

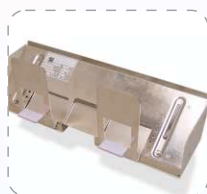
The 10.5" Wide Print Specialist



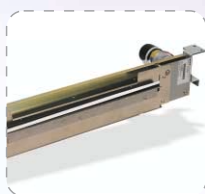
Optional accessories



Unwinder



Simple Stacker



Label Cutter

M-10e

High Speed Wide Web Format Printer

M-10e

- High Speed
- 10.5" Wide Print Area
- 305 dpi Resolution
- Heavy Duty Industrial Construction
- Auto-Media Loading

M-10e

General Specifications:



The Standard For Reliable
Barcode Printing

Print Method	M-10eDT - Direct Thermal	M-10eTT - Direct Thermal / Thermal Transfer
Print Resolution	305dpi (12dot/mm)	
Max. Print Area	W 266.7mm x L 420mm (W 10.51" x L 16.53")	
Print Speed	75 to 125 mm/sec (3 to 5 ips)	
Media Type	Roll or fan-fold die-cut labels, Plain paper stock, Tag stock, Continuous stock	
Media Size	Width:128 ~ 297mm (5.04" ~ 11.7") Backing Paper size: 131 ~ 300mm (5.16" ~11.8") Length:40 ~ 420mm (1.57" ~ 16.55") Backing Paper size: 43 ~ 423mm (1.69" ~16.67")	
Ribbon	Width :145,187, 238, 273mm	Ribbon core : 279mm wide with 2 notches on both ends Position : Centre justified Length : Maximum 300m/roll (maximum 070mm)
Sensor Type	Adjustable transmissive sensor position for die-cut labels and tags Reflective sensor for use with pre-printed sensing marks Automatic feed, programmable setting of top forms	
Interface Choices	Standard Serial: High Speed RS-232C Parallel: IEEE 1284 (ECP) USB: Version 1.1	Optional Serial: RS232C (up to 57.6 K bps), RS-422/485 Parallel: Centronics LAN: 10/100 BaseT Wireless LAN
Processor	CPU: 32 Bit Risc / 133MHz Receive Buffer: 2.95 MB (buffer near full at 2MB)	Flash ROM: 2 MB / 4MB (Option)
Barcode Symbolologies	Elementary : UPC-A/E, EAN, JAN, CODE 39, CODE 93, CODE 128, UCC/EAN 128, Inter-leaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, NW-7, MSI, Postnet, Bookland Barcode Ratio :1:2,1:3,1:2.5, User definable bar widths, Programmable heights up to 999 dots 2 Dimensional : QR Code, PDF417, Veri Code, Maxi Code, Data Matrix	
Matrix Fonts	Internal Font : XU 5x9, XS 17x17, XM 24x24, XB 48x48, XL 48x48, OCR-A 22x33, OCR-B 30x36 (Alphanumeric, symbols)	
Scalable Fonts	Outline Font : Alphanumeric, symbols Rasterizer Font: CG Times (Alphanumeric, symbols) CG Triumvirate (Alphanumeric, symbols) Character Rotation : 0°, 90°, 180°, 270° rotation in each data Character Expansion: Vertical 1 ~ 12 times, Horizontal 1 ~ 12 times, L1 ~ L12 for barcode	
Functions	Useful Features : Status Report, Graphics, Sequential Numbering, Form Overlay Store, Customized Design Character, Font Decoration, Reverse Image, Line Print, Hex Dump Print, Format Store, Outline, Outline Variation, Label Skip, Zero Slash Switchover, Auto Media Loading Self-Diagnosis Checking: Head Check, Paper End Detection, Ribbon-end Detection, Ribbon Near End Detection (Remaining 30m-15m detection), Head Open Detection, Memory Card Error Detection, Test Print, Cutter-Cover Opened Detection, Paper Insertion Detection Operational Panel : LCD: 16x2 line Alphanumeric (with backlight) Switch: LINE, FEED, «,», ENTER LED: Error, Power, Online DIP Switch: 2 sets VR: PRINT, OFFSET, PITCH, DISPLAY VR Adjustment : Print Position Adjustment, Cutting/Tear-off Position Adjustment, Print Darkness Adjustment, LCD Contrast Adjustment	
Dimension	M-10eDT - W 475mm x D 313.4mm x H 274.2mm (W 18.71" x D 12.35" x H 10.8") Weight: About 20.2kg (Standard) M-10eTT - W 475mm x D 313.4mm x H 319.2mm (W 18.71" x D 12.35" x H 12.58") Weight: About 21.2kg (Standard)	
Power Requirements	AC Voltage: Current AC 115-240V Power Consumption: Peak 560VA 560W (Standby 50VA 40W)	
Environment	Operating: 41 ~ 104°F (5 ~ 40°C) non condensing; 30 - 80% Storage: 23 ~ 140°F (-5 ~ 60°C) non condensing; 30 - 90%	
Regulatory Approvals	FCC Class B, EN55022 Class B, UL (CUL), TUV	
Options	Cutter; Unwinder; Simple Stacker; Real Time Clock; Memory Expansion; PCMCIA Card Interface Board; PCMCIA Card	

VOSUNG 铎盛科技
WWW.VOSUNG.COM