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

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

rnet or WiFi

ash Proof cover

DESEMPTION OF A STATE

Receipt Rotation Tool

Logo Store Flash ROM

Interface Versions

Emulation

Peripheral Drive Circuit Power Consumption

Operating / Storage Conditi Temperature Humidity Dimensions (without interfa

Safety Standards Reliability:

Autocutter (Guillotine) Options

Printer







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

al printer, ideal for Labe Paper Feed Speed Paper Specifications: Width alor. Weight **Boll Diameter** Easy-Load Paper End / Black Mark Se Near End Sensor Maximum Print Width

Top Margin External Straight Paper Fee

Autocutter (guillotine)

Drivers Available

14



TSP700II Printer Specifications

	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

Accessories included with purchase



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