

General Handheld Scanner

Bringing retail productivity and performance up to speed, the 1500 series of scanners offers powerful reliability with efficiency. Ideal for a wide range of applications from retail to healthcare and post offices, the 1500 scanner is not only advanced, but its ergonomic design also provides extreme durability – day in, day out.









1500 Series Scanners from CipherLab

Accelerate your business

Handheld scanners are much faster than human fingers. Pull the trigger and the work is done instantly: complete series, update inventories, check patient records, and record production line parts and activities. Handheld scanners accelerate work with error-free capture of critical information, keeping your company data up to date and up to the minute.

Cut costs

CipherLab scanners are versatile, agile, and priced right for long-lasting value. Your company benefits from years of use, backed by a manufacturer honored in the industry for its innovative, reliable products and customer service. The 1500 series scanners capture data from regular to long barcodes with a choice of linear imager, 2D imager, or laser. Together with *Bluetooth*[®] cordless and corded applications, the 1500 series scanners help you run business more efficiently with improved operations.

Go where the work takes you

The 1500 series includes wireless scanners to unleash workers, so they can go where the work is and get more done, in more places. Our 1500 series *Bluetooth*[®] scanners connect with the communication stand up to 90 meters (295 feet) away. Beyond that, they keep working by storing information until the scanner is back in range.

Smart solutions with immediate payoffs

Accelerate receiving with fast, reliable, low-cost CipherLab 1500 handheld scanners

European retail giant Valora deployed 1,100 CipherLab 1500 scanners to improve product receiving in its Swiss sales outlets. "After performing extensive tests, it was clear that the CipherLab scanner performed much better than any of the other solutions. We had no previous experience with CipherLab and were positively surprised with its error-free scans, reliability, and the convincing value for money it offers."

Christian Wurger, Head of the Corporate IT Operation/ Support, Valora, Switzerland

Streamline tracking and delivery with wireless CipherLab *Bluetooth*[®] scanners

To ensure better tracking and delivery of mail and goods, Brazil's ECT, the largest post office in Latin America, relies on the flexibility and productivity of CipherLab *Bluetooth*[®] scanners.

"With the new scanners, employees can easily reach the items to scan. They can walk around outdoors and scan packages in the unloading/departing zones, allowing them to work faster and get more work done. And the database is always updated when they are back in wireless range."

Marcel Gomes, Complex Solutions Provider for ECT, Brazil.

Update stock and reply distribution requirements in real time with wireless CipherLab Bluetooth® scanners

To ensure accurate CD/DVD replenishment, ASDA/Wal-Mart combines the wireless connectivity of CipherLab *Bluetooth*[®] scanners and Smartphones/PDAs to instantly send stocking requirements to the distribution center. "After searching worldwide for scanners with good communication capabilities, we found CipherLab *Bluetooth*[®] scanners with high-quality and reliable performance. CipherLab scanners not only provide real-time stocking updates, but also record deliveries made to the actual supermarkets, which improves the efficiency of our business operation."



Snappy scanning, speedy decoding

The 1500 series with linear imaging reader scan and decode barcodes up to 520 times per second to speed work, eliminate rescans and keep up with your fastest operation. This high speed delivered with low power consumption makes auto-sense scanning very effective.

Wireless freedom

Range of Operation

The 1500 series *Bluetooth*[®] wireless scanners have a 90-meter line-of-sight range from the communication stand. If it's not in range, with the optional linear imager and laser scanners, the scanner's buffer memory holds up to 256 scans in reserve, ready to transmit automatically when you're back in range again. Or, use batch mode to record over 32,000 scans – that's freedom to roam widely. The 1500 *Bluetooth*[®] scanner with 2D reader has a buffer memory of 10 K or 4 MB in batch mode.

House of Wireless Power

CipherLab offers you the multi-shift service with the 1500 series *Bluetooth*[®] scanner. Without interruption of workflow, users get to finish work more productively and efficiently.

