Other Star Specialist Brochures available:

- Star Hospitality Printing Solutions
- Star Kiosk Printing Solutions
- Star Printer Mechanisms
- Star Visual Card Loyalty & Access Read / Write Systems





Telephone +44 (0)1494 471111 or visit our web site at

www.Star-EMEA.com

Star Micronics EMEA, Star House, Peregrine Business Park, Gomm Road, High Wycombe, Buckinghamshire, HP13 7DL, UK Fax: +44 (0)1494 473333 Email: sales@Star-EMEA.com

All other trademarks, where used, are acknowledged. In accordance with Star's policy of continual product development, Star Micronics Europe Ltd, reserve the right to change or end the specification and price of its products from time to time without prior notice.

New product information can be found at www.futurePRNT.com





POS PRINTING SOLUTIONS

RETAILING • HOSPITALITY • KIOSK • LABELLING • TICKETING • LOTTERY





Star Micronics, one of the world's largest printer manufacturers, has designed a portfolio of matrix and thermal point-of-sale printers for use in a wide variety of applications. With thirty years of manufacturing expertise and a highly-skilled R&D department, Star has not only developed printers which offer high performance and reliability, but has introduced a number of unique profit-making features for the user without extra cost or extensive IT knowledge required.

The Star Difference

Star has extensively researched the needs of its users and is proud to be able to demonstrate The Star Difference in so many areas of its business, from creating the first dedicated splash-proof cover for hospitality, to providing the lowest cost quality printer of its type.

UNIQUE VALUE-ADDED POS HARDWARE DESIGNED FOR SPECIFIC APPLICATIONS

Star's innovative product development has resulted in a number of market-leading decisions from the revolutionary TSP100 *futurePRNT*[™] Series, setting new standards in POS printing with software features that enable the creation of purchase-related coupons and allows receipts to be individually tailored to a highly innovative portfolio that includes a number of Industry firsts.

- **TSP100 LAN** an entry-level Ethernet printer responding to the growing need for fast, long distance communication with graphics.
- TSP100 PoweredUSB the world's first dedicated entrylevel PoweredUSB printer
- **TSP100** *futurePRNT*[™] the most accessories included with any POS printer facilitating immediate installation use, wall mounted or otherwise.

And, that's not all; Star Micronics is still the only manufacturer able to produce a single station printer that can produce a metre of receipts in just 4 seconds as well as barcodes, labels and tickets on paper up to 0.15mm / 150gsm thick.

This is just one of the reasons why the TSP700II (pages 14-15) is one of the world's best known receipt printers.

The Star Choice

Star's product philosophy has always been to give the customer a choice of products to meet their individual requirements. The wide range of choice available, encompassing on-demand ticketing and labelling printers as well as kiosk printers, is continually expanding and with the latest addition of a revolutionary new low cost "complete" receipt printer the demands of customers operating in a variety of environments including hospitality, retail, kiosk construction, ticketing, and labelling are effectively being met.

Typical Applications

Models	DP8340 Series page 24	SP500 Series page 25	SP700 Series pages 26-27	SP298 Series page 28	HSP7000 Series pages 22-23	TSP100 Series pages 8-11	TSP650 Series pages 12-13	TSP700II Series pages 14-15	TSP800 Series pages 16-17	TSP828 Series page 21	TSP1000 Series pages 18-19	TUP900 & TUP992 Series page 31
	9-pin Matrix 2 lps	9-pin Matrix 7.5 lps	9-pin Matrix 8.9 lps	9-pin Matrix Slip 3.1 lps	Thermal / Matrix Combination 250mm / sec. 89 lps	Thermal up to 250mm/sec.	Thermal 150mm/sec. 47 lps	Thermal 250mm/sec. 79 lps	Thermal 150mm/sec. 47 lps	Thermal 150mm/sec. 47 lps	Thermal 180mm / sec. 57 lps	Thermal 150mm/sec. 47 lps
Receipts	X	TX	futurePRNT Software	X	TX	futurePRNT Software	ž	futurePRNT Software	TX		X	z
Audit Trails / Journals		¥	TX			Software Feature	Auto 2nd Copy Feature	Auto 2nd Copy Feature	Auto 2nd Copy Feature			Surral Driver
Barcodes					Receipt / Coupons only	Receipt / Coupons only	Receipt / Coupons only	TX	TX		MAXICODE (2D) or PDF417	TX
Cheque Printing				X	TX							
Kiosk / Terminal		UP542				futurePRNT Software	z	futurePRNT Software	TX			TX
Kitchen Printing	Two Colour Output	TX	Two Colour Output			TX	X	TX	TX		TX	
Labels	DP8340S							TX	TX	Auto Peeler		TUP900
Mobile	X			**		~	*	~	~ *			*
Restaurant / Fast Foods	X	Splash Resistant	Two Colour Output	X	TX	Splash Proof Cover option	Splash Proof Cover option	Splash Proof Cover option	TX		X	
Slip				X	¥							
Tickets		¥	TX					up to 150gsm	y up to 150gsm		with Stacker	↓ up to 150gsm
Wall Mount	V Option	Voption	Voption			z	¥	z	Voption			

* External converter required

KEY PRODUCT SUMMARY

THERMAL PRINTERS		
TSP100U <i>futurePRNT</i> ™	Low Cost, High Quality Thermal Receipt Printers with Software tools included	8-11
NEW TSP100GT futurePRNT™	250mm / second High Speed Receipt Printer with futurePRNT technology and software	8-11
NEW TSP100LAN futurePRNT™	Entry-Level Ethernet version of TSP100U with specialist LAN features	10-11
NEW TSP100PUSB futurePRNT™	The World's 1st Dedicated Entry level Powered USB Receipt Printer	10-11
NEW futurePRNT [™] SOFTWARE	Details of Marketing and Installation Software included with TSP100, TSP700II and SP700 printers	6-7
NEW TSP650 SERIES	Low Cost, High Speed 150mm / second, Entry-Level Receipt Printers with Tear Bar or Autocutter	12-13
NEW TSP700II SERIES	250mm / second Multi-function Receipt Printer suitable for Labels, Barcodes, Tickets and Kiosk use	14-15
TSP800 SERIES	Unique 112mm wide, 150mm / second Barcode, Label, Receipt and Ticket Printers	16-17
TSP1000 SERIES	Versatile, Low Cost Thermal Printer with up to 30 Receipt / Ticket Stacker	18-19

MATRIX PRINTERS		
SP500 SERIES	Highly Sophisticated, Entry Level Receipt Printer (up to 7.5 lps) - New Interface Version for Ethernet and USB	25
NEW SP700 SERIES	High Speed, "Drop-In & Print" two colour Matrix Receipt / Kitchen Printers (up to 8.9 lps)	26-27
SP298 SERIES	Reliable, Cost Effective Slip Printers (up to 3.1 lps)	28
DP8340 SERIES	Versatile, Wide (114mm), Mobile, Compact Receipt / Label Printers (up to 2 lps)	24

NEW HSP7000	High Speed Thermal / Matrix Hybrid Printer	22-23
KIOSK / TERMINA	L / EMBEDDED PRINTERS	
KIOSK / TERMINA TUP900 SERIES	L / EMBEDDED PRINTERS High Speed Modular Kiosk Component Printing Solution	31

ACCESSORIES AND OEM PERIPHERALS						
NEW SCD122	ESC/POS™ compatible USB Powered Customer Display with Stand Alone Base and Telescopic Pole	30				
SCD400	Customer Display with Telescopic Pole	30				
CB-2002 / CB-92 II	Cash Drawers - New "Darker" Charcoal Grey Version and Star White Versions	30				

LABEL PRINTERS		
TSP828 SERIES	Dedicated 112mm wide Label Thermal Printer with Automatic Label Peeler	21
TSP800 SERIES	Multi-functional 150mm / second, 112mm wide Thermal Barcode, Label, Receipt and Ticket Printers	16-17
NEW TSP700II SERIES	Multi-functional 250mm / second, up to 82.5mm wide Thermal Barcode, Label, Receipt and Ticket Printers	14-15
TSP400Z SERIES	Multi-functional 80mm / second Thermal Barcode, Label, Receipt and Ticket Printer (60 - 82mm wide adjustable)	20
TUP942	58 - 112mm wide (adjustable) 150mm / second Open Frame Thermal Kiosk Printer	31
DP8340 SERIES	Versatile, Wide (114mm) Mobile, Label and Receipt Printer (up to 2 lps)	24
SCP700 SERIES	Thermal Label / Matrix Slip Combination Printer	29

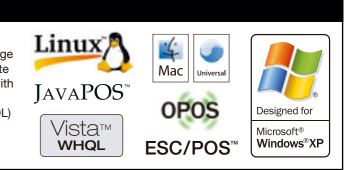
Star Support

Star Micronics continues to invest money and effort towards providing support for a wide selection of platforms with a full range of sophisticated printer drivers. Star's latest products demonstrate Star's determination to provide the best printers on the market with its new "intuitive" installation software for Microsoft applications including Java-POS and OPOS with Microsoft certification (WHQL) as well POS.Net, XP Embedded, CE and WePOS.

Please call us if you need information on these, or any others.

