### 2500 series



Business-Rugged Handheld Scanner

						Non 2		
Model		2500	2560	2504	2564	2504MR	2564MR	
		Linear Imager		2D Imager		2D Imager		
Cate	egory	Corded	Bluetooth® V4.0 Dual mode (2.1 + EDR/ BLE)	Corded	Bluetooth® V4.0 Dual mode (2.1 + EDR/ BLE)	Corded	Bluetooth® V4.0 Dual mode (2.1 + EDR/ BLE)	
RF Communication of Bluetooth®-Scanner	Coverage <sup>1</sup> Standard profile		100 m <sup>1</sup> / 295 ft. line of sight		100 m <sup>1</sup> / 295 ft. line of sight		100 m <sup>1</sup> / 295 ft. line of sight	
	Optical sensor	2500	pixels	1280x80	00 pixels	1280x9	60 pixels	
	Light source	Red LEDs 625 nm (2X)		Warm White LEDs (2x)				
	Resolution	3 mil		3 mil- 1D barcode / 5 mil - 2D barcode				
	Depth of field	3 mil : 2.5 to 8 cm 13 mil : 1.5 to 50 cm 20 mil: 25 to 75 cm		Code 39 3 mil : 8.4 cm Code 39 5 mil : 11.6 cm Code 39 8 mil : 20.8 cm Code 39 10 mil : 25.6 cm Code 39 15 mil : 36 cm Code 39 20 mil : 44.8 cm PDF417 7 mil : 9.6 cm	PDF417 10 mil : 17.6 cm QR Code 7 mil : 3.2 cm QR Code 10 mil : 9.6 cm Data Matrix 7 mil : 6.4 cm Data Matrix 10 mil : 14.4 cm Code 128 7 mil : 8.4 cm EAN 13 12 mil : 18.4 cm	Code 128 5 mil : 19 to 36.5 cm PDF 417 5 mil : 21 to 30 cm Data Matrix 7.5 mil : 21 to 29 cm Data Matrix 10 mil : 18 to 38.5 cm UPCA 13 mil : 6 to 86.5 cm Code 39 100 mil : 28 to 393 cm Data Matrix 160 mil : 29.5 to 315.5 cm		
	Scanning angle	Pitch ± 70° Skew ± 70°		Pitch ± 70°, Skew ± 60°		Pitch ± 60°, Skew ± 60°		
Performance	Minimum PCS	15%		25		i%		
	Scan rate	578 scans/ second		30 scans	30 scans/second		60 scans/second	
	Ambient illumination			100,000 lux				
	Hands-free scanning	Auto-sense and o	continuous modes	Auto-sense and presentation modes				
	Barcodes support	Codabar, Code 39, Code 93, Code 128, GS1 DataBar (RSS), Industrial 2 of 5, Interleave 2 of 5, ISBT-128, Italian and French Pharmacodes, Matrix 2 of 5, MSI, Plessey, Telepen, UPC/EAN/GS1-128, and more		1D: All of the bacodes that 2500 series 1D scanners can support 2D: PDF417, MicroPDF417, Data Matrix, QR code, Micro QR Code, Aztec, MaxiCode, Composite Codes, TLC-39				
	Programmable features	Data editing, interface selection, symbology configuration						
	Language support	US and UK English, French, Italian, Belgian, Norwegian, Swedish, Spanish, Portuguese, German, Swiss German, Japanese, Turkish, Hungarian, Danish						
	Dimension LxWxH	96.2 x 66x160.5 mm						
Physical	Weight (without cabe/ with battery)	145 g / 4.9 oz.	185g / 6.5 oz.	145 g / 4.9 oz.	185g / 6.5 oz.	145 g / 4.9 oz.	185g / 6.5 oz.	
	Color	Black, Register White						
	Switch	Tactile Switch						
	Memory for Bluetooth®scanner reserver buffer / batch mode		64 K / 256 K		10 K / 4 MB		10 K / 4 MB	
Electrical	Working hours for Bluetooth®-Scanner		24 hours based on 1 scan / 5 seconds		24 hours based on 1 scan / 5 seconds		24 hours based on 1 scan / 5 seconds	
	Voltage	3.7 V 800mAh Li-ion battery						
	Power consumption <sup>2</sup> Standby / Operating	35 mA / 280 mA	20 mA / 285 mA	55 mA / 400 mA	20 mA / 500 mA	35 mA / 280 mA	20 mA / 285 mA	
	Temperature	Operating: 0 °C to 50°C / 32°F to 122°F Storage: -40°C to 70°C / -40°F to 158°F ( w/o battery )						
	Humidity	Operating: 10% to 90% Storage: 5% to 95%						
User Environment	Impact resistance	1.8 m mutliple drops onto concrete, 1000 (1 m) tumbles						
	Ingress protection							
	Electrostatic discharge		I	±10 kV contact ±20 kV air				
	Regulatory compliance	FCC, IC,CE, RCM, BSMI, KC	FCC, IC, CE, RCM, BSMI, NCC, KC, SRMC	FCC, IC,CE, RCM, BSMI, KC	FCC, IC, CE, RCM, BSMI, NCC, KC, SRMC	FCC, IC,CE, RCM, BSMI, KC	FCC, IC, CE, RCM, BSMI, NCC, KC, SRMC	
Configuration		REACH, WEEE, ErP, Eurpoe RoHS, Taiwan RoHS, China RoHS  Setup options include Windows®-based ScanMaster software						
Accessories		USB, RS232 and keyboard wedge cables, hands-free adjustable stand Communication cradle with battery charger option( <i>Bluetooth</i> ® connection up to 7 scanners), single battery charger for <i>Bluetooth</i> ® scanner						
Warranty			ear	3 year		3 year (engine 1 year)		
1 It is based on communic	antina annulla O Tha	tata is tested with LISR interface						









