

CUCLOPS-series

Ultra-Compact Bluetooth® Scanner

compatible with smartphones and tablet running on iOS, Android, or Windows





Spotlight on Features

- Support both HID and SPP connection
- Provide 1D (CYCLOPS-II) and 2D (CYCLOPS-II) barcode reading solutions
- 3.7V, 720mAH Li-Ion battery pack supports long working hours
- Perfect wireless barcode data capture device for mobile operations
 (Smart phone, iPad, Tablet, and Desktop PC's)
- 2MB Flash ROM for data storage in batch mode
- USB 2.0 Client Compatible
- Ultra compact size and ergonomics design minimizing operation fatique
- Built-in RTC giving time-stamp on each scanned data
- IP 54 high-level industrial protection maximizing application reliability



Application Snapshots

Stylish and Lightweight (Luxury Cloud-POS Applications)

Designed for mobile operations, CYCLOPS-I is stylish and light weighted. Only 50-gram in your hand, both its appearance and color tone match seamlessly with the contemporary Cloud-POS atmosphere in classy stores and shops. Depending on your barcode reading demands, the CYCLOPS-series gives both 1D version and 2D version for best cost structure arrangements. To enhance the overall quality of retail, hospitality, and healthcare service points, CYCLOPS-series will be your only and best ever choice.





Long Working Hours and Tough Product Structure Design (for Real World Mobile Applications)

With 720-mAH Li-ion rechargeable battery pack and precision power management algorithm, CUCLOPS-series gives long working hours of up to 15-Hr (15,000 scans) to support extended duty hours in the real world retail operations. Delicate engineering design has provided CUCLOPS-series elegant appearance but with strong internal structure. Not only surviving 2-meter multiple drop on concrete, the CUCLOPS-series also passed IP-54 dust and water resistant tests to ensure every unit of the CUCLOPS-series family members can work with you in every possible real world mobile applications.



Real Time Clock Built-in (for Time-Sensitive Data Capture Tasks)

CYCLOPS-series is implemented with Real Time Clock (system clock) feature which is critical for time-sensitive data capture tasks. Configured via USB link through the host, internal clock can be activated and, under batch mode, each scanned data will be added with time stamp and year/date/hour/min/sec will be associated with each barcode data scanned. The internal Real Time Clock will continue running without interruption unless the main battery is removed. This feature is very useful while time-sensitive data capture tasks are performed in hospitality services (for example, dish ordering time), healthcare services (for example, patient bed side checking time), and entertainment services (for example, ticket entry time). With CYCLOPS-series in hand, all these tasks can be carried out elegantly and smoothly with accuracy.





Adopt Versatile Wireless Configuration (Barcode Data Capture Applications)

Barcode data capture is the critical step in all business operations. Not only a mis-read barcode data may never be seen again, but also a mis-read barcode data may lead to various operation problems. So, accurate reading is the "must" of barcode data capture tasks. Implemented with high performance scan engine, the CUCLOPS-series give accurate yet snappy readings on both 1-D and 2-D barcode. 2MB F-ROM memory provides ample space to store off-line or batch barcode data scanned.

Reliable and High Performance Scanning (for Serious Data Capture Tasks)

CUCLOPS-series is designed based on Bluetooth standard for maximized compatibilities with various wireless devices such as smart phone (including iPhone · Xperia & Galaxy), iPad, tablet or desktop PC's. With simple 1 -button aim-and-shoot scanning design, the CUCLOPS-series provides convenient and easy way to collect barcode data even for un-experienced users. Moreover, attractive visual LED's and audio buzzer give instant feedback on the scanning result and battery capacity status. CUCLOPS-series also adopts the most contemporary application demands like reading cell phone and tablet/NB screen barcode coupons. These features make CUCLOPS-series the best product for all mobile data capture applications.