A Great Variety at Your Fingertips

Every business is different and has different scanning needs, which is why CipherLab have a broad range of scanners to suit any businesses whatever their needs. The 1500 series comes in a range of varieties. The linear imager scanner offers the option of reading long barcodes, for example the ones on bills, making it suitable for utility companies, banks, and collecting agencies. The option of 2D imager is good for scanning barcodes on medicine packaging or hospital equipments making them suited for pharmaceutical or hospitals.

PC Software to Custom-Configure Scanners to Any Environment

CipherLab **ScanMaster** software provides comprehensive tools to configure any scanner, such as enabling and disabling hands-free scanning, choosing edit format and symbology types, plus more. With ScanMaster, scanners can be easily customized to fit every working environment. ScanMaster for PC is included with all CipherLab scanners. In addition, 1500 series is also supported by **CipherConnect** which is a COM-to-key utility designed for CipherLab *Bluetooth*[®] scanners to work as an input device for smart devices, such as Smartphone or PDA. The software enables intensive data collection and transmission via CipherLab *Bluetooth*[®] scanner to the smart device.













1500 Seneral Handheld Scanner



			1500P / 1500WA	1560P	1502	1562	1504B	1504A	1564A
			Linear	Imager	La	ser		2D Imager	
Category			Corded	Bluetooth [®] Class 2 (2.4 GHz) Version 4.0+EDR	Corded	Bluetooth [®] Class 2 (2.4 GHz) Version 2.1+EDR	Corded		Bluetooth [®] Class 2 (2.4 G Version 4.0+EDR
RF Communication of	Coverage			90 m^1 / 295 ft. line of sight		90 m ¹ / 295 ft. line of sight			90 m ¹ / 295 ft. line of s
Bluetooth [®] scanner	Standard profile			SPP, HID		SPP, HID			SPP, HID
Performance	Optical	sensor	2500 pixels		Laser		1280 x 800 pixels 752 x 48		80 pixels
	Light source		Red LED 625 nm	LED 625 nm Red LED 618-626 nm Visable laser diode at 650 ± 15 nm White LED (2x)		625 ±5 nm LEDs (2x)			
	Resolution		3 mil		4 mil		3 mil - 1D barcode / 5 mil - 2D barcode		barcode
		Code 39 3 mil Code 39 5 mil	6.9 to 10.7 cm		Code 39 4 mil: 1 to		3.5 to 9.5 cm / 1.4 to 3.7 in. 3.5 to 14.5 cm / 1.4 to 5.7 in.		1 / 2.7 to 4.2 in.
	of field	UPCA 13 mil	6 to 17 cm / 2.4 to 6.7 in. 4 to 40 cm / 1.6 to 15.7 in.		1 to 12 cm / 0.4 to 4.7 in. 1.5 to 51.5 cm / 0.6 to 20.3 in.		6 to 34 cm / 2.4 to 13.4 in.		
		PDF417 5 mil	-			-	3 to 10.5 cm / 1.2 to 4.1 in.		n / 2.8 to 4.5 in.
		QR Code 10 mil	-		-	-	2 to 16 cm / 0.8 to 6.3 in.	2.5 to 16.5 cm	n / 1.0 to 6.5 in.
		"Long barcode			-				
		8.2 cm, 8 mil"	1500WA: 7.5 to 14.5cm / 3 to 5.7 in		Ditch 1 65° Skow 1 50°				
	Scanning angle		Pitch ± 70° Skew ± 70°		Pitch ± 65° Skew ± 50°		Pitch ±60° Skew±60°		
