



star

# BSC-10 Series

## NEW Affordable Price, High Speed, Quality Printer Series



Star Micronics is proud to announce the release of the BSC-10. Star's BSC-10 is an affordable, high-speed, direct thermal receipt printer. Available with Ethernet connectivity, you can easily connect the BSC-10LAN to your network.

With its simple design and lever-free paper loading, this printer is designed to outperform the competition in retail and hospitality environments. Its high speed processing of receipts (250mm/second), as well as, a dual interface and ability to fit a 10cm paper roll, makes it the first choice for retailers and hospitality operators globally.

The BSC-10 is in 3 models making it easy for customers to select the appropriate model for their installation. A USB/Serial model, USB/Parallel model and Ethernet model are available. The BSC-10 also features ESC-POS™ emulation with Star Configuration Utility, including, OPOS™ and ESC/POS™ cash drawer compatibility. The BSC-10 ships with a power supply.

- **Ultra Fast at 250mm/sec**
- **ESC/POS™ Compatible out of the box**
- **Shipped with Power Supply**
- **High Resolution at 203 dpi**
- **Easy to install and to maintain**



# BSC-10 Series

**NEW Budget, High Performance, Affordable Receipt Printer** designed specifically to meet basic receipt printing needs.

## "Intelligent" Star Design

**Compact, Easy-Load "Drop-In & Print"** with lever-free paper loading to increase reliability.



**Affordable Installation**  
USB / Serial,  
USB / Parallel or  
Ethernet models.

**BSC10UC gry** – Grey USB / Parallel  
**BSC10UD gry** – Grey USB / RS232  
**BSC10E gry** – Grey Ethernet

**ESC/POS™ emulation** with Star Configuration Utility including OPOS™ and Epson cash drawer compatibility.

No dip switches.

**All-inclusive StarPRNT driver** and utility suite with WHQL Certification



**All In The Box**  
PS-60 power supply included in box.

**Easy Replacement** of print head, cutter and PCB. Simply remove the front printer cover to access the cutter and print head or black plate to access the main printer circuit board (PCB).



## BSC-10 Specifications

<b>Features</b>	<p><b>Hardware</b> Fast: Up to 250mm/s "Drop-In &amp; Print" Paper Loading Automatic Guillotine Cutter Small Footprint Recessed Cable Connections</p> <p><b>Software</b> (Included in Windows® Drivers) Logo Utility (Store Logos, Coupons, and Graphics) Receipt Compression Capability "Intelligent" Star Design function to print coupons</p>
<b>Connectivity</b>	<p><b>Serial/USB</b> <b>Parallel/USB</b> <b>Ethernet</b></p>
<b>Drivers</b>	<p>Windows® XP SP3 Vista (32 bit / 64 bit) SP2 Windows® 7 (32 bit / 64 bit) SP1 OPOS driver</p>
<b>What's Included</b>	<p><b>BSC-10 Printer</b> Installation CD (Printer Driver / Utility / Manuals) Power Supply</p>
<b>Optional Accessories</b>	<p>Buzzer (BU01-24-A)</p>
<b>Technical Specifications</b>	<p>Print Method : Direct Thermal Print Speed : 250mm/s Paper Width : 80mm / 58mm Paper Thickness : 0.06 – 0.085mm Paper Diameter : Max 102mm Emulation : ESC/POS™</p> <p>Peripheral Controller Circuit 2 circuits (24V Max. 1A), 1 Compulsion Input Resolution : 203 dpi MCBF : 60 Million Lines Cutter : 1 Million Cuts Dimensions : W=142 mm x H= 212 mm x D=149 mm</p>
<b>Warranty</b>	<p>2 Year Warranty</p>
<b>For Further Information</b>	<p>Sales : 1-800-782-7636 x107</p> <p>Web : <a href="http://espanol.starmicronics.com">http://espanol.starmicronics.com</a> <a href="http://www.starmicronics.com.mx/">http://www.starmicronics.com.mx/</a></p>

## 10cm diameter Paper Roll capacity

Unique 10cm outside diameter paper roll capacity with 60% more paper on a roll which means fewer paper roll changes; decreased cost per receipt; reduced paper roll transport and storage requirements.

**No other manufacturer can offer all this!**

### STAR 10cm ROLL PAPER SAVING ADVANTAGES

	80mm	80mm
Paper Width	80mm	<b>80mm</b>
Outside Diameter	79.5mm	<b>102mm</b>
Core Size	12.7mm	<b>12.7mm</b>
Paper Thickness	65 microns	<b>65 microns</b>
Length of Paper on Single Roll	74m	<b>119m</b>
Increase over Standard Roll	0%	<b>60%</b>

9/27/13

