

MIP360 Vehicle Printer



High speed, easy to use vehicle printer
Ideally suited to delivery notes and other
Mobile Applications.

With the print speed up to 432 characters per second, delivery information is provided quickly, allowing you to move to the next location as fast as possible.

Paper is loaded without opening covers, and paper stabilizer guides provide a solid backing for easy location.

The MIP360 uses a long life 2 million character ribbon - in typical usage, this means you only have to change ribbons once every three or four months.

The MIP360 can handle up to four part continuous forms - it can also print on single top glued forms giving you flexibility for future requirements.

The 24-wire print head produces clear, crisp output of texts and graphics. There's support for IBM Proprinter X24e and Epson ESC/P2 emulations. A variety of resident typefaces ensure fast, high-quality text. Users can choose either of two configurations, which are accessible through the control panel or application programs. Ruggedized brackets, paper input trays and vehicle power cords designed for the MIP360 are available. Custom hardware can be designed for your fleet if desired.

- 432 cps fastest impact printer for truck use.
- Rugged Construction.
- Easy paper loading.
- Simple to change ribbon
- Can handle fan-fold or single sheet.
- Bluetooth or 802.11 connectivity, RS-232 Serial and Parallel.
- Vertical orientation for low foot print.
- 12 volt nominal voltage.

Mono Laser

Colour Laser

Production Ink

Dot Matrix

Line Matrix

Consumables

MIP360 Vehicle Printer

Features & Specifications

Mobile Printers

Printing Technology	Serial impact dot matrix			
Print Method	Bi-directional, logic-seeking			
Print Speed	LQ	NLQ	Draft	
Characters per second	10cpi	113	225	360
	12cpi	135	270	432
Print Head	24 wire, 0.20mm diameter			
Fonts	Draft, Courier, Sans Serif, Prestige, Orator, OCR-A/B*, Roman			
Printing	Character Spacing: 10, 12, 15, 17.1, 18 and 20 cpi; LF Interval: 60 ms per line at 6 lpi; Print Line: 8.0 in. Dot Graphics (dpi): 120 to 360H x 180 to 360V			
Paper Handling - std	Paper parking, automatic fanfold positioning for zero tear-off Push Tractors (rear feed) with special tractor platforms for quick paper loading; friction-feed platen for cut sheet			
Paper Types	Continuous Forms Width 102-267mm Continuous Forms Length 102mm Cut Sheet Width 102-267mm Cut Sheet Length 76-364mm			
Multi-part Stationery	1 to 4 part side-glued or paper stapled fan fold continuous forms Number of Copies: 4 (original + 3 copies) Maximum Forms Thickness: Up to 0.014 in. (0.35 mm); Paper Slew: 5.6 ips			
Interfaces - std	Bluetooth and RS232; Wireless Ethernet 802.11b and RS232; Centronics parallel and RS232; Connectors: 36 pin Parallel; DB25F Serial			
Emulations -std	IBM® ProPrinter XL24e, Epson® ESC/P			
Voltage	12 VDC Nominal (10.5-18 VDC); models also available for 100 to 120 VAC +/-10; 50-60Hz; 200 to 230 VAC + 6-10; 50-60Hz			
Print Head Life	250 million characters (draft)			
Consumables	Black Ribbon: Up to 2 million characters			
Weight	8.0Kg			
Dimensions	(HxWxD): 311 x 444.5 x 166.6mm			
Operating Environment	Temperature: Operating: -20° to 60°C DC; -20° to 45°C AC; -30°C to 70°C Humidity: 10% to 85% relative (no condensation)			
Reliability	MTBF: 15,000 hours @ 5% duty cycle			

NB: For OCR applications it is recommended that your readers are tested with print samples supplied by TallyGenicom prior to purchase.

NB: Paper is a highly variable medium, and should be tested prior to purchase. The quoted consumable life is the average for the printer when used under normal operating conditions.



Rutherford Road, Basingstoke,
Hampshire, RG24 8PD.
Tel: UK 0800 652 4557
International: +44 (0) 1256 481 521
Fax: UK 0870 872 2889
Web: www.tallygenicom.co.uk