





8400 series

Industrial Mobile Computer

Purposely designed to improve productivity, the 8400 series puts powerful mobile applications with fast and easy data access in the hands of workers always on the go. An optimal combination of functionality, value, and features in a rugged, ergonomic form, the 8400 series is ideal to accelerate warehousing activities and quickly deploy integrated applications.

......

8400 series

Industrial Mobile Computer



Improve productivity

The 8400 enables smarter decisions and enhanced business agility by taking powerful data applications directly to the point of work. You'll reap the benefits in warehousing stock control, picking and order processing, manufacturing goods control, retail in-store, DSD, and field sales force automation.

Streamline complication

Accelerate warehousing and data management tasks all shift long with the 8400. Intelligent design makes it easy to view information, quickly enter data, and communicate wirelessly to peripherals and servers. It's quick to deploy, rugged, and reliable, delivering low TCO (total cost of ownership) throughout its long life. No matter how you measure, the 8400 series is smarter–for the worker, IT, and the business.

Power Suite maximizes your abilities

CipherLab's Power Suite SDK helps you create custom configurations and mobile applications, quickly and efficiently.

FORGE application generators custom-build an application that's perfect for your situation.

STREAM Wireless Studio facilitates mobile applications.

MIRROR terminal emulators combine the complexity of mainframe applications with mobile versatility.

BLAZE compilers turn C or Basic code into efficient applications.

True terminal emulation

In today's competitive environment, mobilizing existing logistics applications is a smart, low-cost step to improved efficiencies. A purposely designed, rugged mobile computer, the 8400 mobilizes a warehousing workforce and extends rich-featured applications to the point of work.



True terminal emulation in the 8400 meets VT100/220 and TN5250 standards. A bigger, brighter display, complete function and alphanumeric keys, extended battery life, and wireless capabilities bring the power of the desktop to the work floor.

When a proprietary OS is ideal

The smartest business outcomes match function to the task at hand. Warehousing and manufacturing applications don't benefit from color pictures for efficient workflows—instead, they need the 8400's computing power, flexibility, and features.

Without an elaborate operating overhead, the 8400 puts a lighter load on the processor, giving maximum work time between battery charges. And, because it won't need frequent system and security updates, the 8400 series needs less maintenance for lower TCO and higher ROI (return on investment).







Powerful, mobile terminal emulation with data capture and wireless capabilities for efficient warehousing operations

From small to massive operations, when mobile workers use more effective tools, they accomplish more accurate work, faster.

CAPTURE MORE DATA-STORE MORE DATA

The 8400 offers a choice of linear imager, laser, or 2D imager to give you the right reader for your situation. 4MB or 16MB onboard storage plus one MicroSD slot gives you 8GB of memory.

SEE MORE INFORMATION-GET MORE DONE

The largest-in-class backlit, 2.6-inch, 160×160 pixel display makes work easy, even in dark corners. A 39-key keypad with 20 function keys or a 29-key keypad with 8 function keys allows you to match the format to your needs. You quickly see why the 8400 series is the best choice for warehousing operations.



STAY COMPLETELY MOBILE ALL SHIFT LONG

Nothing stops work faster than no data access or loss of power. That's why we designed the 8400 series with wireless communications and advanced power efficiency.

Both BT and wireless LAN 802.11 b/g allow easy access to peripherals and data without restrictive cables. Wireless LAN connectivity stays safe with multiple built-in security protocols. And the 8400 series delivers 35 hours of wireless terminal operation (over 100 hours for batch only) to get through the shift with power to spare.

KEEPS YOU WORKING, EVEN IN HARSH ENVIRONMENTS

Bumps, drops, cold, heat, water, humidity, and constant use: all enemies of electronics. We designed the 8400 series to work in the most difficult environments. It's built to demanding IP54 standards and easily survives 1.5 m impact and 1 m tumble testing.







CIPHERLAB PRODUCTS ARE VALUED WORLDWIDE FOR ENGINEERING EXCELLENCE.