Contents

4-5



Star Key Product Summary

	DP8340	SP298	SP500	SP700	TSP100U futurePRNT	TSP100GT futurePRNT	TSP100PUSB futurePRNT
The Star Printers Series	100						
	page 24	page 28	page 25	pages 26-27	pages 8-9	pages 9	page 10
	9-pin Matrix Receipt / Label Printers	9-pin Matrix Slip Printers	Low Cost, High Speed 9-pin Matrix Receipt Printers	High Speed, Easy-Load 9-pin Matrix Printer	New <i>"All-in-the-Box"</i> Thermal USB Receipt Printer	New, High Speed <i>"All-in-the-Box"</i> Thermal USB Receipt Printer	Dedicated Powered USB Thermal Printer
Print Speed (lps = lines per second)	2.0 lps	3.1 lps	7.5 lps (16 column) 4.0 lps (42 column)	4.7 ~ 8.9 lps	125mm / sec.	250mm / sec.	125mm / sec.
No. of Columns	40 col (48 or 60 col option)	42 col	76mm – 40 / 42 / 35 58mm – 30 / 32 / 26	42 / 35 col	48 or 64 col Star or ESC/POS™	48 or 64 col Star or ESC/POS™	48 or 64 col Star or ESC/POS™
Autocutter	Tear Bar only	Slip Printer	SP542 Full or Partial cut (Guillotine)	Tear Bar and Full / Partial (Guillotine) Autocutter Rewind models	Tear Bar and Partial (Guillotine) Autocutter models	Tear Bar and Partial (Guillotine) Autocutter models	Tear Bar and Partial (Guillotine) Autocutter models
Paper Width	114.3mm	Minimum 80mm	76, 57.5mm	76, 69.5, 58.5mm x 85mm roll diameter	80mm (58mm using guide provided)	80mm (58mm using guide provided)	80mm (58mm using guide provided)
Thickness	0.07 ~ 0.09mm	0.09 ~ 0.20mm	0.07 ~ 0.10mm	0.06 ~ 0.085mm	0.06 ~ 0.085mm	0.06 ~ 0.085mm	0.06 ~ 0.085mm
Paper Roll (diameter)	80mm		85mm	85mm	83mm	83mm	83mm
No. of copies	Original + 1	Original + 2	Original + 2	Original + 1 (2 ply) Original + 2 (3 ply)	Auto Multi Copy Software Tool	Auto Multi Copy Software Tool	Auto Multi Copy Software Tool
Max thickness	(1+1) 0.13mm	(1+2) 0.25mm	(1+2) 0.20mm	(1+2) 0.20mm	0.085mm	0.085mm	0.085mm
Print Width	84.3mm	63mm	76mm – 63 or 60mm 58mm – 45mm	63mm	50.8mm (58mm paper) 72mm (80mm paper)	50.8mm (58mm paper) 72mm (80mm paper)	50.8mm (58mm paper) 72mm (80mm paper)
Interface	RS232C or Parallel	RS232C or Bi-directional Parallel	RS232C or Bi-directional Parallel	RS232, Parallel, USB 2.0 or without interface. Ethernet / WiFi options	USB 2.0 Full Speed with "virtual" serial port emulator. Cable supplied	USB 2.0 Full Speed with "virtual" serial port emulator. Cable supplied	USB 2.0 Full Speed or Powered USB
Ink Ribbon	SF03B (Blk) SF03BR (Blk / Red)	RC200B (Blk) RC2000D Laundry	RC200B (Blk) RC2000D Laundry	RC700B (Blk) RC700BR (Blk / Red) RC700D Laundry			
Power Supply	230v AC psu optional 12v DC output	External option	Internal with Power Cable included	Internal with Power Cable included	Internal with Power Cable included	Internal with Power Cable included	External option
Reliability	10 million lines	9 million lines	22 million lines	22 million lines	60 million lines	60 million lines	60 million lines
Dimensions (w x d x h) mm	202 x 200 x 98 (without paper holder)	180 x 190 x 138.5	140 x 225 x 163	160 x 245 x 152	142 x 204 x 132	142 x 204 x 132	142 x 204 x 132
Additional Features	Red / Black versions Friction or Sprocket versions Label versions Wall Mounting Bracket option	Auto Side Loading with instant top of form positioning Charcoal Grey or Star White Case	6 position Black Mark Sensor as standard Vertical or Wall Mount option Near End Paper Sensor option Paper Rewind version Star Buzzer Alarm option	<i>Options include:</i> Black Mark Sensor Buzzer Near End Sensor Vertical use Kit / Wall Mount	Wall Mo Auto 1.8m In (Interface & Pow	ccessories supplied includi unt Bracket · 58mm Pap -Reverse Text Output Soft terface Cable · 1.8m Pow er cables not included wit <i>Options:</i> d for vertical use and add Splash Proof Cover	er Guide ware er Cable h PUSB versions)

TSP100LAN futurePRNT	TSP650	TSP700II	TSP800	TSP828	TSP1000	HSP7000	TUP992 TUP900
page 11	pages 12-13	pages 14-15	pages 16-17	page 21	pages 18-19	pages 22-23	page 31
Dedicated Entry-Level Ethernet Thermal Printer	Thermal Receipt Printer	Thermal Barcode, Label & Receipt Printer	Thermal Barcode, Label, Ticket & Receipt Printer	Dedicated Thermal Label Printer with Auto-Peeler	Thermal Printer with 30 Receipt / Ticket Stacker	World's Fastest Thermal / Matrix Slip Hybrid Printer	Open Frame Thermal Kiosk / Terminal Printer
125mm / sec.	150mm / sec.	250mm / sec.	150mm / sec. or 47 lps	up to 150mm / sec. 35 lps @ 6 lpi (47 lps @ 8 lpi)	up to 180mm / sec. or 57 lps	Thermal: 250mm / sec. Matrix Slip: 4.82 ~ 8.9 lps	150mm / sec. or 47 lps
48 or 64 col Star or ESC/POS™	48 or 64 col Star or ESC/POS™	48 / 64 or 53 / 71 col depending on paper width	112mm A4 Reduction Capability	up to 92 columns (driver dependent)	48 / 64 or 53 / 71 col depending on paper width	Receipt: 48 or 64 Star Mode or ESC/POS Slip: 60 or 45 col	40 to 80 with A4 reduction capability on 112mm paper
Tear Bar and Partial (Guillotine) Autocutter models	Tear Bar and Partial (Guillotine) Autocutter models	Full or Partial cut (Guillotine)	Standard Full or Partial cut (Guillotine)		Full Cut (Guillotine)	Guillotine Partial Centre Cut	Full or Partial (Guillotine) Full only with PR900 Presenter & TUP992
80mm (58mm using guide provided)	80mm (58mm using guide provided)	82.5, 80, 58mm selectable (80mm standard with User Installable Paper Guide fitted)	112mm standard, 82.5 or 80mm options with User Installable Paper Guide option	41 ~ 108mm thermal label 45 ~ 112mm thermal paper roll	45 ~ 82.5mm	Thermal: 80, 76, 58mm Matrix: 68 ~ 230mm	80 ~ 112mm adjustable
0.06 ~ 0.085mm	0.06 ~ 0.085mm	0.15mm	0.15mm	up to 190µm maximum	0.06 ~ 0.15mm	Thermal: 0.065 ~ 0.085mm Matrix: 0.09 ~ 0.31mm	0.07 ~ 0.15mm up to 150g/m ²
83mm	85mm	100mm	100mm	110mm	180mm	83mm	150 / 250mm (option)
Auto Multi Copy Software Tool	Automatic 2nd Copy Raster feature	Automatic 2nd Copy Raster feature	Automatic 2nd Copy Raster feature	Original only	Original only	Original + 3	Automatic 2nd Copy Raster feature
0.085mm	0.085mm	0.15mm	0.15mm	0.19mm	0.15mm	(1+3) 0.31mm	0.15mm
50.8mm (58mm paper) 72mm (80mm paper)	72mm	80mm maximum	104mm / 832 dots	104mm / 832 dots	80mm on 82.5mm wide paper	Receipt: 51, 68, 72 (default) mm Slip: max. 85.4mm	104mm / 832 dots
Ethernet (10/100BaseT, UTP) with cable supplied	Parallel or Serial (USB & Ethernet options)	Serial, Parallel or USB as standard. Wireless, Ethernet / 9pin Serial options	RS232C or Bi-directional Parallel, with USB or Ethernet options	USB, RS232C Serial, Parallel or Ethernet options	Serial, Parallel or USB as standard. Ethernet / Wireless options	RS232C or Parallel with LAN / USB / Powered USB options	RS232C, Bi-directional Parallel, USB or Ethernet options
						RC-7KB	
Internal with Power Cable included	External option	External option	External option	External option	External option	External option	External option
60 million lines	60 million lines	60 million lines	37 million lines	37 million lines	60 million lines	Thermal: 60 million lines Slip: 37 million lines	37 million lines
142 x 204 x 132	142 x 202 x 132	147 x 213 x 148	180 x 213 x 148	180 x 213 x 157	161 x 306.5 x 249	186 x 296 x 177	192 x 179 x 249.3
See TSP100 opposite	Tear Bar or Autocutter models Two Colour Capability Unique AutoLogo™ Coupon & Graphics Tool Splash Proof Cover option Wall Mount included	Splash Proof Cover option Unique AutoLogo TM Coupon & Graphics Tool <i>futurePRNT</i> software Tools including Auto Text Reverse External Paper Feed	Two Colour Capability External Paper Feed Rear Paper Feed Wall Mount / Desk Boot option	Automatic label peeler Free OEM version of BarTender label creation software Barcode support: Ladder & 2 Dimensional Windows™ Drivers	Unique Stacker for up to 30 tickets 3 Colour Case Versions High Capacity 18cm Paper Roll 2 Colour Print	Unique AutoLogo™ Coupon & Graphics Tool MICR & Non MICR versions Two Colour Thermal Receipts Drop-In Paper Loading	Document Capture Near End Paper Sensor A4 to A6 Scalable Raster Driver 25cm Paper Roll option
Display Stand for TSP100 & TSP650 series	Display Stand option for vertical use	Wall Mount Kit & Interface Cover included	A4 to A6 Scalable Raster Driver	on CD included with printer	2 Colour Print capabiity	Intelligent Front Loading	Open Frame or Modular Solution for 80 or 112mm output

www.Star-EMEA.com

futurePRNT software

The secret of Star's success with this aroundbreaking product is a result of the investment that Star has put in time, effort and money into the software provided with this printer.



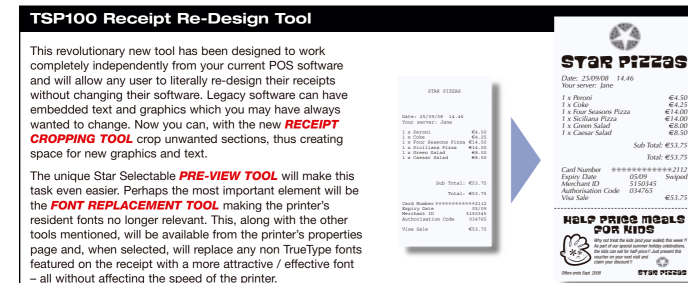
This software far exceeds the installation tools normally provided, enabling users to install high volume, custom set-ups without even taking the printer out of its box. Users can predetermine set-up requirements due to the operating platform selected

as well as take advantage of the Receipt Re-design and

Coupon Marketing tools which will work happily alongside the current installed POS software. Star is constantly developing new futurePRNT software tools; details of which can be found on www.futureprnt.com

-02

Here are just some of the examples of Value-Added Software for Retailers.



Literally re-design your receipt without changing your software or becoming an IT expert. Crop out embedded text and images, add new profit-making messages and graphics.

Star TSP100 System Builder Tools

Star has produced a dedicated **SDK** (Modular Software Developers Kit) with a wide range of tools available, allowing the system designer to take advantage of all the TSP100's



software and hardware features e.g auto-text reversal for vertical / wall mounted use. This feature can literally be dragged and dropped into the developer's software.

PRE-INSTALLATION SET-UP TOOL

- with Easy driver installation for all major platforms with CD-ROM

supplied or using the Star designed architecture for fast modifications when needed. All settings can be stored on the PC and "mirrored" across other TSP100 printers with a simple export configuration feature for mass system installations. No printer pre-hardware configuration is needed. The unique Printer Serial Number Identifier will also be ideal for remote polling for hardware audits, warranty / servicing issues etc.

"DRAG & DROP" SOFTWARE FEATURE TOOL

Active X Components for Star Printer Feature Inclusion into OEM Software.