# **Superior Performance Simplifying Industrial Applications with Reliable Durability**

CipherLab's 2500 series scanner instantly updates your business data collection process with a 578 scan rate, IP54 rating, 1D/2D reader option, and automatic cable detection. It seamlessly combines its superior scanning performance with business-rugged designs. Additionally, the 2500 series scanner provides easy deployment and corded/*Bluetooth*® connections for users to enjoy. More than just these advantages, its enhanced ESD (electrostatic discharge) protection, built-in removable battery and other user-friendly features help take your scanning experience to new and higher levels.



### **Superior Scanning Capabilities Create Ease of Mind**

The 2500 series 1D and 2D scanner is a device built with superior scanning capabilities that provide easy operations. It features a high-speed read rate of a snappy 578 scans per second on 1D barcodes. For small-item applications, the 2500 series has the ability to read high-density 1D barcodes up to 3-mil and 2D barcodes up to 5-mil on tiny objects. Built with a scan beam of 3mm in width from 15 cm away, the 2500 series eases its aiming for scanning and prevents the probabilities of misreads. The thin scan beam works extremely well when barcodes are placed close to each other. On top of it all, it is capable of reading low contrast images, such as barcodes that are poorly printed or printed on reflective surfaces, down to PCS (Print Contrast Signal) 15%. Another important advantage the 2500 series possess is the ability to scan barcodes shown on mobile phones. With these advantages, CipherLab 2500 series users can easily collect data with all of its superior and up-to-date scanning resources.



The CipherLab 2500 scanner has been thoroughly tested for its durability. It has passed the IP testing and rated a durable IP54 that is dust protected and able to sustain water splashing. These features come in handy with harsher conditions of high humidity. The 2500 series also has a 1.8m drop resistance that offers continuous functionality without the stressful worries of accidental falls onto rough surfaces.





Moreover, the device comes with an optional tether plate and wrist strap which enables users to attach the device to a mounting bracket or around the user's wrist. All of the 2500 series' durability is ultimately coupled with comfortable operational designs to create a productive experience for its users.

### **Easy Deployment Generate Faster Workflow**

CipherLab's 2500 series 1D and 2D scanners are built with the intentions of fast and easy deployments for its users. It features the capabilities for users to connect their host systems by using USB, RS232 and keyboard wedge interface cables. With the appropriate interface cable connected to a computer, the 2500 series can automatically detect the cables and allow the users to easily access the information acquired.



