# **CITIZEN**

# Portable printers for all your receipt and labeling needs.

For Apple, Android and Windows Mobile







### CITIZEN CMP-20II CITIZEN CMP-30II

**MOBILE** 

#### **Applications**

- Mobile receipts
- Queue busting
- Delivery slips
- Price markdown
- Labeling
- Ticketing
- Payments
- Taxi receipts



## Simple design, intuitive operation

The CMP-20II and CMP-30II printers are designed like all Citizen printers to be simple to use and easy to operate.

This, combined with the durable, strong plastic case which is designed to take the occasional knock, means our printers keep running and running.



# **CITIZEN**

#### High capacity media rolls

The CMP printers can accept media rolls with a diameter of approximately two inches. In addition, the CMP-30IIL model supports label printing as well as receipts via the integral label-gap sensor.



### Specifications

Printer Model		Citizen CMP-20II	Citizen CMP-30II	Citizen CMP-30IIL	
Printer Size and Type		2-inch Receipt	3-inch Receipt	3-inch Label & Receipt	
Printing method		Line thermal dot printing			
Printing speed		Up to 80 mm per second, 3.1 ips	Up to 100 mm per second, 4 inches per second		
Printing width		48 mm, 1.88 inches	72 mm, 2.83 inches		
Media width		58 mm, 2.28 inches	From 25 - 80 mm, From 1.00 - 3.15 inches		
Media roll size		Diameter up to 48 mm	Diameter up to 56 mm		
Characters per full line (Font A, Font B)		32 characters, 42 characters	48 characters, 64 characters		
Media type		Thermal receipt paper	Thermal receipt paper	Thermal labels and receipts	
Media sensors		Paper end sensor	Paper end, black mark	Label gap, paper end, black mark	
Resolution, Dots per line		203 dpi, 384 dots per line	203 dpi, 576 dots per line		
Interface versions	RS232C Serial	Standard. Up to 115,000 baud, 7 or 8 bit (mini-DIN connector)			
	USB	Standard.	Standard. USB 2.0 full speed (mini connector, type B)		
	Bluetooth	Factory Option: Version 4.2 + LE (Low Energy), Class 2, SPP profile, Apple® MFi® compliant			
	Wireless LAN	Factory Option: 802.11a/b/g/n, 2.4 and 5.0 Ghz, including WEP, WPA, WPA2 (PSK & Enterprise)			
Case design		Heavy duty plastic with impact resistance edge moldings			
Environmental rating, drop test		Exceeds IP42. Survives multiple drops of 1.5 meters (approx. 5ft)			
Physical dimensions (W x D x H)		96 x 136 x 58 mm / 3.78" x 5.35" x 2.28"	120 x 152 x 70 mm / 4.72" x 5.98" x 2.76"		
Printer weight (inc. battery, excl. paper)		442 grams (approx. 1.0 lb)	630 grams (approx. 1.4 lbs)		
Battery type and capacity		Li-lon, 7.4 volt, 2000 mAh	Li-lon, 7.4 volt, 2600 mAh		
Charger specification		Input: 100V-240V AC, 50/60Hz. Output: 8.4 volts, 1200 mA			
Emulations		CPCL <sup>®</sup> and ESC/POS™ <sup>®</sup> emulations standard. ZPL <sup>®</sup> upgrade available			
Drivers		Drivers, SDKs and/or Utilities for Windows, Apple iOS, Android and other operating systems			
Warranty		1 year			

All product names are trademarks of the respective manufacturers. Windows is a trademark of Microsoft Corporation. Epson® and ESC/POS™® are trademarks or registered trademarks of Seiko Epson Corporation. Bluetooth® is a registered trademark of the Bluetooth SIG and WiFi is the registered trademark of the Wi-Fi Alliance. Android™ is a trademark of Google Inc., IOS™ is a trademark of Cisco Systems. CPCL and ZPL are registered trademarks of ZIH Corp. Apple® and Apple MFI® are trademarks of Apple Inc. Designs, specifications and availability are subject to change without notice. Errors and omissions excluded.

### CITIZEN CMP-20II CITIZEN CMP-30II

**MOBILE** 

#### **Features & Benefits**

- Easy, drop-in paper loading and paper out indicators.
- Integral tear bar to cut paper to length.
- Lithium Ion power technology and easy-change battery packs.
- AC adapter as standard designed to recharge batteries on-board the printer or via an external optional charging station.
- Range of interfacing options including USB and Serial plus Bluetooth® and Wireless LAN networking options.
- Bluetooth 4.2 low energy compliant and Apple MFi approved
- Windows, iOS and Android drivers and software development toolkits for a range of application platforms.

Made for		
BiPod	<pre>IPhone</pre>	□iPad