	Minimum PCS		25% (1500WA: 30%)		45%		30%		
	Scan rate		520 scans/ second (1500WA: 100 scans/ second)		100 scans/ second		30 scans/ second	60 scans/ second	
	Ambient illumination				100,0	00 lux			
	Hands-free scanning		Auto-sense and c	ontinuous modes	Continuo	ous mode	Auto-se	ense and presentation	modes
	Barcodes support		Codabar, Code 39, Code 93, Code 128, Interleave 2 of 5, ISBT-128, Italian and MSI, Plessey, Telepen, UPC		d French Pharmacodes, Matrix 2 of 5,		1D: All of the bacodes that 1500 series 1D scanners can support 2D: PDF417, MicroPDF417, DataMatrix, QR code, Micro QR code	can support except French Pharmacodes, Plessey and Telepen 2D: PDF417, MicroPDF417, Composite, RSS, TI C-30, Datamatrix, OR code, Micro OR code	
	Programmable features		Data editing, interface selection, symbology configuration						
	Language support		US and UK English, French, Italian, Belgian, Norwegian/Swedish, Spanish, Portuguese, German, Japanese and Turkish						
Physical	Dimension L x W x H		15.3 x 6.1 x 9.3 cm / 6.0 x 2.4 x 3.7 in.						
	Weight without cable / with battery		1500P: 149 g / 5.2 oz. 1500WA: 145 g / 5.1 oz.	173 g / 6.1 oz.	149 g / 5.2 oz.	177 g / 6.2 oz.	149g / 5.2 oz.	154 g / 5.4 oz.	185 g / 6.5 oz
	Color					Black			1
	Switch		Tactile Switch						
	Memory for Bluetooth® scanner reserver buffer / batch mode						10 K / 4 N		
	for Blueto reserver	ooth [®] scanner buffer / batch mode		4 K / 512 K		4 K / 512 K	-	-	10 K / 4 MB
Electrical	reserver Workin	oth scanner buffer / batch mode g hours poth scanner		4 K / 512 K 36 hours based on 1 scan / 5 seconds		4 K / 512 K 24 hours based on 1 scan / 5 seconds	-	-	26 hours
Electrical	reserver Workin	g hours ooth [®] scanner		36 hours	 +5 V ±109	24 hours	- on battery	-	26 hours
Electrical	Voltage Power	g hours ooth [®] scanner		36 hours	 +5 V ±109 35 mA / 210 mA	24 hours based on 1 scan / 5 seconds	- on battery 50 mA/ 280 mA	- - 22mA / 150 mA	26 hours based on 1 scan / 5 sec
Electrical	Voltage Power Standb	g hours ooth® scanner consumption ² y / Operating	1500P: 20 mA / 286 mA	36 hours based on 1 scan / 5 seconds 20 mA / 250 mA	35 mA / 210 mA	24 hours based on 1 scan / 5 seconds % / 3.7 V 800 mAh Li-io 25 mA / 210 mA	50 mA/ 280 mA		26 hours based on 1 scan / 5 sec
Electrical	Voltage Power	g hours g hours both [®] scanner e consumption ² y / Operating rature	1500P: 20 mA / 286 mA	36 hours based on 1 scan / 5 seconds 20 mA / 250 mA	35 mA / 210 mA ing: 0°C to 50°C / 32°I	24 hours based on 1 scan / 5 seconds 6 / 3.7 V 800 mAh Li-id 25 mA / 210 mA = to 122°F Storage: -	50 mA/ 280 mA 20°C to 60°C / -4°F to		