The CipherLab's 2500 series provide flexibility for its users with its features. It comes with a built-in *Bluetooth*® that keeps the device connected to a computer up to a line-of-sight distance of 100 meters. The *Bluetooth*® scanner users can easily move around its working area while still being connected. Its built-in removable battery can easily provide 24 hours of continuous work and offer an ideal solution for businesses that need extended hours of operations.

Its enhanced ESD (electrostatic discharge) protection can handle up to  $\pm 10$  kV(contact),  $\pm 20$  kV (air) of ESD surge which protects sensitive electronic damages caused by electronic discharge events. Simply put, the CipherLab 2500 series is a durable device with superior features that will update your business to new grounds.













# **Superior Performance Simplifying Industrial Applications with Reliable Durability**

CipherLab's 2500 series scanner instantly updates your business data collection process with a 578 scan rate, IP54 rating, 1D/2D reader option, and automatic cable detection. It seamlessly combines its superior scanning performance with business-rugged designs. Additionally, the 2500 series scanner provides easy deployment and corded/*Bluetooth*® connections for users to enjoy. More than just these advantages, its enhanced ESD (electrostatic discharge) protection, built-in removable battery and other user-friendly features help take your scanning experience to new and higher levels.



### **Superior Scanning Capabilities Create Ease of Mind**

The 2500 series 1D and 2D scanner is a device built with superior scanning capabilities that provide easy operations. It features a high-speed read rate of a snappy 578 scans per second on 1D barcodes. For small-item applications, the 2500 series has the ability to read high-density 1D barcodes up to 3-mil and 2D barcodes up to 5-mil on tiny objects. Built with a scan beam of 3mm in width from 15 cm away, the 2500 series eases its aiming for scanning and prevents the probabilities of misreads. The thin scan beam works extremely well when barcodes are placed close to each other. On top of it all, it is capable of reading low contrast images, such as barcodes that are poorly printed or printed on reflective surfaces, down to PCS (Print Contrast Signal) 15%. Another important advantage the 2500 series possess is the ability to scan barcodes shown on mobile phones. With these advantages, CipherLab 2500 series users can easily collect data with all of its superior and up-to-date scanning resources.



The CipherLab 2500 scanner has been thoroughly tested for its durability. It has passed the IP testing and rated a durable IP54 that is dust protected and able to sustain water splashing. These features come in handy with harsher conditions of high humidity. The 2500 series also has a 1.8m drop resistance that offers continuous functionality without the stressful worries of accidental falls onto rough surfaces.





Moreover, the device comes with an optional tether plate and wrist strap which enables users to attach the device to a mounting bracket or around the user's wrist. All of the 2500 series' durability is ultimately coupled with comfortable operational designs to create a productive experience for its users.

### **Easy Deployment Generate Faster Workflow**

CipherLab's 2500 series 1D and 2D scanners are built with the intentions of fast and easy deployments for its users. It features the capabilities for users to connect their host systems by using USB, RS232 and keyboard wedge interface cables. With the appropriate interface cable connected to a computer, the 2500 series can automatically detect the cables and allow the users to easily access the information acquired.



The CipherLab's 2500 series provide flexibility for its users with its features. It comes with a built-in *Bluetooth*® that keeps the device connected to a computer up to a line-of-sight distance of 100 meters. The *Bluetooth*® scanner users can easily move around its working area while still being connected. Its built-in removable battery can easily provide 24 hours of continuous work and offer an ideal solution for businesses that need extended hours of operations.

Its enhanced ESD (electrostatic discharge) protection can handle up to  $\pm 10$  kV(contact),  $\pm 20$  kV (air) of ESD surge which protects sensitive electronic damages caused by electronic discharge events. Simply put, the CipherLab 2500 series is a durable device with superior features that will update your business to new grounds.









