

The A Series are the smallest of the 'Desktop' range of printers suitable for up to 5000 labels per day. These labellers can be used as thermal transfer or direct thermal printers making them suitable for use with a wide range of media from adhesive paper to fabric, plastic and metalised surfaces. Media width is variable from 1 inch to 4 inches and has a centralised printing alignment and the supply can be monitored through a clear window.



## Features & Benefits

- Desktop label printers
- Direct Thermal / Thermal Transfer - prints on most materials
- Centralized printing - for consistent printing and reduced ribbon creasing
- 25.4 ~ 108mm media width - to suit many label or fabric ribbon widths
- Reflective or transmissive sensing - works with standard labels, polyester, vinyl and also apparel tags.
- Ideal for up to 5000 labels /day - suits most batch printing applications
- RS232C, USB serial & Centronics Parallel interface - compatible with most computers
- Ethernet interface option - for network connectivity
- Complete with Application Software & Drivers - ready to install & use

## Notes...

1. These printers are fully serviceable and we carry a wide range of spares in stock for rapid and low cost repairs.

## Manufactured by...



## Options

- Cutter
- Dispenser Kit
- Stacker
- Real Time Clock Card
- Argokee (keyboard)

## Applications

Desktop label printers are suitable for medium demand printing applications equivalent to 5000 labels per day. All the printers in this range can be used as direct thermal (thermal label or paper rolls) or thermal transfer (plain labels, paper, polyester, vinyl etc.).

- Batch or single, adhesive label printing - with or without dispenser option
- Jewellery tag printing
- IC label printing
- Shelf edge labelling - stock control, production line etc
- Logistics, transportation - address labels
- Party banners and sashes
- Library, book labelling, reservation systems/overdue fines collection
- Apparel tag printing - rolls or fanfold tags

## A Series Specifications

SPECIFICATION	A2240	A3140
Printing System	Centralised, Direct Thermal, Thermal Transfer, Clamshell Straight through path	
Case Colour(s)	Light Grey	
Cutting System	Tear bar, autocutter (option)	
Media	Direct thermal, or plain media; die cut, continuous roll or fanfold	
Media width	25.4 ~ 112mm	
Print Length	2540mm	1270mm
Roll Diameter	127mm	
Media thickness	0.0635 ~ 0.254mm	
TT Ribbon	Ribbon Width 1" to 4", Max OD 1.45"(37mm), length max 100m, Core ID 0.5"(13mm) with notch Wax, Wax/Resin or Resin, Outside wound	
Resolution	203 dpi, 8 dots/mm	300 dpi, 12 dots/mm
Print width	Max 4 inch (104mm)	
Printing speed	127mm/sec	25~102mm/sec
Dimensions (WxDxH)	200 x 245 x 170mm	201 x 245 x 179mm
Weight	2.2kg	
Controls	Power switch, Push button, 2x LED indicators(Power/Ready)	
Interfaces	RS232C, Parallel & USB, Ethernet (option)	
Memory	8MB DRAM, 4MB Flash ROM	8MB DRAM, 8MB Flash ROM
Flow Control	Hardware or Software (XON/XOFF)	
Software Emulation	PPLA, PPLB & PPLZ	PPLA, PPLB
Barcodes Supported	Virtually all 1D & 2D codes supported	
Sensors	Media gap & black line Reflective sensor x 1 (Movable) & Transmissive sensor x 1(Movable) Center Fixed transmissive / Head open switch / Ribbon end sensor	
Power Supply	Universal Switching Power Supply Input: 100V~240V, 1.5A, 50~60Hz, Output: 24VDC, 2.4A	
Operating temp.	4 to 38°C	
Humidity	0 to 90%	
Warranty (Note *1)	Printer: 2 years, Printhead: 6 months, Accessories: 3 months Expendable/consumable items eg. roller, belt, ribbon, label, battery, fuses, covers, trigger, cables and power supplies are not covered under this warranty	

© M-Tech Printers 2013

This data sheet is for information purposes only. M-Tech Printers make no warranties, expressed or implied in this summary. Specifications are subject to change without notice. All trademarks are the property of their respective owners. For more information contact: M-Tech Printers, Telephone: +44(0)330 330 3164, email: sales@mtechprinters.co.uk, web: www.mtechprinters.co.uk