CITIZEN

CLP 9000 series

Flexible, Controllable, Expandable and Very Well Connected



High performance printing at up to 12 inches per second Superior processing and large memory for fast throughput Parallel and Serial as standard; USB and Network options Peeler with internal rewinder and 300 dpi options

Better. Believe It.[®]

ш

 \mathbf{m}

CITIZEN

CLP 9000 series

With a print speed of up t o 12 inches per second and 32-bit system arc hitecture to provide the processing

power behind the scenes, the CLP 9000 series is designed for the most challenging of applications for bat ch printing or ondemand labelling.

With Citizen's own strict demands for ease-of-use and reliability in mind, the CLP 9000 series printer s all feature easy media loading with a wide access printhead system and colour-coded operat or cues to make media and ribbon loading simplicity itself.



Using the LCD control panel t o make changes to the configuration is very straightfor ward with logically set out menus and categories t o quickly adjust the printer's operation. And with quic k servicing in mind, the printhead and the media plattens can each be changed in just one minute or less!

> Easy connection t o the outside world is via the standard parallel and RS232C serial interfaces (up t o115,200 bps) and optionally IEEE 1 284 high speed parallel, ethernet networking or a USB interface modules. Other options include a PCMCIA interface, two types of autocutter and a real-time cloc k and calendar.

For complete compatibility , the printer features an industry standard softw are emulation allowing easy connection to many softw are packages. Alternatively, Citizen's Windows® drivers are compatible with all common softw are packages.

The heavy duty metal case provides durability, yet easy access to the media bays and the die-cast internal mec hanism opens extremely wide for quic k loading of labels and ribbons. Howe ver, the stylish case design means that the printer won't look out of place in an off ice or shop as well as a w arehouse or production line.

Other features and functions include a 1 0-inch paper roll holder as standard, media aut ocalibration for quicker setup when swit ching between different media types, f lash downloadable f irmware for easy upgrading and an optional fact ory fitted internal rewinder and peeler with peel w ait sensor.





Internal rewinder with peeler

Techr

Technical Specif ication		
	CLP 900 1	CLP 930 1
Resolution	203 dpi 8 dots / mm	304 dpi 12 dots / mm
Maximum Print speed	12 inches / sec 304 mm / sec	8 inches / sec 203 mm / sec
Printing Technology	Thermal Transfer and Direct Thermal	
Maximum Print Width	4.1 inc hes, 1 04 mm	
Maximum Print Length	40 inc hes 1016 mm	30 inc hes 762 mm
Minimum Print Length	0.25 inc hes, 6.5 mm	
Maximum Media Width	4.53 inc hes, 115 mm	
Paper Thic kness	0.0025 - 0.0 1 inches 0.0635 - 0.254 mm	
Media R oll Size	Maximum 1 0 inches, 254 mm Minimum core size 1 .5inches, 38mm	
Media Type	Roll or fanfold media; die-cut, continuous or perforated labels, tags, tickets. Inside or outside wound	
Media sensor	Adjustable ref lective and transmissive. Label gap, blac k mark or not ched	
Ribbon	Wax, w ax-resin or resin. Ink side out. Max 85mm outside diameter	
Standard Interfaces	Parallel Centronics® Serial RS232C up t o 115,000 baud	
Optional Interfaces	High speed IEEE1 284 P arallel USB - Univer sal Serial Bus Ethernet Network 1 0BaseT PCMCIA Card Module	
Case Style	Heavy duty metal case with detac hable front door. Media vie w window	
Operation P anel	2 x 8 line L CD, 6 Control K eys Sophisticated menu conf iguration	
Memor y	8 Mb RAM, 256K Flash On-board. Upgradable R AM and Flash memor y	
Dimensions (W x H x D)	9.6 x 1 1.0 x 1 8.7 inc hes 243 x 280 x 47 4 mm	
Weight	16.0 k g, 35 lbs	
Operating Temperature	+5°C to +40°C (guaranteed print quality)	
Options	Standard duty autocutter Heavy duty autocutter Peeler with internal re winder	

Peeler with internal re winder Real time cloc k Interfaces - listed abo ve



A.B.N. 23 076 069 415 24-26 Donkin Street, West End, QLD 4101 Postal Address: PO Box 3363, South Brisbane DC. QLD 4101, Australia Ph: 1300 727 202 Fax: 1300 727 212 Int. Ph: +61 7 3844 0099 Int. Fax: +61 7 3255 1558 www.labelpower.com.au