

## Tally 4347-i10 printer specifications



# Industrial

### IBM Compatible Matrix Printer Solutions Built to Last

The Tally 4347-i10 printers represent high throughput print speeds, rugged durability and unsurpassed performance under the most extreme conditions. These workhorse printers guarantee crisp, dark, clear and legible print thanks to the advanced engineering of the 24 pin print head. This head is built for long life and a heavy workload so even in the most challenging operating environment, you can be assured of the best in quality and performance.

Low running costs and durability in the harshest of print environments make these products excellent value for the money.

### Intelligent Mail Barcode - be sure your printer has this important feature

The US Postal Service new bar code standard will require this capability to take advantage of the best rates available.



Sample Intelligent Mail Barcode

### HIGHLIGHTS

- Ethernet (10/100BaseT) and Parallel standard.
- Optional; Coax/Twinax; Cx/Tx IPDS, Ethernet IPDS; RS232 Serial
- Prints up to 6 part forms
- Full range of automatic features to minimize user intervention
- Ideal for On-Demand and Batch applications with zero tear for no wasted forms
- Straight through paper path for easy forms loading
- Automatic forms loading and thickness adjustment
- Compatible with a wide range of IBM systems, using interfaces and protocols developed and tested in many installations worldwide

### The Right Connectivity, and Easy to Operate

These products are well matched to IBM systems applications, with a wide range of connectivity compatible with most IBM printers.

Fully automated operation, coupled with the straight through paper path, allows ease of use and virtually eliminates errors caused by user intervention.

#### Models Available:

Tally 4347-i10 - single front tractor printer

Tally 4347-i10-2T - dual tractors - front and rear

## Tally 4347-i10 specifications

Print Speed	High Speed Draft: 12cpi->1000cps 10cpi->800cps
Throughput	680 pages per hour (ECMA 132)
Character Density	5, 6, 7.5, 8.6, 10, 12, 15, 17.1, 20 cpi (Emulation dependent),
Line Density	3, 4, 6, 8, 12 lpi
Printhead Life	750 million characters
Memory	128Kb
Standard Connectivity	Ethernet 10/100BaseT, Bi-directional parallel
Optional Connectivity	RS232 Serial, Twinax/Coax, Tx/Cx IPDS, Ethernet IPDS
Emulations	IBM® Proprinter, Epson® LQ (ESC P/2), Genicom ANSI, MTPL + Barcode/LCP : <u>Optional</u> IGP Version: IGP/PGL, Code V, MT660, Printronix P6000, HP2564C
Fonts	HS Draft, Draft, Copy Draft, Courier, Roman, Sans Serif, Prestige, Script, Orator, Gothic, Souvenir, Kix/Royal, OCR A, OCR B, 22 Bar Codes & scaleable LCP, Intelligent Mail Bar Code
Consumables	Ribbon: 20 million characters
STD Paper Handling	Push tractor with paper parking and auto gap adjust
Optional Paper Handling	2nd front tractor (user installable), paper pedestal, paper basket, paper cutting Device; 4247i10-2T model has front and rear tractors
Paper Type	Continuous forms
Paper Weight	60-120gsm
Paper Size	Length: 3 min, 22 max Width 3 min, 16.5 max
Physical Weight	Approximately 45.6 lbs
Size	(HxWxD): 11.0 x 24.6 x 17.0 inches
Voltage	AC 230V and 120V (selectable)
Power Consumption	60W printing
Duty Cycle	50,000 pages per month
Number of Copies	Up to 6 part forms; 2 part forms for rear tractor of 4347-i10-2T
Temperature	+10° to +35°C (+50° to +90°)
Humidity	20% to 80%
Acoustics	59dB(A)
Warranty	One year on-site, next business day

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

GET A QUICK QUOTE. COMPLETE THE FOLLOWING  
AND FAX TO: 817.430.6250

# FAX A QUOTE

To:

---

Phone:

---

Organization:

---

Fax:

---

From: TGIMPACTPRINTERS.COM

---

Phone: 1.866.430.6202

---

Fax: 817.430.6250

---

QUOTE REQUEST FOR TALLY 4347-i10

---

Additional Information:

---

---

---