CUCLOPS Series



Ultra - Compact Bluetooth Scannr

Model			CYCLOPS 1	CYCLOPS 2
Receiving Device		vice	Linear CCD imager	CMOS imager
	Sensor Resolution		CCD sensor, 1,500 pixels	CMOS, 1,280 x 800 pixels
	Light Source		Visible LED 625nm	one 610nm Aiming LED,
	Optical Resolution		5 mil	4mil code39 , 5mil PDF
Performance	Scan Rate		nominally 100 scans/ second	60-Frame/sec
	Printing Contrast		20% Minimum	
	Ambient Light		110,000 Lux	110,000 Lux
	Reading distance		38mm~610mm	Depending on 1D or 2D
			2MB Flash ROM	32MB Flash ROM / 128MB SDRAM
Memory			10,000 min scan data storage	
Corresponding code			UPC, EAN, Code128, Code39, Code93, Code 11, ITF (Inter I eaved 2 of 5), Discrete 2 of 5, Chinese 2 of 5, Matrix 2 of 5, Codebar (NW7), MSI, GS1DataBar Omnidirectional, GS1DataBar Limited, GS1DataBar Expended	UPC-A,UPC-A Add-on, UPC-E, UPC-E Add-on, JAN/EAN-13, JAN/EAN-13 Add-on, JAN/EAN-8, JAN/EAN-8 Add-on, Code 128, Code39, NW-7 (Codabar) Interleaved 2 of 5(ITF), GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional, GS1 DataBar Limited, GS1 DataBar Expanded, GS1 DataBar Expanded Stacked,
				Composite CC-A/B · Composite CC-C, Postal Codes, PDF417, MicroPDF417, Aztec
ŀ	Key		Scan key / Functi	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR
	Key			Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key
Physical	Dimension		H13.4*W38*L85mm	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm
Physical	Dimension Weight		H13.4*W38*L85mm 50g	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g
	Dimension Weight Battery Type		H13.4*W38*L85mm 50g Li-ion 7	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g
Physical	Dimension Weight Battery Type Duration	nge)	H13.4*W38*L85mm 50g Li-ion 7	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 720mAh 5000 scan for 2D bar code scans
Physical Electrical	Dimension Weight Battery Type Duration Bluetooth (rar	nge)	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 720mAh 5000 scan for 2D bar code scans Class2 (10m)
Physical	Dimension Weight Battery Type Duration Bluetooth (rar		H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 20mAh 5000 scan for 2D bar code scans Class2 (10m) & HID
Physical Electrical	Dimension Weight Battery Type Duration Bluetooth (rar Profile Software supp	ported	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 above	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 720mAh 5000 scan for 2D bar code scans Class2 (10m) & HID /e), Android (4.0 above)
Physical Electrical	Dimension Weight Battery Type Duration Bluetooth (rar Profile Software supp Host Interface	oorted Supported	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 above)	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 720mAh 5000 scan for 2D bar code scans Class2 (10m) & HID 7e), Android (4.0 above) USB
Physical Electrical	Dimension Weight Battery Type Duration Bluetooth (rar Profile Software supp Host Interface Radio disturba	oorted Supported	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 above Minital VC)	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g '20mAh 5000 scan for 2D bar code scans Class2 (10m) & HID /e), Android (4.0 above) USB CI B
Physical Electrical	Dimension Weight Battery Type Duration Bluetooth (rar Profile Software supp Host Interface Radio disturba	ported Supported ance	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 above Mini VC 2-meter × 1 drop, and 1-meter	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 720mAh 5000 scan for 2D bar code scans Class2 (10m) & HID ye), Android (4.0 above) USB CI B
Physical Electrical	Dimension Weight Battery Type Duration Bluetooth (rar Profile Software supp Host Interface Radio disturba	oorted Supported	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 above Mini VC 2-meter ** 1 drop, and 1-meter ** 2-25°C	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 720mAh 5000 scan for 2D bar code scans Class2 (10m) & HID ve), Android (4.0 above) USB CI B eter Tumble Drop 100-Cycle ~ 60°C
Physical Electrical Communication	Dimension Weight Battery Type Duration Bluetooth (ran Profile Software supp Host Interface Radio disturbe Drop Test Temperature	e Supported ance Storage	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 abov Mini VC 2-meter **1 drop, and 1-me -25°C -10°C	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 220mAh 5000 scan for 2D bar code scans Class2 (10m) & HID /e), Android (4.0 above) USB CI B eter Tumble Drop 100-Cycle ~ 60°C ~ 50°C
Physical Electrical Communication	Dimension Weight Battery Type Duration Bluetooth (rar Profile Software supp Host Interface Radio disturba Drop Test Temperature Humidity	e Supported ance Storage Operation	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 above Mini VC 2-meter × 1 drop, and 1-me -25°C -10°C 5% ~	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 20mAh 5000 scan for 2D bar code scans Class2 (10m) & HID ve), Android (4.0 above) USB CI B eter Tumble Drop 100-Cycle ~ 60°C ~ 50°C
Physical Electrical Communication	Dimension Weight Battery Type Duration Bluetooth (rar Profile Software supp Host Interface Radio disturbe Drop Test Temperature Humidity Industrial Prof	Storage Operation	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 above Mini VC 2-meter **1 drop, and 1-me -25°C -10°C 5% ~	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 720mAh 5000 scan for 2D bar code scans Class2 (10m) & HID ve), Android (4.0 above) USB CI B eter Tumble Drop 100-Cycle ~ 60°C ~ 50°C
Physical Electrical Communication Environment	Dimension Weight Battery Type Duration Bluetooth (rar Profile Software supp Host Interface Radio disturba Drop Test Temperature Humidity	Storage Operation	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 above Minit VC 2-meter **1 drop, and 1-meter -25°C -10°C 5% ~* IP BSMI/ NCC/ CE/ FCC	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 720mAh 5000 scan for 2D bar code scans Class2 (10m) & HID /e), Android (4.0 above) USB CI B eter Tumble Drop 100-Cycle ~ 60°C ~ 50°C 95% 54 CE/ FCC
Physical Electrical Communication Environment	Dimension Weight Battery Type Duration Bluetooth (rar Profile Software supp Host Interface Radio disturbe Drop Test Temperature Humidity Industrial Prof EMC Regulate	Storage Operation	H13.4*W38*L85mm 50g Li-ion 7 15000 scan Ver.2.1+EDR SPP Windows, iOS(5.0 above Mini VC 2-meter **1 drop, and 1-me -25°C -10°C 5% ~	Postal Codes, PDF417, MicroPDF417, Aztec Data Matrix, MaxiCode, QR Code, Micro QR on key/ Reset key H15.9*W38*L90mm 67g 720mAh 5000 scan for 2D bar code scans Class2 (10m) & HID ve), Android (4.0 above) USB CI B eter Tumble Drop 100-Cycle ~ 60°C ~ 50°C

%1 Free drop on concrete, 3 times per 6 surface at room temperature



