

the CipherLab 8600 series combines functionality, ruggedness, and mobility all into one terminal with easy-to-use features. The 8600 series operates with the CipherLab Operating System (cOS), which reduces redundant system programming and fulfills serious AIDC applications. Its compact design is shelled with durability which makes it easy to move around. Along with versatile features and value-added software, 8600 series is an ideal companion for your work force and will undoubtedly simplify their tasks and increase their everall productivity. undoubtedly simplify their tasks and increase their overall productivity.























New Generation: The 8600 Series

The 8600 series mobile computer is a pioneer product of new generation. It is a combination of functionality, ruggedness, and mobility rolled all into one efficient device. The new 8600 has a color display that defines background and text with various colors to improve readability and support rich data management tasks. It runs on CipherLab OS to reduce redundancy in programs and applications for users. A rugged protection standard is in place to fully protect the 8600's functions and features. A modular charging / communication system and swappable keypad provides flexible configuration. Along with all these features, the Forge Application Generator designed for the 8600 provides new and updated benefits for productivity.



Swappable Keypad

Durability and Ruggedness for Excellent Protection

The 8600 series mobile computer is specifically designed with top durability in mind. Being compact and ergonomic, it's extremely rugged with IP65 standard which is capable of enduring exposure to dust, dirt and water jets. It can withstand 1.8 m drops onto concrete and also endure up to 1,000 tumbles at 1 m, which ensures efficiency in harsh conditions and protection from accidental drops or other unexpected damages. These protection features make the 8600 series one of the toughest of its kind in the market

today. The 8600 series' rugged features also have the optional hard shell that gives extra protection and ease of grip. The LCD display is covered by a polycarbonate panel protector for extra protection from hits and accidents. With all of these rugged capabilities, the 8600 series proves to be a great asset under harsh environments and can greatly reduce possible replacement costs due to unexpected damages.

Flexible Keypad and Modular System Designs Built with Compatibility

The 8600 series' flexible design comes with swappable keypads which give the 8600 series the power to easily swap between 29 or 39 keys when it is necessary. The 8600 series also comes equipped with a modular system which provides various combinations of charging / communication cradles and battery chargers. This makes the initial configuration modification very simple. This flexible design will also assist in reducing the inventory level while providing more cost-effective re-configurations for end users. Additionally, it will also make repair and replacement process easier and quicker.



Modular Charging and Communication System



Ergonomic and Lightweight Design

The 8600 series is purposely designed with ergonomics and lightweight to provide more flexible mobility for its users. Weighing only approximately 240 grams, it allows for comfortable operation all-day with maximum mobility. It also has an optional pistol-grip that the users can employ for easier operation of intensive scanning to improves productivity.

Versatile Reader Options with Long-lasting Power

The 8600 series is equipped with versatile reader options in linear imager, laser and 2D imager to ensure flexible assistance with all your scanning demands. It also comes with optional RFID reader option to improve efficiency of inventory management for warehouse and distribution centers or apply for asset management in challenging environments. Having long lasting power along with these capabilities can absolutely provide an efficient solution to wider data collecting demands.

Smooth Operation with Flexible Wireless Communications

WLAN security proven 802.11 b/g/n technology and Bluetooth® communication V4.0 dual mode help deliver real-time quality data transmission. The 8600 series is compatible with the most up-to-date wireless technology. The 8600 series also comes with GPS as an option which is unique among other products of its kind. When it is required, this GPS feature can be engaged to improve accuracy of outdoor asset management and give field workers the ability to provide more complete information for management anywhere.

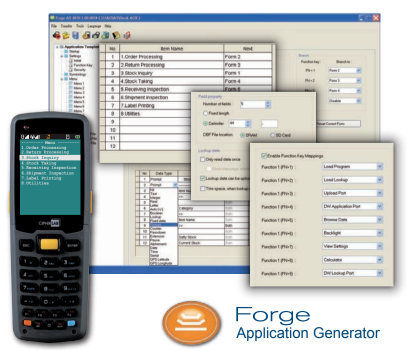






Value-added Software for Quick Start-up and Efficient Operation

The 8600 series is equipped with the Forge Application Generator which is designed for simple dealing with sequences of input, data processing and output. Additionally, application's running sequences could be simulated on PC. Users can easily create an application without worrying about writing any program codes. It also comes with Text Browser which gives the 8600 the ability to support more web-based applications. The Text Browser has the capability of rendering pages with text related HTML tags, and makes IT technicians easily maintain centralized application. The 8600 series is supported by central remote management software, Remote Console, which enables the PC host to manage and maintain multiple mobile devices and reduce time for the IT management in wide-spread deployment. The 8600 series is also equipped with some typical user applications to help with easy startup and provide you with more efficient operation.







