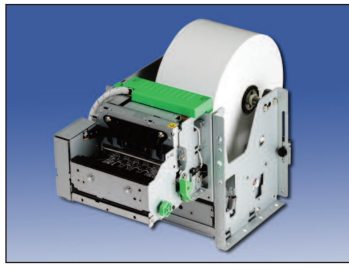
## star TUP500



- Modular Design for Easy Integration
- Adjustable Paper Width from 45mm 82.5mm
- High Speed: Up to 220mm/sec
- High Performance Presenter Model (TUP592)
- Available Without Presenter (TUP542)

## The Ultimate High-Speed Compact Kiosk Printer Solution

After the success of the industry-leading TUP900 wide format open frame printer, Star Micronics is proud to introduce the new TUP500 kiosk printer. With a more compact footprint and support for smaller paper widths, the TUP500 is a welcomed addition to Star Micronics' kiosk printer line to provide solutions to an even greater range of applications. The TUP500 features an industry leading print speed of up to **220mm/s** and higher reliability at an MCBF of 60 Million Lines.

The innovative **looping presenter** prevents paper jams by printing the receipt in full before providing it to the user. The presenter also uses Star Micronics' **document capture technology** to retract receipts left by the user, resulting in increased document security and a cleaner operation area. A brand new innovative **bezel (snout) option** can be directly attached to the presenter to capture the user's attention with programable 2-color (red+green) **flashing LED** lights.

The TUP500 features adjustable print widths of 45mm – 82.5mm documents. With the addition of the optional Large Paper Roll Accessory, it supports up to a 10" paper roll for many hours of unattended operation.

The TUP500 kiosk printer is ideal for a wide range of applications including public information kiosks, gaming, lottery, web kiosks, and much more!

Visit www.starmicronics.com to learn more.



Parts Breakdown Available





Looping Presenter with Document Presenter



**Document Capture** 



Optional Flashing LED Bezel





Leading - Always Innovating

	The Ultimate Modular Kiosk Printer Solution	
Features	Hardware High Speed Printing (Up to 220mm/s) Adjustable Print Width (45-82.5mm) Looping Presenter Virtually Eliminates Paper Jams Large Paper Roll Support (Up to 6" by default; up to 10" with op- tional holder) Modular Design for Easy Integration Reliable Guillotine Cutter Semi-Automatic Paper Loading Swappable Communication Interfaces 2D Barcode Support No Presenter Version Available	Software Logo Utility (Store Logos, Coupons, and Graphics) Memory Switch Configuration Setup Utility Two Color Printing Mode Double Resolution Mode Low Peak Current Mode StarIO SDK
<b>Connectivity</b> Note: Connections in <b>bold</b> are supported; grayed-out connection types may be supported by special request.	9-Pin Serial 25-Pin Serial Parallel USB Powered USB Ethernet WiFi Dual 9-Pin Serial/USB	Virtual Serial Port to USB Virtual Serial Port to Ethernet Virtual TCP/IP Port
Drivers	Windows® XP Vista (32 bit / 64 bit) Windows 7 (32 bit / 64 bit) Server 2008 (32 bit / 64 bit) CE XP Embedded POS for .NET	OPOS™ JavaPOS™ USB Vendor Class Linux™ CUPS MAC OS X CUPS
What's Included	Paper Shaft 1 Inch Paper Core Adapter 2 Inch Paper Core Adapter Shaft Weight Interface Mounting Screws (Attached on PCB Chassis) Paper Core Adapter Screws	
<b>Optional Accessories</b>	External Power Supply (PS60A) Swappable Interface Cards Large Paper Roll Holder (RHU-T500) with 3 Inch Paper Core Adapter Near End Paper Sensor (NEU-T500) Presenter (PR521-24-A) Mechanism Only (TMP-542-24-A) Flashing LED Bezel	
Technical Specifications	Print Method : Direct Thermal Print Speed : Up to 220mm/s Paper Width : 45 – 82.5mm (adjustable) Paper Thickness : 0.06 – 0.15mm Paper Diameter : Max 150mm (Max 254mm with Large Paper Roll Holder) Emulation : Star Line Mode, Star Page Mode, ESC/POS™	Power : DC24V Resolution: 203 dpi MCBF: 60 Million Lines Cutter: 1 Million Cuts Presenter: 1 Million Receipts Dimensions: W=160mm, H=179mm, D=235mm (Without Paper)
Warranty	For US and Canada: 3-Year Limited Warranty	
For Further Information	Sales:1-800-782-7636 x107Technical Support:1-800-782-7636 x105	Web: http://www.starmicronics.com
		0/00/10



2/22/10

Star Micronics America, Inc. • 1-800-782-7636 x107 • www.starmicronics.com ©2010 Star Micronics America, Inc. All Rights Reserved. All trademarks are property of their respective owners. Specifications are subject to change without notice.