Electrical	reserver Workin for Bluet Voltage Power Standb Tempe Humidi	g hours g hours both [®] scanner e consumption ² y / Operating rature	1500P: 20 mA / 286 mA	36 hours based on 1 scan / 5 seconds 20 mA / 250 mA	35 mA / 210 mA ing: 0°C to 50°C / 32°I	24 hours based on 1 scan / 5 seconds % / 3.7 V 800 mAh Li-io 25 mA / 210 mA	50 mA/ 280 mA 20°C to 60°C / -4°F to 5% to 95%		26 hours based on 1 scan / 5 sec
	reserver Workin for <i>Bluet</i> Voltage Power Standb Tempe Humidi	g hours poth® scanner consumption ² y / Operating rature ty	1500P: 20 mA / 286 mA 1500WA: 50 mA / 265 mA 1.5 m (4.9 ft)	36 hours based on 1 scan / 5 seconds 20 mA / 250 mA	35 mA / 210 mA ing: 0°C to 50°C / 32°I	24 hours based on 1 scan / 5 seconds % / 3.7 V 800 mAh Li-id 25 mA / 210 mA = to 122°F Storage: - 0% to 90% Storage	50 mA/ 280 mA 20°C to 60°C / -4°F to 5% to 95%		26 hours based on 1 scan / 5 sec
	reserver Workin for Bluet Voltage Power Standb Tempe Humidi Impact	g hours consumption ² y / Operating rature ty resistance	1500P: 20 mA / 286 mA 1500WA: 50 mA / 265 mA 1.5 m (4.9 ft)	36 hours based on 1 scan / 5 seconds 20 mA / 250 mA	35 mA / 210 mA ing: 0°C to 50°C / 32°I Operating: 1	24 hours based on 1 scan / 5 seconds // 3.7 V 800 mAh Li-ic 25 mA / 210 mA = to 122°F Storage: - 0% to 90% Storage 1.2 m (3.9 ft) multip	50 mA/ 280 mA 20°C to 60°C / -4°F to 5% to 95% le drops onto concrete		26 hours based on 1 scan / 5 sec
	reserver Workin for <i>Bluet</i> Voltage Power Standb Tempe Humidi Impact Ingress Electros	g hours consumption ² / Operating rature ty s protection	1500P: 20 mA / 286 mA 1500WA: 50 mA / 265 mA 1.5 m (4.9 ft)	36 hours based on 1 scan / 5 seconds 20 mA / 250 mA	35 mA / 210 mA ing: 0°C to 50°C / 32°I Operating: 1 ± BSMI, CE, RCM, FCC, IC, KC	24 hours based on 1 scan / 5 seconds 6 / 3.7 V 800 mAh Li-ie 25 mA / 210 mA 5 to 122°F Storage: - 0% to 90% Storage 1.2 m (3.9 ft) multip IP30 8 kV contact ±15 kV ai BSMI, CE, RCM, FCC, IC, KC, NCC, SRMC, JRL	50 mA/ 280 mA 20°C to 60°C / -4°F to 5 % to 95% le drops onto concrete r BSMI, Ct FCC, 1	140°F 	26 hours based on 1 scan / 5 sec 22mA / 166 m/ BSMI, CE, RCM, FCC
	reserver Workin for <i>Bluet</i> Voltage Power Standb Tempe Humidi Impact Ingress Electros	g hours pooth scanner consumption ² y / Operating rature ty resistance s protection static discharge	1500P: 20 mA / 286 mA 1500WA: 50 mA / 265 mA 1.5 m (4.9 ft) multiple drops onto concrete BSMI, CE, RCM, FCC, IC	36 hours based on 1 scan / 5 seconds 20 mA / 250 mA Operat BSMI, CE, RCM, FCC, IC, NCC, SRMC, JRL	35 mA / 210 mA ing: 0°C to 50°C / 32°I Operating: 1 ± BSMI, CE, RCM, FCC, IC, KC Ro	24 hours based on 1 scan / 5 seconds 6 / 3.7 V 800 mAh Li-ic 25 mA / 210 mA 5 to 122°F Storage: - 0% to 90% Storage 1.2 m (3.9 ft) multip IP30 8 kV contact ±15 kV ai BSMI, CE, RCM, FCC, IC, KC, NCC, SRMC, JRL HS, REACH, WEEE, E	50 mA/ 280 mA 20°C to 60°C / -4°F to 5% to 95% le drops onto concrete r BSMI, Ci FCC, 1	140°F =, RCM, C, KC	26 hours based on 1 scan / 5 sec 22mA / 166 m/ BSMI, CE, RCM, FCC KC, NCC, SRMC, JI