### 2500 series. Puriness Bugged Handhold Scanner.



Business-	Kuggea	Handneld	Scanner

Model		2500	2560	2504MR	2564MR			
		Linear I	mager	2D Imager				
Category		Corded	Bluetooth® V4.0 Dual mode (2.1 + EDR/ BLE)	Corded	Bluetooth® V4.0 Dual mode (2.1 + EDR/ BLE)			
RF Communication of Bluetooth®-Scanner	Coverage <sup>1</sup>		100 m <sup>1</sup> / 295 ft. line of sight		100 m <sup>1</sup> / 295 ft. line of sight			
	Standard profile		SPP, HID, GATT		SPP, HID, GATT			
	Optical sensor	2500	pixels	1280x960 pixels				
	Light source	Red LED 6	25 nm (2X)	Warm White LEDs (2x)				
	Resolution	31	mil	3 mil- 1D barcode / 5 mil - 2D barcode				
	Depth of field	3 mil : 2.3 13 mil : 1.5 20 mil: 25	5 to 50 cm	Code 128 5 mil : 18.5 to 37.5 cm PDF 417 5 mil : 21 to 26.5 cm Data Matrix 7.5 mil : 17 to 35 cm Data Matrix 10 mil : 15.5 to 45.5 cm UPCA 13 mil : 8 to 94 cm Code 39 100 mil : 28 to 425 cm Data Matrix 160 mil : 29.5 to 384 cm				
	Scanning angle	Pitch ± 70°	Skew ± 70°	Pitch ± 60°, Skew ± 60°				
Performance	Minimum PCS	15	%	25%				
	Scan rate	578 scan	s/ second	60 scans/second				
	Ambient illumination	100,000 lux						
	Hands-free scanning	Auto-sense and o	ontinuous modes	Auto-sense and presentation modes				
	Barcodes support	Codabar, Code 39, Code 93, C Industrial 2 of 5, Interle Italian and French Pharma Plessey, Telepen, UPC/I	eave 2 of 5, ISBT-128, acodes, Matrix 2 of 5, MSI,	1D: All of the bacodes that 2500 series 1D scanners can support 2D: PDF417, MicroPDF417, Data Matrix, QR code, Micro QR Code, Aztec, MaxiCode, Composite Codes, TLC-39				
	Programmable features		Data editing, interface select	ion, symbology configuration				
	Language support	US and UK English, French, Italian, B	elgian, Norwegian, Swedish, Spanish,	Portuguese, German, Swiss German, Japanese, Turkish, Hungarian, Danish				
	Dimension LxWxH		96.2 x 66x	x160.5 mm				
Physical	Weight (without cabe/ with battery)	145 g / 4.9 oz.	185g / 6.5 oz.	166 g / 5.9 oz.	198g / 7.0 oz.			
	Color		Black, Reg	gister White				
	Switch		Tactile	Switch				
	Memory for Bluetooth®scanner reserver buffer / batch mode		64 K / 256 K		10 K / 4 MB			
Electrical	Working hours for Bluetooth®-Scanner		60 hours based on 1 scan / 5 seconds		25 hours based on 1 scan / 5 seconds			
	Voltage		3.7 V 800mAh	h Li-ion battery				
	Power consumption <sup>2</sup> Standby / Operating	20 mA / 255 mA	12 mA / 250 mA	16 mA/ 270 mA	17 mA/ 280 mA			
	Temperature	Operating: 0 °C to 50°C / 32°F to 122°F Storage: -40°C to 70°C / -40°F to 158°F ( w/o battery )						
	Humidity	Operating: 10% to 90% Storage: 5% to 95%						
User Environment	Impact resistance							
	Ingress protection		IP	54				
	Electrostatic discharge		±10 kV conta	act ±20 kV air				
	Regulatory compliance	FCC, IC,CE, RCM, BSMI, KC	FCC, IC, CE, RCM, BSMI, NCC, KC, SRMC	FCC, IC,CE, RCM, BSMI, KC	FCC, IC, CE, RCM, BSMI, NCC, KC, SRMC			
		REACH, WEEE, ErP, Eurpoe RoHS, Taiwan RoHS, China RoHS						
Configuration		Setup options include Windows®-based ScanMaster software						
Accessories		Communication cradle with b	USB, RS232 and keyboard wedge attery charger option( <i>Bluetooth</i> ® conne	cables, hands-free adjustable stand ction up to 7 scanners), single battery charger for <i>Bluetooth</i> ® scanner				
Warranty		5 y	ear	3 year (engine 1 year)				

<sup>1.</sup> It is based on communication cradle. 
2. The data is tested with USB interface