Coupon Marketing Tool with the TSP100

Star's revolutionary new printer has taken customer motivation to new heights with this free-of-charge value-added software, which will work alongside your current system. The new Coupon Marketing Tool from Star will enable the automatic printing of coupons based on the retailer's pre-decided products or purchase values relevant to that transaction.

Seasonal fluctuations, overstock situations can all be addressed by the retailer determining certain "trigger action" key words. The simple wizard-driven software will "wordsearch" all receipts to ascertain the automatic output of relevant coupons or graphics.

The new IMAGE IMPORT TOOL simplifies the logo store set-up by eliminating the need for the usual image preparation



work. An unlimited number of mono or colour jpgs, gifs and bmps can be accessed by the control panel, saved by name and even prepared for output with a choice of dither methods. There is no longer any need to pre-size or pre-save an image file as a mono bmp. as was so often required by other POS

printers. The TSP100's unique **INSTALLATION SET-UP FACILITY** will allow PCs to be pre-installed (not necessarily with the printer connected) for multiple printer use across the whole store. The new **PRE-VIEW TOOL** provides retailers and system builders with the ability to pre-check the overall appearance of planned receipts by using the pre-view tool

Easy Set-up with or without the Printer

All the TSP100's printer features are available from the printer properties page in Windows, including unique features such as Auto-Text Reversal[™] for wall mounted or vertical operation.

Simply tick the box and all output will be automatically turned upside down for user comfort. All settings can be stored on the PC and "mirrored" across other TSP100 printers with a simple export configuration feature for mass system installations.



No hardware configuration is needed at all.

during set-up. This simple tool, again a rare facility in the POS world, will save much time.

The new JOURNAL AND MULTI-COPY TOOL from Star truly demonstrates the versatility of the Star TSP100 futurePRNT. Not only can the user now determine how many copies should be printed, but they can also specify the different text and

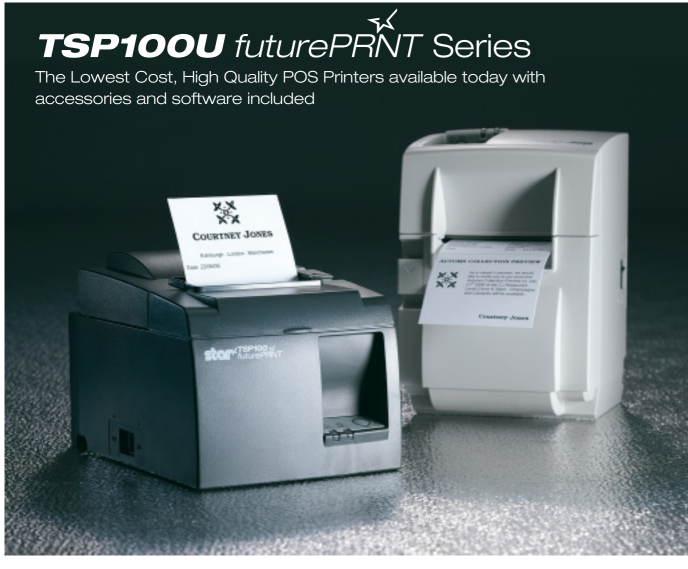


graphics required per copy – perfect for DIY retailers, pizza delivery companies to name just a few of the users that will really appreciate this tool.

The flexibility of the journal tool will allow users to create an Electronic Journal of all transactions searchable by calendar date, which can be printed out at the end of day or week. All data is stored as a bitmap file (providing a true representation of all receipts and coupons printed).

$\label{eq:states} \begin{array}{ c c } \hline \hline$	State Hards Construction Construction Construction
---	--

www.Star-EMEA.com



Including the latest additions to the **TSP100 Series – the** Super-Fast TSP100GT, a Powered USB version and an Entry-Level Ethernet model the TSP100LAN.

Key features of the TSP100U, TSP100GT and TSP100LAN

The most "complete" POS printers available today, with the following accessories included with the printer:

ANDLE CARE

TSP100

- ★ 1.8m full speed USB interface cable (not included with PUSB models) with selectable virtual serial port emulator
- ★ Internal power supply with 1.8m power cord (not included with PUSB models)
- ★ Start-Up CD-ROM with drivers for majority of operating platforms including Java-POS™, OPOS™, Apple MAC[™] and Windows[™] with Microsoft certification (WHQL)
- ★ Power switch cover
- ★ 58mm paper guide
- ★ Wall mount and vertical operation kits with automatic receipt reversal software for user comfort



NEW **TSP100** futurePRNT Series

and **NEW** full gloss casings



- ★ Value-Added Software for Retailers:
- Receipt Re-design Tool including font replacement, cropping and logo / picture placement tools
- Coupon Marketing Tool
- Unlimited Image Import Tool



- Choice of NEW full
 - Dedicated Software Developers Kit (SDK)

printer

Developers:

Pre-Installation Set-Up Tool

Reduce multiple printer installation time using the .xml facility to save all printer settings on the PC!

All printer and *futurePRNT™* software settings including logos, coupons, Auto-text reversal for vertical use etc. can all be easily pre-set using the included intuitive configuration software. These settings can then be distributed as a .xml file to all relevant PCs for mass system installations, so that there is now no need to remove the printer from the box before installation.



Ice White Casing



Electronic Journal facility

- Multi-Copy Tool (up to 4 copies with individual graphic capability)
- Easy Set-Up, with or without the
- All available to work alongside your original POS software.
- Value-Added Software for OEMs, System Builders, Software
- Free Customer Software Tools
- Selectable Pre-view Tool

- New Star "Intuitive" Compatibility for Microsoft applications, including JavaPOS™ & OPOS™
- All printer features available from the printer's properties page in Windows™

... more TSP100 printers are on pages 10 and 11, plus all the features and printer specifications.



Auto-Text Reversal™

The World's 1st Dedicated Entry-Level Powered USB





The printer is supplied with two port covers for use depending on configuration chosen.

Benefit from improved cable management and, more importantly, being able to cost-effectively use the same UPS on both your POS station and printer at the same price as a traditional printer.

USB is now the industry's preferred communication link between a PC and a printer; so what is the next logical step - to combine the power supply and interface to produce Powered USB. As a result, Star has developed the world's first dedicated entry-level Powered USB printers offering significant cost advantages over competitor products for all types of retailer.

As usual the POS market is in IT transition with the future looking at Powered USB terminal and peripherals. The key advantages include now being able to cost-effectively include UPS (Uninterrupted Power Supply) cover on both the PC and printer so that all transactions will be protected. The TSP100 PUSB is therefore perfect to replace any single station printer with a free-of-charge upgrade path when the retailer decides to follow the industry and use Powered USB POS Terminals at the same price as a traditional single station printer.

To replace a single station serial printer; set the printer up as indicated; change the interface cable to USB and create a Virtual Serial Port using the Star wizard included in the TSP100 Printer Properties Page under "TSP config". Contact Star for the quick fix to replace a Parallel printer.

TSP100LAN futurePRNT



Entry-Level Ethernet version of the TSP100 futurePRNT

natives |

Non Powered USB

Terminal Use

Ethernet is now the connection method of choice for the new breed of IT managers in hospitality and retail environments requiring fast, long distance, reliable communication. However this extremely flexible choice of connection has always come with a cost. Star is now determined to change this with the introduction of the dedicated TSP100LAN futurePRNT. Star futurePRNT is famous for its revolutionary software, quality hardware and entry-level price and the new TSP100LAN is no exception.

Simple, fast, reliable network connection using standard, low cost CAT 5 cabling combined with *futurePRNT's* software and particularly simple installation procedures enhance the advantages of today's Ethernet.



es included in box at purchase – pow ace cables, wall or vertical mount kit,



Printer Method Traditional Print Speed (not including processing)

Printer Case Colour

Print Resolution

2 Colour Print Capability

No. of Columns (maximum)

Character Set

International Code Pages

Barcodes

Line Spacing

Paper Specifications: Width Thickness / Weight **Boll Diameter** Easy-Load Paper Out Sensor Maximum Print Width Top Margin

Autocutter

Logo Store Capacity Drivers Available

Interface / Port: TSP100U / TSP100GT TSP100LAN TSP100 Powered USB

Emulation

Peripheral Drive Circuit

Power Consumption

le to othe

e

Star Pizzas

FREE ICE CREam

€4.2 €14.0 €14.0 €8.0 €8.5

Sub Total: €5. Total: €5.

0

Date: 25/08/08 Your server: J

Power Supply

Operating / Storage Conditions: Temperature Humidity

> Dimensions Weiaht:

Autocutter Models (Guillotine)

Tear Bar Models

Safety Standards

Reliability: MCBF Print head Cutter (Guillotine)

Accessories included with the printer

Options

	Direct Thermal Line Printing
	TSP100U, TSP100PUSB, TSP10LAN - 125mm / second TSP100GT - 250mm / second
	TSP100U, TSP100LAN, TSP100PUSB Star white or Charcoal grey. Other colours available for larger volume orders. TSP100GT full gloss Piano Black or Ice White
	203 dpi (8 dots per mm)
	Red / Black, Blue / Black
	Star Mode = 40, ESC/POS™ Font A 42 Font B 64
	ANK 95, 32 Int 128 Graphic plus Chinese, Japanese, Korean, Taiwanese
	Star Mode = 40, ESC/POS™ = 10 + 1 blank allowing an additional character page to be added
	Extended barcode functionality – 9 versions / PDF417 & Maxicode (pending)
	3mm or 4mm + programmable
	80mm Standard, 58mm with guide fitted 0.065mm ~ 0.085mm / 65 ~ 85gsm up to 83mm "Drop-In & Print" Standard 80mm paper = 72mm, 58mm paper = 50.8mm 11mm
	Guillotine (Partial Cut Only)
	Unlimited
	Windows™, Mac OS X (10.2 or later), Linux CUPS Support™, OPOS™, JavaPOS™
	USB 2.0 Full Speed with cable supplied Ethernet (10/100BaseT, UTP) with cable supplied Combined Power and USB cable version (cables not supplied)
	Star Mode, ESC/POS™
	2 circuits (24V max.1A), 1 Compulsion input
	Average 1.6 Amp. Printing, 0.1 Amp. Standby.
	Internal with power cable supplied (not TSP100PUSB)
:	5°C to 45°C / -20°C to 60°C 10% to 90% RH (Without Condensation)
	142mm (W) x 204mm (D) x 132mm (H)
	TSP143U – 1.73Kg, TSP143GT – 1.76Kg, TSP143PUSB – 1.53Kg, TSP143LAN 1.72Kg TSP113U – 1.56Kg, TSP113GT – 1.59Kg, TSP113PUSB – 1.37Kg, TSP113LAN – 1.56Kg
	UL, C-UL, TÜV, FCC, VCCI, EN55022, CE
	60 million lines 100km 1.5 million cuts
	Wall Mount Bracket Auto-Reverse Text Output Software Vertical Mount Accessory 58mm Paper Guide 1.8m Interface Cable 1.8m Power Cable Power Switch Cover Installation CD and Value-Added Software (Interface and Power cables not included with PUSB versions)
	Splash Proof Cover Display Stand for vertical use



- High performance, entry-level receipt printer capable of printing at a non-hesitating 150mm per second with an outstanding data throughput
- High quality 203 dpi print quality with barcode capability including 2D for receipts, coupons and ticketing, etc.
- Easy-to-use AutoLogo[™] marketing / stock management tool with the ability to configure / download up to 15 graphics or coupons without any expensive software changes or complicated set up procedures
- Start up accessories provided with printer include:
 - * Operating CD with a suite of drivers
 - ★ Wall mount plate with vertical kit including both horizontal and vertical mount paper near end sensors
 - ★ Paper guide for choice of 58mm or 80mm paper widths
 - * Power switch cover to prevent accidental switch off
 - ★ Start up paper roll

AutoLogo[™] - a valuable graphics utility from Star

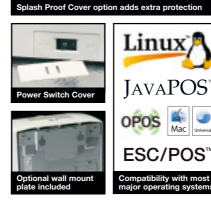
AutoLogo™ is a Star PoS Printer "side" feature working alongside existing POS software. It allows users to quickly and easily add logos or information / graphics to a receipt without affecting existing software.

