AG TAXIS

Heathrow T5 176-H





Citizen CMP-20 and CMP-30

Product Presentation





Basic Specification





	CMP-20	CMP-30
Print speed:	80 mm/s	100 mm/s
Print Class:	2 inches 3 inches	
Print Width (up to):	48 mm	72 mm
Media Width:	58 mm	25 - 80 mm
Roll Size (OD):	48 mm	56 mm
Interfaces:	USB & Serial as standard Bluetooth [®] and WiFi [®] as f	, ,
Media Type:	Receipt	Receipt & Label versions
Weights & Dims:	.44 Kg, 96x136x58 mm	.63 Kg, 120x152x70 mm



CMP-20 Versions



Printer name	Part #	USB	Ser	BT	WiFi	Receipt	Label	MCR	ICR
CMP-20	1000821	•	•	x	x	•	x	▼	•
CMP-20B	1000822	•	•	•	x	•	x	▼	•
CMP-20BM	1000823	•	•	•	x	•	x	•	•
CMP-20BMC	1000824	•	•	•	x	•	x	•	•
CMP-20W	1000825	•	•	x	•	•	x	0	0

- Standard feature on this model
- Special Order Only (minimum quantity applies)

- **V** Supported already by another standard model.
- **X** Not possible on that model



CMP-30 Versions



Printer name	Part #	USB	Ser	BT	WiFi	Receipt	Label	MCR	ICR
CMP-30	1000826	•	•		▼	•	▼	▼	0
CMP-30B	1000827	•	•	•	X	•	▼	•	0
CMP-30BM	1000828	•	•	•	X	•	x	•	0
CMP-30W	1000829	•	•	X	•	•	▼	0	0
CMP-30L	1000830	•	•			•	•	0	0
CMP-30LB	1000831	•		•	x	•		0	0
CMP-30LW	1000832	•		x	•	•	•	0	0

- Standard feature on this model
- Special Order Only (minimum quantity applies)

- **V** Supported already by another standard model.
- **X** Not possible on that model



















Technical Notes



ESC / POS

Black mark

fixed 58 mm





ESC / POS

Black mark



CMP-30L

ESC / POS

CPCL compatible

Label gap + mark

Emulations:

Media Sensor:

Media Width:

Standard Interfaces: Wireless Intefaces

Battery:

CPCL compatible

Adjustable from 25 - 80 mm

USB & Serial as standard (on all models) Bluetooth[®] as factory option WiFi[®] Wireless LAN as factory option Only one wireless interface can be installed in a printer

1800 mAh 2200 mAh 2200 mAh Tested for a "working day" operation printing a 6-inch receipt every five minutes using WiFi connection without any 'sleep' functions enabled.

A battery must be installed for printer operation; it cannot operate from charger only.



Card Readers Magnetic Card Reader IC Card Reader Also referred to as MCR or Swipe card Also known as chip card, smart card (SCR) or ICR reads the gold pads on a card ISO 7811/2 and JIS standards. **Dual track (1+2, 2+3)** 9,600 bps read speed 10-15 cm/s swipe speed internal 1-channel. **Factory Installed Option Factory Installed Option**



Where are they used? Typical Applications

- Mobile POS receipts
 - Print at tables in restaurants
 - Roaming sales at sports events
- Queue busting
 - Order taking in line confirmation receipt
 - Order taking in line content receipt
 - Full invoicing in line point-of-sale flexibility
- Delivery notes
 - Confirmation of transaction or goods
 - Instant invoicing immediate payment
- Service and repair
 - In-home or in-office repairs
 - Copy of actions carried out
 - Copy of parts used









More typical applications

- Price markdown
 - End of life discount over labelling with discount barcode on specific items
 - Sales incentives short term promotions
- Shelf labelling
 - Updating shelf-edge price labels / tags
 - Promotional labelling / tags
- Warehouse Labeling
 - Shipping labels
 - Pallet break-down labels
 - Shelf labels
- Train / bus / plane ticketing
 - Instant tickets or receipts
 - Conductor mobile ticketing
 - Queue busting at stations and airports
 - Mobile boarding card printing