THE 8400 SERIES

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

8400 series

Industrial Mobile Computer



ass 2 compliance SPP, DUN 32-bi 4MB fla 4MB/16MB Supports up to 8G echargeable lithium batt Rechargeable lithium bat 110 hours²	WEP, EAP, WPA (PSK), WPA2 (TKIP, AES, PSK) it ash SRAM B MicroSDHC tery: 3.7V, 1800 mAh attery: 3.0V, 18 mAh 35 hours³
32-bi 4MB flat 4MB/16MB Supports up to 8G echargeable lithium batt Rechargeable lithium batt 110 hours²	WEP, EAP, WPA (PSK), WPA2 (TKIP, AES, PSK) it ash SRAM B MicroSDHC tery: 3.7V, 1800 mAh attery: 3.0V, 18 mAh 35 hours³
32-bi 4MB fla 4MB/16MB Supports up to 8G echargeable lithium batt Rechargeable lithium ba	WPA2 (TKIP, AES, PSK) it ash SRAM B MicroSDHC tery: 3.7V, 1800 mAh attery: 3.0V, 18 mAh 35 hours³
4MB fla 4MB/16MB Supports up to 8G echargeable lithium batt Rechargeable lithium ba 110 hours²	B MicroSDHC tery: 3.7V, 1800 mAh attery: 3.0V, 18 mAh 35 hours³
4MB/16MB Supports up to 8G echargeable lithium batt Rechargeable lithium ba 110 hours²	B MicroSDHC tery: 3.7V, 1800 mAh attery: 3.0V, 18 mAh 35 hours ³
Supports up to 8G echargeable lithium batt Rechargeable lithium ba 110 hours²	tery: 3.7V, 1800 mAh attery: 3.0V, 18 mAh 35 hours ³
echargeable lithium batt Rechargeable lithium ba 110 hours²	tery: 3.7V, 1800 mAh attery: 3.0V, 18 mAh 35 hours ³
Rechargeable lithium ba	attery: 3.0V, 18 mAh 35 hours ³
110 hours²	35 hours³
25 day	
	ys
ual-color LEDs (red/gre volume programn	een, blue/green), vibrator, nable beeper
Linear imager / Las	ser / 2D imager
160×160 display, wh	ite LED backlight
29 or 39 rubber keys, w	vhite LED backlight
170.6×72.1×40.6 mm / 6.7×2.8×1.6 in.	
295 g / 10).4 oz.
-10° to 60°C / 1	4° to 140°F
-20° to 70°C / -	4° to 158°F
Storage 5% to 95% Op	perating 10% to 90%
1.5 m drops onto conc 1000 tumbles at	rete, 5 drops on each side, 100 cm, IP54
:15kV air discharge ±8	3kV direct discharge
MI, CE, C-Tick, FCC, IC TELEC for 84	
BLAZE C Compiler and	BASIC Compiler
ORGE Application Gene Wireless Studio, MIRF	
munication cradle, Ethe e (EDGE/Quad-band, F	
protective cover, RS23 USB charging and com	
1 year	
	Linear imager / Las 160×160 display, wh 29 or 39 rubber keys, v 170.6×72.1×40.6 mm 295 g / 10 -10° to 60°C / 1 -20° to 70°C / - Storage 5% to 95% Op 1.5 m drops onto cond 1000 tumbles at 15kV air discharge ±8 MI, CE, C-Tick, FCC, In TELEC for 8 BLAZE C Compiler and ORGE Application Gene I Wireless Studio, MIRF Imunication cradle, Ethe (EDGE/Quad-band, F) protective cover, RS23 JSB charging and com

ACCESSORIES



Charging and **Communication Cradle**



Protective Cover



4-Slot Battery Charger

©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.



www.cipherlab.com

² Batch mode/BT off: 110 hours / BT on is 65 hours.

³ BT off/IEEE 802.11 b/g on. The test is based on one broadcasting packet per second.