Many retailers are prepared to "live" with their current receipt format as the benefits of changing the top logo or using the receipt for distributing information such as imminent sales or holiday closing times etc are outweighed by the cost and disturbance of major software changes. AutoLogo™ allows retailers to achieve these benefits without any IT upsets.



Printer Method Print Speed Print Resolution Two Colour Print Capability No. of Columns Character Set International Code Pages Barcodes Line Spacing Paper Feed Speed Paper Specifications: Width Weight Roll Diameter Easy-Load Paper End Configure ALP Hode (Auto Logo Print) - Ver. Near End Sensor Maximum Print Width Veloome to the Star ALP slor Configuration Utility Top Margin 0 Autocutter (quillotine) Logo Store Flash ROM Drivers Available d up to 15 coup Interface Versions software changes using a sim utility. Load & "ID" a graphic to Emulation Dimensions ulded desk boot fo Weight Safety Standards





Once again, Star has produced a high spec., entry-level receipt printer which will happily slip into the majority of POS and Hospitality solutions. Producing fast, high quality receipts with the very latest, leading edge components, this printer takes data processing to a new level.

to suit your budget.

TSP650 options include:

★ Power supply PS60

★ Splash proof cover

Typical Applications

Retail

★ USB and low cost Ethernet

★ Charcoal grey display stand with

Hospitality

in-store A5 graphics facility

Point-of-Sale Ticketing

TSP651 Tear Bar Version

TSP654 Autocutter Version

or parallel interfaces as standard.

available for future upgrades)

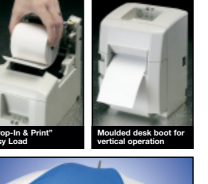
All models are available in charcoal grey

or Star white, with either serial RS232C

(USB and low cost Ethernet options are

★ Warning buzzer

interfaces



Peripheral Drive Circuit Power Consumption Operating Conditions:

Temperature Humidity Storage Conditions:

Temperature Humidity

Reliability: Printer Autocutter (Guillotine)

Options

TSP650 Printer Specifications

Direct Thermal Line Printing
up to 150mm / second
203 dpi
Red, Blue and Black (special paper required)
48 / 64
ANK 95, 32 Int 128 Graphic
Star Mode = 40. ESC/POS™ = 6 & 1 Blank allowing an additional character page to be added
9 versions / PDF417 option
3mm or 4mm + Programmable
up to 150mm / sec.
80mm standard / 58mm (paper guide) 0.065 ~ 0.085mm / 63 ~ 85gsm 83mm "Drop-In & Print" Standard Horizontal and vertical use 80mm paper = 72mm, 58mm paper = 52mm 13mm default (3mm selectable via Memory Switch)
Partial cut (centre cut)
2 Mbit Flash ROM with graphic management software
16Mbits
Windows 2000/XP, Vista™, WePOS, OPOS™, Linux™, Java-POS™, POS.Net, Mac OS X, USB Vendor Class, Windows 98/ME/NT4 (download only)
Serial or Parallel with USB and low cost Ethernet options
Star Line Mode & ESC/POS™
2 circuits (24V max. 1A), 1 Compulsion input
Operating / Waiting – Average 1.8 / 0.15A Uses PS60A – 24 Psu with Hosiden connector
5°C to 45°C 10% ~ 90% RH (without condensation)
-20 to 60°C 10% ~ 90% RH
142 (w) x 202 (d) x 132 (h) mm
1.72 / 1.56Kg (Autocutter / Tear Bar version)
UL, C-UL, TÜV, FCC, VCCI, EN55022, CE, Gost
60 million lines (MCBF) 1.5 million cuts

Parallel (IFBD-HC03), Serial (IFBD-HD03), Ethernet (IFBD-HE05), USB (IFBD-HU05) Interfaces Wall & Vertical Mount Kits (basic wall mount kit supplied with printer) Charcoal grey display stand with in-store A5 graphics facility Splash Proof Cover, Buzzer AutoLogo[™] Marketing software download from www.Star-EMEA.com/techsupport

Star Choice to suit your budget

Only Star is able to offer such a huge range of single station POS printers and the TSP650 extends the choice



TSP700II Series

High Speed Multi-functional Barcode, Label, Ticket and Receipt Printers



- Introducing the world's fastest single station receipt printer capable of producing barcodes, labels and tickets at a rapid 250mm per second
- Large paper roll diameter up to 100mm providing almost twice as much paper capacity
- "Drop-In & Print", easy paper loading. Literally drop a roll of paper into the printer, close the lid, and it's loaded!
- Full or partial cut autocutter (centre) MCBF 2 million cuts

Compatibility with the majority of

integration

ID photos

operating platforms with a quality

suite of drivers including Microsoft

Double Density (406 x 203 dpi) print

resolution for high quality graphics &

■ Easy-to-use AutoLogo[™] marketing /

ability to configure / download up to

15 graphics or coupons without any

stock management tool with the

expensive software changes or

complicated set up procedures

High Speed Receipt Printer

Reliable Hospitality Printer

Barcode, Label & Ticket Printer

with External Paper Feed Path and

82.5mm print width with 1st column

with four position usage and external

with "Splash Proof" cover

Typical Applications

Black Mark Sensor

Lottery Printer

printing

Kiosk Printer

paper feed path

WHQL certification for the TSP700II

using the USB interface for seamless

- New splash resistant design with easy-clean curves for robust kitchen / bar use
- Available in Star white or Charcoal grey with serial, parallel, USB (WHQL certified) or no interface versions. User installable, low cost Ethernet option also available

TSP700II Driver / Advanced Configuration utility

- The "Image List" allows users to name and even import multiple file types without having to use an external image editing utility. This is particularly useful for single users to prepare an image (size, shade, pixel output) and then test print it to check the final quality
- NV logo allows users to quickly and easily download logos to the printer
- Ability to change Memory Switches in an easy-to-use graphical user interface
- The new built-in Ethernet Set-up feature avoids having to download a separate utility
- The Virtual Serial Port allows communication over Ethernet or USB using software limited to serial output
- Auto-Text Reverse for vertical use is available from the Device settings menu in raster mode
- The Enable Value Add function allows users to use some futurePRNT features such as text processing and couponing. Please contact your reseller for more information.







ad up to 15 cour y. Load & "ID" a gra



Emulation

Peripheral Drive Circuit Power Consumption

Operating / Storage Conditi Temperature Humidity Dimensions (without interfa

Safety Standards Reliability:

Autocutter (Guillotine) Options

Printer





TSP700II Printer Specifications

Printer Method Print Speed Print Resolution (vertical x h Double Density graphics Print Density Character Matrix Two Colour Print Capability No. of Columns (maximum) Character Set International Code Pages Barcodes Line Spacing Paper Feed Speed Paper Specifications:

Width

Weight **Boll Diameter**

Easy-Load

Logo Store

Flash ROM

Drivers Available

Interface Versions

Paper End / Black Mark Se Near End Sensor Maximum Print Width Top Margin

External Straight Paper Fee Autocutter (guillotine)

rial, Parallel and USB interface versions are ilable, plus a non interface version for use w rnet or WiFi





14



	Direct Thermal Line Printing
	up to 250mm / second
horizontal)	203 x 203 dpi 406 x 203 dpi (selectable for ID photos etc.)
	7 step selection by memory switch or control command
	12 x 24 dots, 9 x 24 dots
,	Red, Blue and Black (special paper required)
	48 / 64 or 53 / 71 (depends on Paper Width) incl. 1st column print for lottery applications
	ANK 95, 32 Int 128 Graphic
	Star Mode = 40. ESC/POS™ = 6 & 1 Blank allowing an additional character page to be added
	9 versions / PDF417, QR (Maxicode Option Pending)
	3mm or 4mm + Programmable
	up to 250mm / sec.
nsor	80mm standard. 82.5 & 58mm also available by simply moving installed paper guide 0.065 ~ 0.15mm / 63 ~ 150gsm 100mm "Drop-In & Print" Standard Two sensors for horizontal and vertical use 80mm paper = 72mm, 82.5 paper = 80mm, 58 paper = 52mm 13mm default (3mm selectable via Memory Switch)
ed Path	Standard
	Full or Partial cut selectable (centre cut)
	2 Mbit Flash ROMs with graphic management software
	16Mbits
	Windows 2000/XP, Vista™, WePOS, OPOS™, Linux™, Java-POS™, POS.Net, Mac OS X, USB Vendor Class, Windows 98/ME/NT4 (download only)
	Serial, Parallel, USB, Non-interface versions with low cost Ethernet and WiFi options
	Star Line Mode & ESC/POS™
	2 circuits (24V max. 1A), 1 Compulsion input
	Operating / Waiting – Average 1.8 / 0.15A Uses PS60 – 24V with Hosiden connector
ions:	5°C to 45°C / -20 to 60°C 10% ~ 90% RH (without condensation) / 10% ~ 90% RH
ice cover)	147 (w) x 213 (d) x 148 (h) mm / 1.75Kg
	UL, C-UL, TÜV, FCC, VCCI, EN55022, CE, Gost
	60 million lines (MCBF) 2 million cuts
	Parallel, Serial, Ethernet, WiFi, USB Interface Wall & Vertical Mount Kits (Basic wall mount kit supplied with printer) PS60 24V Power Supply, Splash Proof Cover, Buzzer AutoLogo™ Marketing software download from www.Star-EMEA.com/techsupport

w features included in the box at purchase: Driver CD, Wall & Vertical mount kits, Interface & Power switch c

TSP800 Series

High Speed, Wide Format Barcode, Label, Receipt and Ticket Printer



- Versatile 150mm / sec. Barcode, Label, Receipt & Ticket Printer with Autocutter
- Unique 104mm / 4" print width on paper stock up to 150g/m². 82.5 and 80mm paper rolls can also be accommodated using the optional paper guides
- Internal or External Paper Feed Paths (external for large capacity or security applications)
- "Drop-In & Print", easy paper loading
- Two colour output when required with comparable running costs to other technologies - red / black or blue / black