More typical applications

- Taxi receipts
 - Semi-fixed mounting
 - Occasional use (stored in glove box)
- Law enforcement
 - Motoring offences
 - Parking Tickets
 - Public safety (fixed penalties)
- Hospitality
 - Queue busting
 - Roaming sales
 - Receipt printing
- Car rental
 - Car return
 - Check out







Why is "mobile" better than "fixed"

- Time and motion!
 - Time saving in walking to-and-from a fixed position printer
 - Reduce errors by instant, on-the-spot printing
 - Overall operational efficiency
- Conversely, why is 'fixed' better? Generally:
 - Lower product cost per unit
 - Larger media capacities
 - Faster print speeds
- To sell a mobile solution, the overall ROI must be shown
 - show total ROI not just features and prices
 - time savings, error reduction





Bluetooth[®] versus Wireless LAN

Two radio technologies for data communication: which is "better"?

Both exist to fulfil specific market requirements

- Bluetooth should be considered where:
 - USB, IrDA or Serial might have been used previously
 - There is a one-to-one relationship between hand-held and printer
 - The main operation is outdoors or truly roaming applications
- Wireless LAN should be considered where:
 - Ethernet printers are currently or previously used
 - There is a many-to-one relationship between 'computers' and the printer
 - There is a fixed area of operation like warehouse or shop

Wi-Fi[™] is actually a trade name of the Wi-Fi Alliance and used as certification on products. But it is also now used as a generic term for any Wireless LAN (WLAN) technology. Bluetooth[®] is a registered trademark of the Bluetooth SIG Inc









Main Competitors

Thermal printer and generally narrow web

- Zebra
- Datamax / O'Neill / Extech (Dover Corporation)
- Intermec
- Bixolon (Samsung)
- Toshiba
- Fujitsu
- Star
- Woosim
- SII Seiko Instruments

Inkjet and generally A4 format printers do 'compete' in some applications:

- Hewlett Packard
- Brother
- Canon



OnLine Comparison

- Compare Citizen product features
 - Public website pages allow for Citizen printer comparison

- Compare against other manufacturers products for channel partners and distributors
 - Accessed from distributor area of website
 - Frequently updated with new information.

CITIZEN Micro HumanTech

All Products | Printers | Calculators | Solutions | Support | News & Press | Downloads | Contact Us

Compare your selected printers					< < Back to selector		
Manufacturer And Model Number	Citizen CMP-10BT	Citizen CMP-20	Citizen CMP-20B	Zebra EM220	Zebra EM220		
Item specification	Click for more>			3	3		
Generally Available	Yes	Yes	Yes	Yes	Yes		
Printer "Class" (Inches)	2	2	2	2	2		
Print Width (mm)	48	48	48	48	48		
Media Width (mm)	58	58	58	58	58		
Print Speed (mm / second)	50	80	80	76	76		
Resolution (dpi)	203	203	203	203	203		
USB Interface	No	Yes	Yes	Yes	Yes		
Serial (RS232C) Interface	Yes	Yes	Yes	Yes	Yes		
IrDA Interface	Yes	No	No	No	No		
Bluetooth Interface	Yes	Opt	Yes	Yes	Yes		
Wireless LAN Interface	No	Opt	No	No	No		
Magnetic Stripe Card Reader	Opt	Opt	Opt	Opt	Yes		
IC Card (Smart Card) Reader	No	Opt	Opt	No	No		
Print Method	DT	DT	DT	DT	DT		
Receipt Printing	Yes	Yes	Yes	Yes	Yes		
Label Printing	Yes	No	No	No	No		
Internal Media Roll (mm)	50	48	48	40	40		
Size cm3 (printer only)	760	757	757	447	447		
Weight g (inc battery, no paper)	370	442	442	236	236		
Battery Capacity (mAh)	2000	1900	1900	1200	1200		
FOO/DOO Freudation	N/		No.		81-		



Printer Drivers and SDKs

Standard drivers for the following operating systems

- Windows 2000, XP, 2003, Vista and Windows 7
- APIs (Application Programming Interface) for above O/S as well
 - Sample applications and code for using APIs

SDKs (Software Development Kits)

- Windows CE and Windows Mobile
- Both for ESC/POS and CPCL emulation
- VB.NET and C#.NET programming environments





Batteries and Media Rolls "Performance"

Typical battery performance:

- Continuous printing* of 90 minutes using standard test pattern
- Equivalent to a print length of 162 metres
- Standby time of 24 hours (no printing or active data connections)



CMP-30 media rolls:

- Outside Diameter of 56 mm
- "Standard" paper is about 38 meters
- Approximately 250 x 6-inch receipts

CMP-20 media rolls:

- Outside Diameter of 48 mm
- "Standard" paper is about 27 meters
- Approximately 180 x 6-inch receipts
- Media capacity depends on paper weight (gsm), winding tightness, core size and other factors
- * Continuous printing requires additional cooling as printer is designed to print for 30 seconds per receipt.