Electrical User Environment Config	reserver Workin for <i>Bluet</i> Voltage Power Standb Tempe Humidi Impact Ingress Electros	g hours pooth scanner consumption ² y / Operating rature ty resistance s protection static discharge	1500P: 20 mA / 286 mA 1500WA: 50 mA / 265 mA 1.5 m (4.9 ft) multiple drops onto concrete BSMI, CE, RCM, FCC, IC	36 hours based on 1 scan / 5 seconds 20 mA / 250 mA Operat BSMI, CE, RCM, FCC, IC, NCC, SRMC, JRL	35 mA / 210 mA ing: 0°C to 50°C / 32°I Operating: 1 ± BSMI, CE, RCM, FCC, IC, KC Ro	24 hours based on 1 scan / 5 seconds 6 / 3.7 V 800 mAh Li-ie 25 mA / 210 mA 5 to 122°F Storage: - 0% to 90% Storage 1.2 m (3.9 ft) multip IP30 8 kV contact ±15 kV ai BSMI, CE, RCM, FCC, IC, KC, NCC, SRMC, JRL	50 mA/ 280 mA 20°C to 60°C / -4°F to 5% to 95% le drops onto concrete r BSMI, Ci FCC, 1	140°F =, RCM, C, KC	26 hours based on 1 scan / 5 sec 22mA / 166 m/ BSMI, CE, RCM, FCC KC, NCC, SRMC, JI
User Environment Config	reserver Workin for Bluet Voltage Power Standb Tempe Humidi Impact Ingress Electros	g hours pooth scanner consumption ² y / Operating rature ty resistance s protection static discharge	1500P: 20 mA / 286 mA 1500WA: 50 mA / 265 mA 1500WA: 50 mA / 265 mA 1.5 m (4.9 ft) multiple drops onto concrete BSMI, CE, RCM, FCC, IC Setu	36 hours based on 1 scan / 5 seconds 20 mA / 250 mA Operati BSMI, CE, RCM, FCC, IC, NCC, SRMC, JRL up options include Wii US hree-way desk/wall/au	35 mA / 210 mA ing: 0°C to 50°C / 32°I Operating: 1 ± BSMI, CE, RCM, FCC, IC, KC Ro ndows [®] -based ScanM BB, RS232 and keyboa to-sense stand with op	24 hours based on 1 scan / 5 seconds 6 / 3.7 V 800 mAh Li-ic 25 mA / 210 mA 5 to 122°F Storage: - 0% to 90% Storage 1.2 m (3.9 ft) multip IP30 8 kV contact ±15 kV ai BSMI, CE, RCM, FCC, IC, KC, NCC, SRMC, JRL HS, REACH, WEEE, E	50 mA/ 280 mA 20°C to 60°C / -4°F to 5% to 95% le drops onto concrete r BSMI, Cf FCC, I rP ect connection or prin ds-free adjustable stan communication stand	140°F E, RCM, C, KC ting out barcode setti d, for <i>Bluetooth</i> [®] scanne	26 hours based on 1 scan / 5 sec 22mA / 166 m/ BSMI, CE, RCM, FCC KC, NCC, SRMC, JI

1.It is based on communication stand without weighted base. 2.The data is tested with USB interface.



HEADQUARTERS CipherLab Co., Ltd. 12F, 333 Dunhua S. Rd., Sec.2 Taipei, Taiwan 10669 Tel +886 2 8647 1166 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 Toll Free 400 920 0285 Fax +86 21 3368 0286 CipherLab USA Inc. 2552 Summit Avenue STE 400 Plano, Texas, USA 75074 Tel +1 469 241 9779 Toll Free 888 300 9779 Fax +1 469 241 0697 CipherLab Europe Flight Forum 40, 5657 DB Eindhoven, The Nederlands Tel +31 40 295 1510

© 2016 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.