- Compact Footprint (180 (w) x 213 (d) x 148 (h) mm) with vertical "Desk Boot" and Wall Mount options
- ESC/POS[™] compatible in standard and "Super Large" mode
- Automatic scalable raster driver for immediate A4 reduction to virtual A6. Ideal for desktop replacement printer, internet café and kiosk use

Typical Applications

- High Quality POS Receipt Printer with shelf edge labelling feature
- Barcode Printer
- Ticket / Label / Kiosk / Information Terminal Printer with black mark sensor

- Kiosk Information Terminal Printer
 - Desk boot option & external paper feed path
- Internet Printer Screen image reduction feature
- Remote Printer
- Industrial Printer Data logging, journals - high capacity paper rolls
- TSP847D Serial Interface

TSP847C Parallel Interface





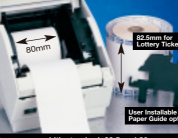


Printer Method	
Print Speed	
Paper Feed Speed	
No. of Columns (maximum)	
Resolution	
Character Matrix	
Character Set	
Print Width	
Code Pages / Character Tal	b
Barcodes	
Line Spacing	
Flash ROM / SRAM	
Paper Specifications: Width Roll Diameter Thickness Loading	
Printer Reliability: Printer	
Print Head Cutter (Guillotine)	
Emulation	

Data Buffer Peripheral Drive Safety Standards FMI

Interface

Drivers Available



Operating Conditions: Temperature Humidity Storage Conditions: Temperature Humidity

Weight

Options

Power Consumption **Overall Dimensions**

Additional Features

rd. 82.5 and 80 al paper quid





The new TSP800 Scalable Raster **Driver** provides the ability to format a page or screen image in the same way as a standard PC printer and then print that image on 112mm wide paper up to 0.15mm thick. All this at up to 150mm / sec, without the need for additional software!



TSP800 Printer Specifications

Direct Linear Thermal Max. 150mm per sec. / 35 lps @ 6lpi (47 lps @ 8 lpi) 150mm per sec. 104mm with A4 reduction facility 203 dpi (8 dots per mm) ANK. 12 x 24. IBM Graphic 12 x 32 ANK 95, 32 Int 128 Graphic up to 104mm / 832 dots 40 Code pages, Katakana, IBM 9 versions / PDF417, Maxicode Option (Pending) 3mm or 4mm (programmable) 2 x 8 Mbit plus 2 x 1 Mbit Static RAM 112mm 100mm 0.065 ~ 0.15mm, 63 ~ 150gsm "Drop-in & Print" 37 million lines (CRT MCBF) 12.5 million lines (Traditional) 100 Km 65 ~ 75µm. 1 million cuts Star Line & Page Mode, DP8340 Mode & ESC/POS™ RS232C Serial or Parallel as standard USB, 9-pin Serial and Ethernet options 4 KByte / 8 KByte 1 Line Selectable 2 Drivers + 1 Compulsion Input UL, C-UL, TÜV, CB FCC, VCCI, EN55022, CE marking Windows 95 / 98™, NT4.0™, XP™, OPOS™, JavaPOS™, Linux CUPS Support[™], Scalable Raster Driver 5 ~ 45°C 10 ~ 90% RH (Non condensation) -20 ~ +60°C 10 ~ 90% RH (Non condensation)

Operating / Waiting - Average 1.8 / 0.15A Uses PS60 - 24V with Hosiden connector

180 (W) x 213 (D) x 148 (H) mm

1.7Kg (without paper)

PS60 Power Supply 82.5 or 80mm Paper Guide Power Switch Cover USB, 9-pin RS232C & Ethernet Interfaces Wall and Vertical Mount Kits

Full and Partial Cut, Rear Paper Path Near End Paper Sensor Black Mark Sensor Star White or Charcoal Grey Casing Logo Store, Power Switch Cover

Automatic Page Scaling - A4 to virtual A6



TSP1000 Series

Versatile, Low Cost Thermal Printers with Receipt / Ticket Stacker



- High speed output up to 180mm per second
- "Drop-In & Print ", easy-load
- Large paper roll capacity (up to 180mm diameter) with adjustable paper low sensor
- Ticket Stacker fitted as standard (up to 30 tickets) with fitted sensor for software driven multiple or single ticket / kitchen order print out
- Guillotine cutter
- Multiple paper width (45 ~ 82.5mm) adjustable)

- Two colour output available red / black or blue / black
- Variable position, high quality black mark sensor
- Three colour versions Cherry red & Star white, charcoal grey or Star white

Typical Applications

High Speed Ticket Printer with high capacity paper roll and ticket stacker for group / family tickets

Re Re	eliable Kitchen / Warehouse
Pi	cking Ticket Printer
wi	th stacker for multiple orders

- Versatile Receipt Printer for high volume receipting where the receipts are usually left behind
- Lottery Printer 82.5mm print width with 1st column printing

TSP1043D	Serial Interface
TSP1043C	Parallel Interface
TSP1043U	USB Interface
TSP1043	No Interface (interface option can be added)



	Linux JavaPOS
ALC Y	OPOS Designed for
wo-colour output with running costs comparable to other POS technologies	Mac Windows*XP Compatible with majority of POS operating platforr with quality suite of drive

"Drop-In & Print"

Easy Load



Printer Method
Print Speed
Print Resolution
2 Colour Print Capability
No. of Columns (maximum)
Character Set
International Code Pages

Barcodes

Line Spacing Paper Specifications:

Width Thickness / Weight Roll Outer Diameter Easy-Load Paper Out Sensor Maximum Print Width Left / Right Margin

Ticket Stacker Ticket Length

Autocutter Cutter position

Logo Store Capacity Flash ROM / SRAM

Drivers Available

Interface / Port

Emulation

Peripheral Drive Circuit

Power Consumption Power Supply

Operating Conditions: Temperature Humidity

> Temperature Humidity

Dimensions

Weight

Reliability:

Print head

MCBF

Storage Conditions:

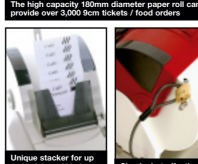
Safety Standards



igned specifically for kitchen us ker for orders, buzzer alarm etc







TSP1000 Printer Specifications

Direct Thermal Line Printing
up to 180mm per second / 57 lps
203 dpi (8 dots per mm)
Red / Black, Blue / Black
Star Mode = 40, ESC/POS™ Font A 42 Font B 64
ANK 95, 32 Int 128 Graphic
Star Mode = 40, ESC/POS [™] = 10 + 1 blank allowing an additional character page to be added
9 versions / PDF417 option, Maxicode (pending)
3mm or 4mm + programmable
45 ~ 82.5mm (variable with 80mm default) 0.065mm ~ 0.15mm / 65 ~ 150 gsm 180mm (dependant on paper weight) "Drop-In & Print" Standard maximum 80mm 0mm (left or right), 1st column print
30 receipts / tickets maximum with ticket sensor 50 ~ 300mm
Guillotine (Full Cut only) Approx. 11mm distance between cutter and top of form
2 Mbit
2 x 8 Mbit plus 2 x 1 Mbit Static RAM
Windows 95 / 98 / ME / 2000 [™] , NT4.0 [™] , XP [™] , MAC OS X (10.2 or later), Linux CUPS Support [™] , OPOS [™] , JavaPOS [™] , High Speed Scalable Raster Driver
Full Speed USB, Serial & Parallel as standard with Ethernet option
Star Line & Page Mode, ESC/POS™
2 circuits (24V max.1A), 1 Compulsion input
Average 2.0 Amp Printing, 0.1 Amp Standby
External option PS60
5°C to 45°C 10% to 90% RH (Without Condensation)
-20°C to 60°C 10% to 90% RH (Without Condensation)
161 (W) x 306.5 (D) x 249 (H) mm
3.0Kg
UL, C-UL, TÜV, FCC, VCCI, EN55022, CE, CB
60 million lines 100km 1 million cuts



TSP400Z Series

Versatile Thermal, Barcode, Label and Ticket Printers



- High speed thermal POS / label / ticket printer
- Quality barcode / graphics printer with PDF417 capability or Maxicode 2D option
- Improved 80mm per sec. print speed
- Large paper capacity with adjustable roll widths

Typical Applications

- Barcode Printer Prints a variety of resident barcodes and can be upgraded to include the highly complex PDF417 or MAXICODE 2 dimensional barcodes, capable of coding up to 1024 characters
- Entrance Ticket Printer High quality tickets to museums, theatres or cinemas can all be printed on plain or pre-printed ticket stock of up to 150µm / 0.15mm
- Label Printer Barcodes, pricing, courier, warehousing, addresses
- **Fast Receipt Printer** POS systems
- TSP412ZD Serial Interface, Tear Bar Version
- TSP442ZD Serial Interface, Autocutter Version
- Options Low cost, user installable parallel or RS422A interfaces available for both versions









TSP400Z Printer Specifications

Printer Method	Direct Linear Thermal	Dimensions & Weight	T
Print Speed	80mm per sec. (max.) 40mm per sec. (min.) option	Power Supply	T: B
Print Resolution	8 x 8 dots / mm, 203 dpi	Reliability	3
Print Width	75mm (max.) line mode, 80mm page mode		1
Max. No. of Columns	Line Mode 40 (max. 50), Page Mode 80	Reliability Head Life	5
Character Sets	ASCII, International Characters, Graphics	Environment: Operation	+
Barcodes	EAN, JAN, UPC, Code 39, ITF, Code 128, Code 93 2 dimensional Barcode (PDF417) option	Storage	(v -2 (v
Character Matrix	8 x 16 dots, 16 x 24 dots, 24 x 32 dots	Paper Cutter TSP442	3
Paper Specifications: Width Thickness Outer Roll Diameter Core Diameter Maximum Card Weight Paper Feed Pitch Data Buffer	60mm to 82mm (adjustable) 0.06mm to 0.15mm / 60 to 150g/m ² 115mm (max.) 25.4mm, 1 inch 0.06mm to 0.15mm / 60 to 150g/m ² 3mm / 4mm, n/8mm (Programmable) 8 KByte	Special Features	2 0 0 5 0 2
Interface	8 KByte RS232C, options; Parallel or RS422A	Media Sensors	Ti R

Dimensions & Weight	TSP412: 178 (W) x 226 (D) x 256 (H) mm, 3.4Kg TSP442: 178 (W) x 244 (D) x 256 (H) mm, 3.7Kg
Power Supply	Built-in power supply, 230v AC, 50/60Hz
Reliability	38 million lines Calculated Real Time MCBF 10 million lines MCBF (Traditional)
Reliability Head Life	50 Kilometres
Environment: Operation Storage	+5°C to +40°C, 25% to 85% RH (w/o condensation) -20°C to +60°C, 10% to 90% RH (w/o condensation)
Paper Cutter TSP442	300,000 lifetime cuts (Full cut)
Special Features	2 part thermal paper now available Open frame version available for multi-media kiosks OPOS™ & Windows™ Drivers available Straight paper path Drive circuit for cash drawers: 6 pin modular jack 24v max.1A
Media Sensors	Transmissive sensor for labels and tags. Reflective sensor for use with black marks



- High speed, high resolution output
- Fully adjustable label widths
- Easy-Load
- Automatic label peeler as standard (can be easily disabled when required)
- Multiple interface versions
- Large capacity paper roll with rear feed security feature
- New, low cost Ethernet option
- Star Line & Page Mode

- Barcode support: Ladder and 2 Dimensional
- Transmissive / or Reflective sensor for top of form recognition
- Paper End and Label Peeler sensors
- Windows[™] Drivers on CD included with printer
- **Typical Applications**

Retail Point-of-Sale

- Shelf Labelling
- - Inventory Control Product Labelling

TSP828 Printer Specifications

Printer Method	Direct Linear Thermal
Print Speed	up to 150mm / second / 35 lps @ 6 lpi (47 lps @ 8 lpi)
Paper Feed Speed	150mm / second
Resolution	203 dpi (8 dots / mm)
Print Width	104mm maximum
Interface Versions	TSP828 – Non Interface version TSP828UN – Dual Interface version (USB / RS232C Serial) TSP828C – Parallel Interface version
Interface Options	USB / RS232C Serial / Parallel / Ethernet
Emulation	Star Line Mode / Page Mode

- Shipping
- Couriers / Logistics
- Warehouse
- Mailing etc.

