

## Robust. Powerful. User-friendly

The 4 - inch printer for mobile use



### Simple design, intuitive operation

The CMP-40L is designed like all Citizen printers to be simple to use and easy to operate.

### High capacity media rolls

The CMP-40L printer can accept media rolls with a diameter of approximately two inches. It supports label printing via the integral label-gap sensor as well as receipts.

### Robust

The durable, strong moulded plastic case is IP54 rated and can withstand drops of 1.8 metres meaning your printer will keep running and running.

## CMP-40L

### Mobile

### Applications

- Logistics / Transport
- Law Enforcement
- Ticketing
- Warehousing



LCD display for easy configuration and operation

# CITIZEN

## Specifications

Model	CMP-40L
Resolution	203 dpi
Print Speed (maximum)	3 inches (80 mm/s)
Print Width (maximum)	4 inches (104 mm)
Media Width (min to max)	50 - 112 mm
Roll Size (max), Core Size	Diameter 2.28 inches (58 mm)
Media Sensor	Gap, reflective black mark and paper end
Main Interface	Dual Interface Serial (RS-232 /mini DIN connector), USB (mini B connector)
Interface	Bluetooth with Apple™ MFi compatibility, Compact Wireless LAN
Environmental rating, drop test	Exceeds IP54. Survives multiple drops of 1.8 metres
Battery type and capacity	Hard pack 7.4V 2600mAh
Emulations (Languages)	ESC/POS™ , CPCL™ compatibility, Command compatible , Zebra® ZPL-II®
Size (W x D x H) and Weight	164 x 174 x 80 mm, 1 Kg (with battery)

All product names are trademarks of the respective manufacturers. Zebra®, ZPL and EPL are trademarks of ZIH Corp. Datamax® is a trademark of Datamax-O'Neil Corporation. Designs, specifications and availability are subject to change without notice. Errors and omissions excluded. © Citizen Systems Europe GmbH, V.1.0

## CMP-40L

### Mobile

#### Features & Benefits

- Mobile-POS ready
- Mains charger included
- Standard clip-in battery
- Additional extra batteries
- External battery charger
- Soft cases and shoulder straps
- USB and Serial cables
- Car adapter



Easy media loading with dropin paper loading and paper out indicators