



SP700

When Thermal Isn't An Option - Use Star's SP700

As easy-to-integrate, innovative kitchen printer that can take the heat.

The SP700 impact printer is the latest addition to Star Micronics' robust line of printers. Built specifically to work in environments where heat and humidity can erode the type on the kitchen order, the SP700 is an ideal solution. This fast printer offers crisp, easy to read type for quick viewing, clamshell design for easy paper loading and an embedded power supply for space efficiency.

Available with WebPRNT and Bluetooth technologies, the SP700 makes kitchen printing even more accessible. The SP700 WebPRNT can support restaurants using a web-based application to provide a seamless transition from front of house to back of house operation. In addition, the SP700 BTi allows for easy set up and use. No need to set up a router or configure WiFi in a busy kitchen setting. Simply plug the SP700 BTi in, pair it with your device and begin printing.

- **High Speed: 180mm / second**
- **Clamshell Design for Easy Paper Loading**
- **Embedded Power Supply**
- **High-Quality Graphics Printing**
- **Spill-Proof & Heat-Resistant**
- **Swappable Interfaces Available**
- **Wall Mount**
- **External Buzzer Option**
- **Available with WebPRNT & Bluetooth connectivity**

Apple MFi Certified, Star's SP700 BTi receipt printer is approved for use with iPod Touch®, iPhone® and iPad®. The SP700 BTi supports iOS, Android and Windows operating systems.

The SP700 ships complete, right out of the box, with free, feature - packed software included on CD:

- Ability to add graphics (logo, coupons)
- Invert Printing By Driver
- Ethernet Connection Set Up Utility
- Printer Memory Set Up Utility
- Virtual Serial Port (USB or Ethernet)

Thanks to Microsoft's Digitally Signed Certification (WHQL), the SP700 drivers features Star's "intuitive" compatibility for Microsoft® applications including:

- JavaPOS®
- Linux
- Mac® OSX
- OPOS®

Made for
 iPod  iPhone  iPad



iOS



Compatible with all Operating Systems
supporting Bluetooth SPP



Scan Here !!
to Download SDK

star
www.starmicronics.co.th

SP700 Specifications

Features	Hardware High Speed (4.7 LPS) High Reliability Clamshell Splash Resistant Design Embedded Power Supply Recessed Cable Connections Small Footprint Paper Window Swappable Communication Interfaces “Drop In & Print” Paper and Ribbon Loading Prints Up to 3 Copies At Once Digitally Signed Drivers (WHQL) Installation CD Included WebPRNT Communication JavaScript Based Bluetooth devices supporting iOS, Android and Windows	Software The Included Receipt Redesign Software allows you to EASILY: Add Images (Logos, Coupons and More) Create a Virtual Serial Port for Legacy Applications Configure an Ethernet Interface Configure Memory Switch Settings StarIO SDK
Connectivity Note: Connections in bold are supported; grayed-out connection types may be supported by special request.	WebPRNT (Javascript Emulation) MFi Certified Bluetooth supports iOS, Android and Windows 9-Pin Serial 25-Pin Serial Parallel USB Powered USB Ethernet Wireless LAN 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 8.1 (32 bit) Server 2008 (32 bit / 64 bit) CE XP Embedded POS for .NET Windows 7 (32 bit / 64 bit)	OPOS™ JavaPOS™ USB Vendor Class Linux™ CUPS Mac OS X CUPS
What's Included	Cutter (SP742), Tear Bar (SP712) or Journal Model 5 ft. Power Cord Embedded Power Supply 58mm Guide Power Switch Cover	CD Including Drivers with Software Utilities Setup Guide
Optional Accessories	Ticket Alarm Buzzer (BU01-24-A) Wall Mount Bracket (WB-S700) Vertical Stand Kit (VS-S700) Choice of White or Gray Color Housing	
Technical Specifications	Print Method: 9 Pin Impact Dot Matrix Print Speed: 4.7LPS (13 Receipts Per Minute) Paper Width: 76mm (standard) / 58mm (With Paper Guide) Paper Thickness: 0.06 - 0.08mm Emulation: Star Mode, ESC/POS™ Buffer: 8Kbytes	Power: 110 to 230 VAC MCBF: 22 Million Lines Cutter: 1 Million Cuts Dimensions: W=160mm, H=152, D=245mm Ribbons: RC700B = 3M Characters RC700BR = 1.5M Characters, Black .075M Characters, Red