FREE Labelling Software

A free OEM version of BarTender - the world-renowned label creation software, is available with every TSP828.



Paper Specifications: Width Roll Diameter Thickness Paper Loading	41 to 108mm (±0.5mm) thermal label 45 to 112mm (±0.5mm) thermal paper roll maximum 110mm up to 190μm maximum "Drop-In & Print", Easy Load
Reliability: Printer Print Head	MCBF 37 million lines 100 km
Operating Conditions	Temperature 5 ~ 45°C Humidity 10% to 90% RH (without condensation)
Storage Conditions (not including paper)	Temperature –20 ~ +60°C Humidity 10% to 90% RH (without condensation)
Printer Dimensions	180 (w) x 213 (d) x 157 (h) mm Approx. 2Kg not including I/F board, paper roll etc.

21

HSP7000 Series The World's Fastest Thermal / Matrix Slip Hybrid Combination Printer XA COLWINEY 5 8 5 8 60 60

The HSP7000 combines key features from Star's celebrated range to produce the world's fastest hybrid printer. This printer incorporates the high quality thermal print mechanism designed for the market leading TSP100 futurePRNT Series, the super fast TSP100 GT with the widely renowned marketing software producing high quality 203 dpi receipts, as well as components from the high speed SP700 matrix printer.

- High speed 250mm / second thermal receipt printer (the world's fastest) combined with high speed 9-pin matrix cheque / validation printer (up to 8.9 lps at 16 column or 4.82 lps at 40 column)
- High resolution 203 dpi output for fast, superior quality logo / barcode receipt output compared with competitor's 180 dpi print quality
- Designed specifically with the user in mind, the HSP7000 is simplicity itself with:
- "Drop-In & Print", Easy-load for fast thermal receipt paper replacement
- Intelligent front loading with instant top of form positioning for fast

accurate cheque printing and 1 + 3 form validation / endorsement

- Fast, easy and accessible ribbon replacement with cover sensor to minimise any possible user error
- Auto status back for paper loading, sensor reporting etc. to minimise downtime, programming time and costs
- The OEM / System builder's dream with Star's famous suite of operating platform / emulation support including Microsoft Win2K/XP™, Vista™, WePOS[™], Win XP Embedded[™], OPOS™, Java-POS™, Linux™, MAC™ with Star Mode and ESC/POS™ emulations
- Easy-to-use AutoLogo[™] marketing / stock management tool with the ability to configure / download up to 15 graphics or coupons without any expensive software changes or complicated set up procedures
- Variable paper widths to minimise costs or match existing software -80mm default with guide provided for fast transfer to 76 or 58mm paper widths

- HSP7643 Hybrid Combination with top position MICR HSP7743 Hybrid Combination with bottom position MICR

Typical Applications

using cheques

Perfect for combined and accurate.

9-pin cheque printing. The predicted

high speed 203 dpi receipt and

withdrawal of cheques has not

materialised with retailers globally

of sales transactions taking place

Tough Record and Form Printer

with high speed record output for

without MICR

Fast, accurate form completion

Electronic and DIY retailers (for

product warranties etc.).

Up to 4 copies available

HSP7543 Hybrid Combination

still seeing a significant percentage

POS Printer

(MICR = Magnetic Ink Character Recognition, used in cheque-reading devices)



rop-In & Print", Configure ALP Hode (Auto Logo Print) - Ver. eloome to the Star ALP alor Configuration Utility 0



Gift

Fast and accurate voucher endo

Linux

OPOS

Mac

JAVAPOS

ESC/POS"

Vista™

WHQL

225 OFF

Up to 4 part sli

Matrix Slip Dimensions / Weight Emulation

Print Speed: Thermal

Drivers Available

Interface Interface options Safety Standards

RECEIPT STATION: Thermal Resolution Autocutte

Target Life Reliability Paper: Paper Loading Roll Diameter Paper width / Print area

> Paper Thickness (Receipt) Near End Sensor Paper Sensor Cover Open Sensor Barcodes **Two Colour Receipts** MATRIX SLIP STATION: Print Direction Reliability No. of Columns Print Area Paper Loading Paper Width Lenath Thickness 1 part: 4 part: Ribbon **Cheque Printing** Validation MICR Versions (Top / Bottom) Options

Star Support

Star Micronics continues to invest money and effort towards providing support for a wide selection of platforms with a full range of sophisticated printer drivers. Star's latest products demonstrate Star's determination to provide the best printers on the market with its new "intuitive" installation software for Microsoft applications including Java-POS and OPOS with Microsoft certification (WHQL) as well POS.Net, XP Embedded. CE and WePOS.

Please call us on +44 (0)1494 471111 if you need further information.

HSP7000 Printer Specifications

up to 250mm / second 83 lps (3mm / line), 63 lps (4mm / line) up to 4.82 lps (40 columns) up to 8.9 lps (16 columns) 186 (W) x 296 (D) x 177 (H) mm / 4.6Kg Star Mode / ESC/POS™ Win2K/XP™, Vista™, OPOS™, JavaPOS™, LibStarIO, Linux™, MAC™*, WePOS[™], Win XP Embedded^{™*} (*available Quarter 2 2008) Parallel / Serial USB, Ethernet, Powered USB UL, C-UL, TÜV, FCC Class A, CE, CB GOST, C-tick, AS standard. VCCI Class A. EN55022 Direct Thermal 203 dpi Guillotine partial cut (centre) 1.5 million cuts 60 million lines "Drop-In & Print" max, 83mm 80 / 72mm (default) 76 / 68mm 58 / 51mm 0.065 ~ 0.085mm Yes Yes Yes Yes Red / Black, Blue/ Black (special paper required) 9-pin bi-directional, logic seeking 37 million lines 60 / 45 cols. max. 85.4mm Intelligent Front Loading up to 230mm 75 ~ 297mm 230mm wide: 0.09 ~ 0.15mm, 105mm wide: 0.09 ~ 0.20mm 0.09 ~ 0.31mm RC-7KF Yes Yes (max. 8 lines) Yes (lower cost Non MICR version also available) USB, Ethernet, Powered USB, RS232, Parallel interfaces (standard) PS60-A Power Supply AutoLogo™ Marketing software download from www.Star-EMEA.com/techsupport

DP8340 Series

Compact, Wide Format (114mm), Receipt / Record Printers



Unique 114mm wide report, receipt and data printer available for 12V or 24V usage in mobile, rugged or unattended environments.

- Reliable budget entry level printer with tear bar
- Up to 2 lines per second with a paper feed speed of 12 lps
- Black and red printing
- Separate 230v AC power supply with 12v DC output
- Wall mount option available

Typical Applications

12 V

12V DC

I ARFI S

- Receipt Printer
- Record Printer Data logging, Measuring equipment
- **Mobile Printing** 12 volt applications
- Label Printing Sprocket Version
- Graphics Version Details upon request

DP8340FD Serial Friction, Black / Red DP8340FC Parallel Friction, Black / Red DP8340SD Serial Sprocket, Black / Red DP8340SC Parallel Sprocket, Black / Red



DP8340 Printer Specifications

Printer Method	9-pin serial impact dot matrix	P
Print Speed	up to 2 lines per second (bi-directional)	
Number of Columns	40 (12 CPI) 48 or 60 column option	F
Print Area	84.3mm	N
Line Spacing	1/6"	C
Character Size	12 CPI	S
Character Set	ASCII 96 International and Symbol 64 Block graphics 64	C Ir
	IBM Special 83 & Block graphics 50 (available only on parallel interface)	C
	Download 10 (available only on parallel interface)	v
Character Matrix: Ordinary Characters Block Graphics	5 x 9 dots 6 x 6 dots	D
IBM Block Graphic	6 x 8 dots (available only on parallel interface) Graphic Mode	P
Ink Ribbon	Black / Red (SF-03BR),	C
Option	Life 800,000 / 400,000 characters Black (SF-03B), Life 800,000 characters	F
Reliability	10 million lines Calculated Real Time MCBF	C
Print Head	5 million lines MCBF (Traditional) 70 million characters	D
Paper Feed Speed	12 lines per second	v

Paper: DP8340 DP8340S Roll Diameter Thickness No. of Copies	Roll Paper (Width 4.5" / 114.3mm) Sprocket Fanfold (Width 4.5" / 114.3mm) Max. 3.15" (80mm) Max. 85gsm / 0.09mm One original + 1 copy
Operating Conditions	5°C to 40°C, 10% to 80% RH (w/o condensation)
Storage Conditions	-20°C to 70°C, 5% to 95% RH (w/o condensation)
Data Buffer	Approx. 1.5 KByte
Interface	Serial (RS232C) and 20 mA current loop or Parallel
Dimensions	202 (W) x 200 (D) x 98 (H) mm (w/o paper holder)
Weight	Approx. 1.9Kg
Drivers Available	OPOS [™] , Windows [™] line mode with control font support, JavaPOS [™]
Peripheral Drive	RS232C – Internal output / Parallel – 1 internal & 1 external (no compulsion switch)
Options	Wall mount bracket; In-vehicle power cable
PS8340 Power Supply Unit	
Output	DC 12V ± 10% (max. 2A)
Dimensions	59 (W) x 117 (D) x 36 (H) mm
Weight	2.0Kg

SP500 Series

The new, logic seeking SP500 Series offers an unbeatable price / performance ratio unmatched by any other manufacturer





