forge application generators build custom applications unique to your business.

Mirror browsers and terminal emulators extending complex mainframe applications to CipherLab devices.



Naurtech CETerm Industrial Browser and Terminal Emulators are SAP-compatible for legacy main-frame integration.



SOTI Mobicontrol eases the challenges of managing mobile devices in the field remotely.



# Our Most Powerful Industrial Mobile Computer for Field Service and Sales

We've combined all the right technologies into the 9600 with an ergonomic design to help make field and office personnel more productive throughout the day.

### **Data Management**

The 9600 can read 1D or 2D codes with your choice of linear imager, 2D imager or laser options. With built-in RFID reader/writer, signature capture, VGA touch screen, 2-megapixel digital camera with LED flash, and 29-key or QWERTY keypad, the 9600 series provides multiform data input for maximum efficiency.

## Integrated GPS and Advanced WLAN

Field service and sales now is made simple, anywhere, with built-in quad-band EDGE and integrated GPS. The 9600 series, equipped with CCX V4-compatible Summit<sup>®</sup> WLAN modules, gives you reliable, advanced wireless communications. If your current network is built on Cisco<sup>®</sup> wireless communications, you can extend Cisco<sup>®</sup> features currently used to the 9600 units for a more advanced data capture infrastructure.

## **Built Strong**

On the sales floor, in the warehouse, or in the field—indoors and outside—the 9600 is designed to stand up to the most extreme environments and toughest working conditions. It's been tested with repeated 1.5-meter drops onto concrete, tumbled 1,000 times from a 100-cm height, exposed to temperatures from -10 to 50°C with up to 95% humidity, and meets IP64 specifications.

# Perfect for Demanding, Enterprise-wide System Solutions

Designed around XScale<sup>®</sup> technology, Marvell's PXA270 embedded processor, and Windows<sup>®</sup> embedded CE operating system, the 9600 series delivers high-performance computing power with graphical multimedia, yet is incredibly energy efficient. Its large, on-board 1GB memory with microSDHC slot maximizes flexibility and scalability for enterprise-wide solutions.







FEATURES	BENEFITS	
Powerful computing and industry-standard Windows® CE operating system	Deploy a wide range of advanced, graphical applications to energize your business	
Field-ready, multi-modal communications, plus GPS	Do business anywhere in real time	
Meets strict and tough environmental testing		
CipherLab and Windows® SDKs	Extend your business tools with custom applications	

CIPHERLAB PRODUCTS ARE VALUED WORLDWIDE FOR ENGINEERING EXCELLENCE.

#### THE 9600 SERIES

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

# er le



		9600	9670	9680	9690		
	Operating system		Microsoft <sup>®</sup> Windows <sup>®</sup> CE	6.0 Professional R2			
Performance	CPU		Marvell PXA270@ 520 MHz				
	Memory	1GB Flash ROM / 128MB SDRAM					
	Expansion	micro SD slot with SDHC support					
	Operating power	Rechargeable 3.7V 2700 mAh Li-ion battery					
		Adapter: AC 110V / 220V input, DC 5V / 3 A					
	Working hours <sup>1</sup>	12 hours batch mode / 10 hours WLAN mode / 10 hours GSM talk time					
	Backup power	3.7V 80 mAh lithium battery Data retained for 24 hours minimum without main battery					
	Alerts	Audio speaker / Buzzer / Vibrator / Tri-color LEDs					
Wireless communication	WLAN 300m line of sight <sup>2</sup>		IEEE 802.11 b/g Cisco <sup>®</sup> CCX V4		IEEE 802.11 b/g Cisco <sup>®</sup> CCX V4		
	WLAN Security		EAP, WEP, WPA(PSK,TKIP), WPA2(AES, PSK), 802.1X	-	EAP, WEP, WPA(PSK,TKIP) WPA2(AES, PSK), 802.1X		
	WPAN	BT V2.0 + EDR Class 2					
	Bluetooth <sup>®</sup> profile	FTP, SPP, DUN, HFP/HSP, HID keyboard, PAN, OPP					
	WWAN <sup>3</sup>	GSM/GPRS/EDGE Quad-band					
	GPS <sup>4</sup>	GPS SiRFstar III, integrated GPS antenna					
Data capture	Barcode scanning	Linear imager <sup>4</sup> / Laser / 2D imager					
	RFID <sup>4</sup> read/write	13.56 MHz frequency Supported tags: ISO 14443A, ISO 14443B, ISO 15693					
	Digital camera	2 megapixels CMOS with LED flash					
Physical characteristics	Display	3.5" QVGA or VGA, 65k colors, TFT Transflective Touch LCD Sun Light readable					
	Keypad	29 numeric or QWERTY keys LED backlit keys					
	LED	Green, red, blue tri-color					
	Size (LxWxH)	170 × 90 × 38 mm / 6.7 × 3.5 × 1.5 in.					
	Weight	400 g / 14.1 oz. configuration dependent					
User environment	Temperature	operating: -10° to 50°C / 14° to 122°F storage: -20° to 60°C / -4° to 140°F					
	Humidity	5% to 95% non-condensing					
	Impact resistance	Multiple 1.5 m / 5 ft. drops onto concrete, 5 drops/face 1,000 tumbles at 100 cm IP64					
	Electrostatic discharge	±15 kV air discharge / ±8 kV direct discharge					
	Regulatory <sup>5</sup>	BSMI, CE, C-Tick, FCC, IC, MII, NCC, SRMC, CCC					
Development support	CipherLab C++/.NET DLL, 9600 SDK to support Microsoft® Visual Studio 2005, Microsoft® Visual Studio 2008						
Application software	Application Manager, Backup Utility, Reader Configuration Utility, FORGE Batch Application Generator, MIRROR Browser and Terminal Emulator, Naurtech CETerm, SOTI <sup>®</sup> MobiControl						
Cradles	Charging and communication cradle / Ethernet cradle / Vehicle cradle						
Accessories	4-slot battery charger, vehicle charger, belt holster, protective cover, pistol grip, hand strap, rechargeable battery pack						
Warranty	1 year						

Working hours for batch and WLAN are based on one standard laser scan per five seconds with backlight on. The working time for GSM mode is based on continuous talking.
Effective coverage depends on user environment and equipment deployment. It is highly recommended to conduct a site survey before actual deployment.
The mobile computer has received general telecommunication certification. Please check with your local carrier for the optimum operating efficiency.
GPS cannot be used with RFID and linear imager scanning due to hardware limitation.
For countries outside USA, Canada, European Economic Area, Australia, Taiwan, and China, consult your local CipherLab representative.



4-slot battery charger



Tel +886 2 8647 1166

Smarter

HEADQUARTERS **CipherLab Co., Ltd.** 12F, 333 Dunhua S. Rd., Sec.2 Taipei, Taiwan 10669 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

©2013 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. T9600X0101501-08/2013