LA800 Serial Matrix

Like Having Two Printers In One



Class-leading performance.

At top speeds of 1,100 characters per second, the LA800 keep pace with the bustling, no-nonsense world where printing is time sensitive and critical. These devices produce multi-part invoices, shipping documents or bar code labels at a rate of 50,000 pages per month.

The addition of a second front push tractor allows two sets of different forms to be loaded simultaneously, making the printer accessible to multiple users from several applications without having to reload paper. And zero-inch tear-off reduces paper waste and decreases paper cost. This dual fanfold capability with standard and optional push tractors allows the LA800 printer to perform the tasks of two printers.

Ideal For Many Markets & Applications.

Federal, State & Local Government - Print tax forms, payroll checks, expense reports, inventory reports, invoices. Manufacturing, Transportation, & Distribution - Print pick lists, shipping labels and freight bills. Excellent readability on all industry standard bar codes, including POSTNET. Healthcare - Handles a wide variety of media including bar code labels for patient charts, prescription labels, pre-printed forms for billing departments.

Product Highlights

1,100 characters per second/600 pages per hour in draft mode
Near letter quality printing at 370 characters per second.
Straight paper path for reliable forms handling.
Up to 7-part forms with no skewing or jamming.
Automatically adjusts for different forms thickness.
Load two forms at once with optional second tractor.
Automatic quick-tear.
Long life, 20 million character ribbon for less operator interventions.
Excellent Connectivity - Serial and parallel standard.

LA800 Serial Matrix

Features & Specifications

Print Speed At 10,12,15 cpi: Draft:800,880,1100; NLQ:245,295,370; LQ:120,145,185

Print Method Serial Impact, Bi-directional

Resolution 360 x 360 dpi

Throughput 600 pages per hour (ECMA 132/6.91, draft) **Character Density** 10, 12, 15, 17.1, 20 cpi (Emulation dependent)

Line Density 2, 3, 4, 6, 8, 12 lpi

Standard Connectivity Bi-directional Centronics Parallel and RS-232 Serial (auto-switching), 128K buffer

Optional Connectivity Internal 10/100 Ethernet Interface, MPS100-01 10/100BaseT Ethernet Print Server (110v)

Standard Emulation DEC ANSI PPL2, IBM® Proprinter XL24e, Epson® LQ-2550, Epson® LQ-2170 (ESC P/2)

Fonts Draft, Copy Draft, Courier, Roman, San Serif, OCR A/B, 15 Bar codes & scaleable LCP font

Consumables 20 million characters ribbon

STD Paper Handling Front insertion, Push tractor with paper parking and AGA

Opt'l Paper Handling Additional front push tractor

Number of Copies Front: 7-part forms; Rear: 3-part forms

Paper Type Continuous Forms

Paper Weight NA
Paper Size NA
Physical Weight 42 lbs

PhysicalSize 24.5" x 10.9" x 16.9"

Power Voltage AC 230V, 50/60Hz and 120V, 60Hz (selectable)

Power Consumption 60 watts

Compliance Energy Star compliant, Ozone-free.

Workload 40,000 pages per month

Reliability MTBF 10,000 hours @ 25% duty cycle

Drivers Windows 95/98, 2000, XP, NT 4.0

Temperature +10°C to +35°C

Humidity 16% to 73% (relative humidity)

Acoustic 53 dB(A)

Warranty Limited Onsite (90 days parts, labor, travel. Remainder of the year, parts only)

Option 1 front push tractor

Option 2 pedestal cabinet, printer stand, paper basket, castors

Option 3 Internal 10/100 Ethernet Interface, MPS100-01 10/100BaseT Ethernet Print Server (110v)

Options 4 9- to 25-Pin Serial Adapter

Note Exceeding the monthly duty cycle will not void the warranty if TallyGenicom consumables and maintenance kits are used.

maintenance kits are used.