SP500 Printer Specifications

Printer Method	9 Pin Serial Dot Matrix
Print Speed	Approx. 7.5 lps (@ 16 col) or 4 lps (@ 42 col, 16.9CPl)
Print Direction	Bi-directional, Logic Seeking
Paper Feed Speed	Approx. 33 lps (@ continuous feed)
Number of Columns	40 col / 42 col / 35 col (76mm paper) 30 col / 32 col / 26 col (58mm paper)
Character Matrix	7 x 9 (half dot) / 5 x 9
Character Set	95 alphanumeric, 46 International, 128 x 40 graphic
Code Pages	40 Code Pages
Program ROM	Flash Memory
Character per inch (CPI)	16.9 / 14.1
Character Size (mm)	1.2 (W) x 2.42 (H) / 1.5 (W) x 2.42 (H)
Paper Specifications: Width Thickness 1 ply Copy Capability 2 ply Copy Capability 3 ply	76 \pm 0.5mm or 57.5 \pm 0.5mm (W) x 85mm (diameter) 0.07 ~ 0.10mm Original +1, 0.05 ~ 0.08mm per ply (total less than 0.14) Original +2, 0.05 ~ 0.08mm per ply (total less than 0.20)
Ribbon Life RC200B	1.2 million characters
Control Code	Star Mode / ESC/POS™ Emulation



- High speed, logic seeking, 9-pin quality matrix printer - up to 7.5 lps
- NEW non-interface version available for Ethernet and USB usage (IF-BDHE04 & IF-BDHU04 - same as TSP600)
- Competitively priced with unmatched feature per cost ratio
- "Drop-In & Insert" paper loading facility
- Adjustable 58 or 76mm paper widths
- Quality ticket output on media up to 0.10mm with 6 position Black Mark Sensor
- Spill-proof / Hygienic design for bar / kitchen environments with cable and power switch covers
- Space saving vertical or horizontal operation
- Wall mount option
- Internal universal power supply
- Journal / Rewind option (must be fitted by supplier)
- Compact footprint with internal power supply and vertical operation

Typical Applications

- Point of Sale
- Hospitality
- Kiosk
- Ticketing Fiscal

 - (requires local module)
- SP512 SP542 UP542

Tear Bar Version Autocutter Version Kiosk Version







Interface	Serial or Parallel. New Non-interface version for Ethernet / USB usage
Data Buffer	2 KByte or 256 Byte
Reliability: Printer Autocutter	22 million lines (CRT), 9 million lines (MCBF) 300,000 cuts (Full or Partial Cut) Guillotine
Drivers Available	OPOS™, Windows 95 / 98 / ME / 2000™, XP™, NT4.0™, Linux CUPS Support™, JavaPOS™, Apple MAC™
Peripheral Driver	2 circuits, for driving solenoids etc. (24V max., 1A)
(D.K.D. Function)	1 compulsion input
EMI Standard	VCCI Class A, FCC Class A, CE Marking
Safety Standard	UL, C-UL, TÜV, CB
Black Mark Sensor	6 position as standard
Paper End Sensor	Standard
Additional Features	Fiscal Memory (Space Only) Power Switch Cover as standard
Overall Dimensions	140 (W) x 225 (D) x 163 (H) mm
Weight	2.0Kg (Tear Bar Model), 2.2Kg (Autocutter Model)
Options	Paper Near End Sensor, Star Buzzer alarm, Paper Rewind (Journal) – Distributor/Factory Fit, Vertical Mount Paper Roll Holder WB-S500, Ethernet & USB options for SPECIAL SP500 version

SP700 Series

Advanced, High Speed Clamshell™ Receipt Printers



- High speed, 9-pin high quality printer capable of producing 13 x 20 line receipts per minute (4.7 – 8.9 lps)
- "Drop-In & Print", easy paper loading. Literally drop a roll of paper into the printer, close the lid and the paper is loaded!
- New splash resistant design with easy-clean curves for robust kitchen / bar use
- Two colour output for emphasis purposes
- Internal power supply with universal cable included at purchase

High Speed Performance

Printer	Driver	Receipts Per Minute
Star SP742	SP712 / 742 V1.0	13
EpsonTM-U220™	Advanced Driver 3.0.2E	9

Results obtained printing 80mm wide x 150mm long receipt with Microsoft Windows XP™ on Pentium PC with CPU 1996MHz with 512MB RAM



Value-Added Software for Retailers, OEMs. System Builders and Software Developers with Marketing and Graphics Tools including the new Graphics Management Tool with a name and list facility for easy identification and use for up to 255 images. This tool will also facilitate multiple printer configurations by enabling the PC to upload each complete graphics

The Logo Store Driver Tool can download multiple images (mono or colour in a variety of formats) by simply printing a document containing all the images

list quickly and simply

The Virtual Serial Port Emulator will allow Ethernet or USB interface use whilst still retaining legacy software

New Star "Intuitive" Compatibility for Microsoft applications including JavaPOS™, OPOS™ with Vista WHQL certification

Typical Applications

Receipt Printer for POS systems that require reliability and speed

Hospitality

Splash resistant cover. Buzzer alarm and wall mount option

SP712	Tear Bar Printer
SP712R	Tear Bar Rewind Version
SP742	Autocutter Printer
SP742R	Autocutter Rewind Version

All available in Star White or Charcoal Grey with Serial / Parallel / USB (WHQL certified) or no Interface





SP700 Printer Specifications

Print Method Printer Versions SP712 SP742 SP712 / 742 with rewind Interface Versions Interface Options Print Speed

Paper Feed Speed

Print Direction Print font:

Character Matrix Column capacity Character Size (mm) Character Set Code Pages Character Per Inch (CPI)

Paper Loading

Paper Handling: Width with guide included Thickness 1 ply Copy Capability 2 ply Copy Capability 3 ply Wall Mount Facility

Paper Sensors

Bibbon Life: RC700B

RC700BR

RC700D

Reliability

Autocutter (Guillotine)



NEW Star SP700 Rewind Versio











9 Pin Serial Impact Dot Matrix

Tear Bar Mono and Red / Black Model Autocutter Mono and Red / Black Model (full or partial cut) Tear Bar and Autocutter Rewind Models RS232 / Parallel / USB 2.0 / Without Interface Ethernet / WiFi

Capable of printing 13 x 20 line receipts per minute from 4.7 to 8.9 lps depending on number of columns

Approx. 5.6 inches per second (@ continuous feed)

Bi-directional, Logic Seeking

7 x 9 (Half dot) / 5 x 9 42 / 35 1.2 (W) x 2.42 (H) / 1.5 (W) x 2.42 (H) 95 Alphanumeric, 32 International 40 16.9 / 14.1

Drop-In and Print, Easy Load with see-through cover

76mm (default), 69.5mm, 58mm (± 0.5) x 85mm roll diameter 0.06 ~ 0.085mm Original + 1, 0.05 ~ 0.08 / piece, total less 0.14 Original + 2, 0.05 ~ 0.08 / piece, total less 0.20

Available on all models (up to 2 part paper)

Paper End (Near End Sensor option - factory fit)

3 million characters Black 1.5 million characters / Red 0.75 million characters Laundry Ribbon

8 Kbyte

Flash Memory (16Mbit), NV bit image 256 Kbyte

Star Mode and ESC/POS™

INTERNAL Power Supply with power cable included

2 Drivers

MCBF 22 million lines

1.5 million cuts

160 (W) x 245 (D) x 152 (H) mm

164 (W) x 245 (D) x 152 (H) mm (rewind versions)

SP712: 2.96Kg, SP742: 3.18Kg, SP712R: 3.43Kg, SP742R: 3.65Kg

VCCI Class A, FCC Class A, CE

UL, C-UL, TÜV, CB, EN60950

Buzzer, Wall mount / vertical use kit

27

SP298 Series

Fast, Reliable, Cost Effective Matrix Impact Slip Printers



- Rugged bi-directional printer capable of graphics using a highly reliable 9-pin print head
- Up to 3.1 lines per second with bi-directional cheque mode
- High reliability with helix head drive 9 million lines Calculated Real Time MCBF / 2.5 million lines Traditional
- Epson TM-U295 compatible with same size footprint and interchangeable power supply

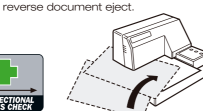
Typical Applications

Ideal for printing 'company branded' pre-printed multi-part slips / forms

- Hotels
- Restaurants
- POS
- Pharmacy Printer

SP298 MD Serial Version SP298 MC Parallel Version





Unique AutoSide Loading[™]

loading quick, easy and reliable.

The printer features unique paper

AutoSide Loading making document

The user can simply introduce a form

printer performs automatic document

fast printing and selectable forward or

clamping, instant top of form alignment,

into the side of the station and the

SP298 Printer Specifications

Printer Method	9-pin serial impact dot matrix with true descenders
Print Speed	up to 3.1 lines per second with bi-directional cheque mode
Emulation	Star Mode & ESC/POS™ (Epson TM-U295)
Interface	Serial or Parallel
Paper: Copy Capability Paper Width / Length Margin Top / Bottom Paper Feed Speed: Forward / Reverse	Original + two copies 69 / 80mm (minimum) 5 / 14mm 3.5 / 4.5 inches per second or 21 / 27 lines per second
Number of Columns	42 (7 x 9 font)
Print Width	63mm
Peripheral Driver	Two drivers with compulsion switch input

Star Mode ESC/POS™ Mode	2048 Byte 512 Byte or 35 Byte
Reliability	MCBF 9 million lines Calculated Real Time MCBF / 2.5 million lines (Traditional)
Head Life	70 million characters
Power Supply	PS60 option 24V with Hosiden connector
Dimensions	180 (W) x 190 (D) x 138.5 (H) mm
Weight	2.1Kg (approx.)
Agency Approvals	UL, C-UL, FCC, TÜV, CE, CB
Ribbons	Black RC200B, 1.2 million characters RC2000D Laundry Ribbon
Drivers Available	OPOS [™] , Windows [™] line mode with control font support, JavaPOS [™]

SCP700 Series

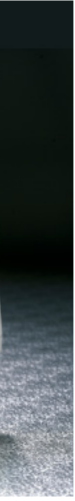
Thermal Receipt / Label & Impact Slip Combination Printer





SCP700 Printer Specifications

Standard Interface	RS232C (D-Sub 9pin)	
Support Interfaces	Customer Display, Dual Cash Drawer Driver	
Optional Additional Interface	RS232C (D-Sub 25 pin) or Centronics Parallel	
Power Requirement	24V DC / 2A, Connector Type TCS7960 53-2010 (HOSIDEN)	
Agency Approval	UL, C-UL, FCC Class A, TÜV, CE	
Dimensions / Weight	182 (W) x 270 (D) x 194 (H) mm, 3.5Kg	
Operating Environment	5°C to $35^\circ\text{C},25\%$ to 85% RH (w/o condensation)	
SLIP PRINTER - see SP298		
THERMAL RECEIPT / LABEL PRINTER:		
Command Emulation	Star Mode, EPSON™ TM-T85	
Bar Code	UPC-A/E, EAN, ITF, CODE39, CODE128, CODABAR (NW7)	
Print Method	Direct Linear Thermal	
Print Head	Linear Thermal Head	
Horizontal Dot Pitch	8 Dots / mm (203 dpi)	
Vertical Dot Pitch	8 Dots / mm (203 dpi)	
Print Speed	16.7 lines / sec. (50 / sec.)	
Number of Columns	48 (12 x 12 font), Font A 64 (9 x 24 font) (EPSON™ TM-T85 Mode only), Font B	



- Versatile two station printer combining thermal receipt / label and impact slip technologies
- Cost effective, fully capable POS printer
- Prints high quality thermal receipts or labels at up to 16.7 lines per second
- Small footprint occupying minimal counter space
- Impact slip station for the printing or validation of cheques, credit card forms, restaurant slips and other multi-part documents
- Flexible dual interface option for multiple system configuration

Typical Applications

- Pharmacy Printer Unique compact printer able to simultaneously print labels and prescriptions
- POS Printer

Label / Slip Tracking

The SCP700 can be used in any environment where slips and / or labels need to be printed for product tracking technical warranty departments etc.