Drop test of 1.2 metres on to a concrete floor

- Rubber elastomer is moulded over the sides and corners
- Provides drop and shock protection.
- Additional protection provided by leather case

IP42 Rating

Micro HumanTech

- Protected against dirt and some moisture (dripping water)
- A "high" IP rating is intrinsically difficult for a printer
 - paper has to exit somewhere meaning water can get in!
 - Higher IP ratings = more frustrating user experience = less practical





What is an IP Rating?

IP means "**Ingress Protection**" – ability for an item to withstand the environment without it being compromised. IP is generally expressed as two numbers such as IP22

IP.solid.liquid

Protection against solids		Protection against liquids		
1	Items > 50.0 mm	1	Dripping water	
2	Items > 12.5 mm	2	Dripping water when tilted up to 15°	
3	Items > 2.5 mm	3	Spraying water	
4	Items > 1.0 mm	4	Splashing water	
5	Dust protected	5	Water jets	
6	Dust tight	6	Powerful water jets	
		7	Immersion up to 1 metre	
		8	Immersion beyond 1 metre	

So IP42 = Items >1mm and dripping water when tilted to 15° Or IP65 = Dust and water jet tight (like an outdoor electrical socket)



Configuration Utilities

Supplied on CD with printer (or download from website)

Connect via USB and then run the utility. Choose USB port and then click "Open Port"

- Check emulation
- Select emulation (CMP30)
- Power saving configuation
- Bluetooth setup (when installed)
- Serial port configuration.



CITIZEN Micro HumanTech

Configuration Utilities

Connect via USB and then run the utility. Do not connect straight away but click on "Start WiFi Settings"

- Configure SSID (Wifi access point name)
- Select IP address and other parameters
- Configure Encryption and Authentication
- Enter wireless Passwords and Keys

• DHCP not supported as it is of limited use on a wireless printer

Port and Wi-Fi Information — Port Infor	mation
Port : USB 🗾 Baud	Rate : 19200 🔽
Data Bits : 🛛 🚽 🗸 F	Parity : NONE 🔽
Stop Bits : 1	
	mation
SSID : CitizenWiFi	🚓 Open Port 🐝 Close Port
IP: 192.168.0.95	
NetMask : 255.255.255.0	((@)) Get Wi-Fi Information
Gateway: 192.168.0.1	
DNS: 192.168.0.10	Save Wi-Fi Information
Wi-Fi Mode : 🛛 infrastructure	
Wi-Fi Channel : 👖 🔽	Exit
Wi-Fi Encryption : 40 Bit	
Wi-Fi Authentication : Open System 💌	Using KEY ID : KEY ID 1 💌
Progress :	
KEY ID 1 : 12345678AB	HEX
KEY ID 2: 000000000	HEX
KEY ID 3: 000000000	HEX 💌
KEY ID 4: 000000000	HEX
WPA Authe	ntication
WPA Authentication : None Use 🖃	WPA Encryption : None Use 🖃
WPA Key :	
	racters of 8 ~ 32 length.
wit A Key is cha	ractors or o - 52 length.

In-Box Contents

<u>Micro HumanTech</u>

- Printer
- Battery pack
- AC Adapter (with European mains 'clip')
- Sample roll of paper (or labels on CMP-30L)
- RS232 Serial cable (9-pin)
- CD ROM and Quick Start Guide
- Belt clip and fixing screw
- Some will include additional UK or other mains plug 'clips' designed specifically for the AC adapter. Users can interchange these for themselves.



- CMP-20 box: 285 x 183 x 98 mm
- CMP-30 box: 347 x 265 x 98 mm
- 5 printer boxes per shipping carton



Thank You!