		8600	8630	8660
CPU		ARM Cortex-M3		
Program me	emory		16MB Flash	

CPU	or			
Data memory BMB / 16MB SRAM Expansion micro SD slot with SDHC support Operating power Rechargeable 3.7V 1100mAh / 2200mAh Li-ion battery Working hours¹ (1100mAh / 2200mAh) Data retention 25 days Alert Two programmable dual-color LEDs (red / green and blue / green), vibration Speaker 0.5W, 80dB@2KHz	or			
Performance Expansion micro SD slot with SDHC support Operating power Rechargeable 3.7V 1100mAh / 2200mAh Li-ion battery Working hours¹ (1100mAh / 2200mAh) 32 / 64 12 / 24² 17 / 34³ 18 / 36 Data retention 25 days Alert Two programmable dual-color LEDs (red / green and blue / green), vibration Speaker 0.5W, 80dB@2KHz	or			
Performance Operating power Rechargeable 3.7V 1100mAh / 2200mAh Li-ion battery Working hours¹ (1100mAh / 2200mAh) 32 / 64 12 / 24² 17 / 34³ 18 / 36 Data retention 25 days Alert Two programmable dual-color LEDs (red / green and blue / green), vibration Speaker 0.5W, 80dB@2KHz	or			
Working hours¹ (1100mAh / 2200mAh) Data retention 25 days Alert Two programmable dual-color LEDs (red / green and blue / green), vibration Speaker 0.5W, 80dB@2KHz	or			
Data retention 25 days Alert Two programmable dual-color LEDs (red / green and blue / green), vibra Speaker 0.5W, 80dB@2KHz	or			
Alert Two programmable dual-color LEDs (red / green and blue / green), vibra Speaker 0.5W, 80dB@2KHz	or			
Speaker 0.5W, 80dB@2KHz	or			
	Two programmable dual-color LEDs (red / green and blue / green), vibrator			
WLAN IEEE 802.11 b/ g/ n	0.5W, 80dB@2KHz			
WLAN security WEP, EAP, WPA-PSK, WPA2-PSK				
Wireless - Bluetooth® V4.0 Dual mode communication - Bluetooth® V4.0 Dual mode (2.1+EDR / BLE) (2.1+EDR / B				
Bluetooth® profile SPP, DUN, HID SPP, DUN, H	D			
GPS (Optional) GPS JN3, Internal antenna	GPS JN3, Internal antenna			
Data capture Barcode scanning Linear imager / Laser / 2D imager	Linear imager / Laser / 2D imager			
RFID (read / write) (Optional) Frequency: 13.56MHz, Support tags: ISO 14443A, ISO 14443B, ISO 1569	Frequency: 13.56MHz, Support tags: ISO 14443A, ISO 14443B, ISO 15693			
Display 2.83" color LCD, 240 x 320 pixels, TFT with programmable LED backlight	2.83" color LCD, 240 x 320 pixels, TFT with programmable LED backlight			
Physical Keypad Swappable, 29 keys / 39 keys, programmable LED backlight	Swappable, 29 keys / 39 keys, programmable LED backlight			
characteristics Dimension (LxwxH) 170 x 60 x 30 mm	170 x 60 x 30 mm			
Weight⁴ Approx. 240g	11 0			
Operating temperature -10° to 60° C / 14° to 140° F	-10° to 60° C / 14° to 140° F			
Storage temperature -20° to 70° C / -4° to 158° F				
User environment Humidity (non-condensed) Storage: 5% to 95% / Operating: 10% to 90%	Storage: 5% to 95% / Operating: 10% to 90%			
Impact resistance Multiple 1.8m / 6ft. drops onto concrete, 5 drops on each side, 1,000 tumbles at 1m /	Multiple 1.8m / 6ft. drops onto concrete, 5 drops on each side, 1,000 tumbles at 1m / 3ft, IP65			
Electrostatic discharge ± 15kV air discharge / ± 8kV direct discharge	± 15kV air discharge / ± 8kV direct discharge			
Regulatory compliance FCC, CE, BSMI, NCC, RCM, IC, CCC, SRRC, JRL	FCC, CE, BSMI, NCC, RCM, IC, CCC, SRRC, JRL			
RoHS, REACH, WEEE, ErP	RoHS, REACH, WEEE, ErP			
Development support GCC C Compiler and BASIC Compiler	GCC C Compiler and BASIC Compiler			
Applicable software FORGE Application Generator, Remote Console FORGE Application Generator, MIRROR Terminal Emulator, Remote Console, Text Browser				
Cradles Charging and Communication Cradle, Cradle Kit	Charging and Communication Cradle, Cradle Kit			
Accessories Hard Shell, Pistol Grip, Snap-on Cable, Battery Charger, Wristband	Hard Shell, Pistol Grip, Snap-on Cable, Battery Charger, Wristband			
Warranty 1 year				

- 1. Based on one standard laser scan per five seconds with level 1 backlight.
 2. Bluetooth® on; IEEE 802/11b/g/n on. The test is based on one broadcasting packet in one second.
 3. Bluetooth® off; IEEE 802/11b/g/n on. The test is based on one broadcasting packet in one second.
 4. Based on 8630 with Laser engine, RFID, GPS and 1100mAh battery included







Charging and Communication Cradle



Battery Charger



Cradle Kit



Pistol Grip



Hard Shell



Snap-on Cable