SCP700 Stand Alone Printer Unit





Number of Dots / Line	576 Dots	
Font, Character Size	12 x 24 / 8 x 24	
Printable Width	72mm	
Paper Width	80mm	
Paper Diameter	85mm	
Paper Thickness	0.06 to 0.85mm	
Core Diameter	Inner 12mm ± 1 / Outer 17mm ± 1	
Paper Feed Method	Stepping Motor	
Paper Feed Speed	50mm / sec.	
Sensor	Paper Out, Near End (3 Adjustable Positions)	
Autocutter Type	Full or Partial Cut	
Reliability	10 million lines MCBF 38 million lines Calculated Real Time MCBF	
Print Head Life	50km	
Autocutter MCBF (Guillotine)	300,000 cuts (Full or Partial Cut) Label Version Full Cut only	
Interface Card (optional)		
IFBD-D Connector Type IFBD-C Connector Type	RS232C D-Sub 25 Pin Centronics Parallel Amphenol Type 36 Pin Connector	

29

POS Peripherals

SCD122 USB Powered Display

The new, fast, easy-to-read 2 lines x 20 character customer display from Star with ESC/POS™, and OPOS™ support.



- Supplied with a choice of support including stand alone base and telescopic pole
 - High speed data transfer using 2.0 USB interface
 - Clear, fast easy-to-read
 - with wide viewing angle ESC/POS™ emulation (dip switch selectable)
 - Cyrillic character support (multiple code pages)

SCD400 Customer Display



For use with POS and ECR Systems. The Star SCD400 Display uses the same serial interface as the Star POS printer.

- Reliable and versatile 2 lines x 20 character customer display
- Large, clear, easy-to-read characters
- Wide viewing angle ■ Single interface for display and
- printer
- New charcoal grey & Star white versions available

SCD122 & SCD400 Customer Display Specifications

	SCD122	SCD400
Display Method	Vacuum fluore	escent display
Display Colour	Blue-0	Green
No. of Characters	40 (20 colum	nns x 2 lines)
Character Font	5 x 7 do	t matrix
Character size (H x W)	5.00 x 3.5mm	9 x 5.25mm
Brightness	min. 350 cd/m ²	
Tilt angle	max 30° / Rotation 300°	max 30° / Rotation 360°
Power Consumption	max. 500mA@5V (2.5W) USB powered	max. 400mA@12V (4.8W)
Interface	USB 2.0	Serial RS232 C



The SCD122 comes with all the support choices in the box, which includes a stand alone base and telescopic pole. There's also a CD-ROM containing the drivers, manuals and utilities.

	SCD122	SCD400
Emulation: ESC/POS™ compatible Star Mode	ESC/POS™ DMD110 via dip switch Standard	not available Standard
Operating Conditions: Temperature Humidity	5 ~ 45°C 10% ~ 90% RH	5 ~ 45°C 10% ~ 85% RH
Storage Conditions: Temperature Humidity	–20 ~ 60°C 10% ~ 90% RH	–20 ~ 60°C 10% ~ 90% RH
Dimensions (w x d x h): Display Unit Stand alone height Stand alone base Telescopic Pole height Pole Base	175 x 53 x 72mm 142 / 272 / 387 / 517mm 175 x 110 x 61mm 124 / 254 / 369 / 499mm 40mm height 80mm diameter	231 x 45 x 110mm not available not available 380 ~ 550mm 12mm height 80mm diameter
Weight	1.4Kg packaged with base & supports	approx 850g
Colour	Both available in Charcoal gr	ey and Star white

CB-2002 and CB-92 II

Versatile Cash Drawers for PC Point of Sale Systems

- Sturdy reliable PC POS cash drawers
- Driven from the peripheral drive circuit of a Star or Epson POS printer
- 3 position key lock
- Both versions include a compulsion switch

CB-2002 Specifications

Star's Series of cash drawers have been specifically designed to link with Star's and other industry standard POS printers. They range from the basic entry level model to the larger version aimed at markets with more note sizes.

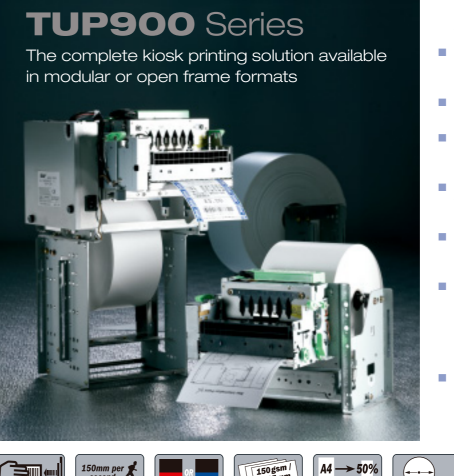


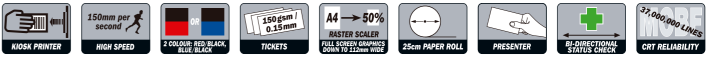
CB-92 II Specifications

Connection to Peripheral Drive Circuit of Star Printer	Via 6-pin Modular plug connected to cash drawer by shielded cable with separated ground wire
Cash Tray Combination	8 Note and 8 Coin plus external Voucher / Cheque slot
Dimensions	410 (W) x 415 (D) x 114 (H) mm
Weight	7Kg
Input Voltage & Current	DC 24 Volt, 1 amp
Pulse Time	100m.s (max), 30m.s (min)
Colour	Star white or new "Darker" charcoal grey versions
Drawer Release	3 position key lock with Drawer Release
Options available	Under desk "Z" brackets, Lockable cover, Note Holder Bracket and Note Divider

Connection to Peripheral Drive Circuit of Star Printer	Via 6-pin Modular plug connected to cash drawer by shielded cable with separated ground wire
Cash Tray Combination	5 Note and 8 Coin
Dimensions	460 (W) x 460 (D) x 113 (H) mm
Weight	10.3Kg
Input Voltage & Current	DC 24 Volt, 1 amp
Pulse Time	100m.s (max), 30m.s (min)
Colour	Star white or charcoal grey with chrome drawer front
Drawer Release	3 position key lock with Drawer Release
Options available	Note Holder Bracket, Note Divider

in modular or open frame formats





TUP900 Printer Specifications

Mechanism - TMP942 & Cutter	
Print Method	Direct Thermal Line Printing
Print Speed	up to 150mm per second
Top Margin	15mm (3mm selectable)
Print Resolution	8 x 8 dots / mm (203 dpi)
Motor Torque	150gf or less
Paper Feed Speed	150mm / second
Paper Loading	Semi Automatic
Paper Specifications: Width Media 2 colour printing Thickness Roll Diameter	Min. 58mm to Max. 112mm Thermal Paper Rolls Special thermal paper required 65g/m ² ~ 150g/m ² / 0.065 ~ 0.15mm 15cm / 6" standard with 25cm / 10" option (RHU-T900)
Paper Sensors	Black Mark / Paper End / Paper Low Sensors as standard
Autocutter	Full or Partial Cut (guillotine) Full Cut only with Presenter PR900 and TUP992
Autocutter Life	up to 1 million cuts
Reliability	37 million lines MCBF
Control Board TBD900	
Flash ROM / SRAM	2 x 8 Mbit plus 2 x 1 Mbit Static RAM
Logo Store	2 Mbit
Emulations	Star Line & Page Mode, ESC/POS™
Code Pages	Star Mode = 40, ESC/POS [™] Mode = 6 & 1 blank

CB-92 II

- High speed, cost efficient 150mm / second quality thermal barcode, receipt, ticket and A4 kiosk printing solution for 58mm to 112mm formats up to 150gsm / 0.15mm thick.
- Multi-position adjustable near end paper sensor with 80cm of cable for use with the high capacity paper roll supply option
- Adjustable horizontal or vertical mounted control panel with extended cable lengths
- A4 to A6 automatic scalable raster driver for reduced, legible A4 or internet output on 112mm wide paper
- Easy-load simply lift and tilt the mechanism forward and insert the paper for automatic paper loading
- Compact footprint of just 192mm x 179mm. Smaller than many 80mm kiosk printers let alone an A4 replacement solution
- TUP992 options include:
 - 25cm paper roll holder (15cm standard). Max. capacity 18cm when mounted below printer
 - Choice of interfaces
 - PS60 power supply
- The TUP900 Series of component parts are also available for greater flexibility - TMP942 mechanism with cabling and cutter, PR900 slim line presenter, TBD900 Control Logic board, PNE sensor, PBD-9 power board etc.

Bar Code	UPC-A, UPC-E, JAN/EAN-8 JAN/EAN-13, ITF, CODE39, CODE93, CODE128, CODABAR (NW-7), (PDF417 & Maxicode to follow)	
Drivers	Windows 95 / 98 / ME / 2000™, XP™, NT4.0™, OPOS™, Linux CUPS Support™, JavaPOS™, Apple MAC™, Star Raster Driver	
Presenter Unit - PR900		
Driving Motor	1 DC motor	
Paper Loop	Upper Side Loop	
Ejecting Speed	300mm/s	
Paper thickness	65g/m ² ~ 150g/m ² / 0.065 ~ 0.15mm	
Paper length	75mm to 300mm	
Paper Width	80 to 112mm	
Sensors	3 paper sensors including presenter and document capture counter	
Life	1 million receipts	
Interface	TUP900 & TUP992 supplied without Interface	
Interface Options	USB, Parallel, Serial RS232C, 9-pin Serial	
Power Supply - PS60		
Supply Voltage	24V DC, (59 (W) x 32 (H) x 146 (L) mm)	
Input Voltage	100V (-10%) to 240V (+10%)	
TUP992 Open Frame System		
Overall Dimensions	192 (W) x 179 (D) x 249.3 (H) mm / 2.84Kg	
Printing Solution	All specifications for each module apply	