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
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.

BSC-10U C gry – Grey USB / Parallel
BSC-10U D gry – Grey USB / RS232
BSC-10E 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).

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!

<table>
<thead>
<tr>
<th>Features</th>
<th>Hardware</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fast: Up to 250mm/s</td>
<td>(Included in Windows® Drivers)</td>
</tr>
<tr>
<td></td>
<td>“Drop-In &amp; Print” Paper Loading</td>
<td>Logo Utility (Store Logos, Coupons, and Graphics)</td>
</tr>
<tr>
<td></td>
<td>Automatic Guillotine Cutter</td>
<td>Receipt Compression Capability</td>
</tr>
<tr>
<td></td>
<td>Small Footprint</td>
<td>“Intelligent” Star Design function to print coupons</td>
</tr>
<tr>
<td></td>
<td>Recessed Cable Connections</td>
<td></td>
</tr>
</tbody>
</table>

Connectivity
Serial/USB
Parallel/USB
Ethernet

Drivers
Windows® XP SP3
Vista (32 bit / 64 bit) SP2
Windows® 7 (32 bit / 64 bit) SP1
OPOS driver

What’s Included
BSC-10 Printer
Installation CD (Printer Driver / Utility / Manuals)
Power Supply

Optional Accessories
Buzzer (BU01-24-A)

Technical Specifications
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™
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

Warranty
2 Year Warranty

For Further Information
Sales : 1-800-782-7636 x107
Web : http://espanol.starmicronics.com
http://www.starmicronics.com.mx/

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!

<table>
<thead>
<tr>
<th>STAR 10cm ROLL PAPER SAVING ADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Width</td>
</tr>
<tr>
<td>Outside Diameter</td>
</tr>
<tr>
<td>Core Size</td>
</tr>
<tr>
<td>Paper Thickness</td>
</tr>
<tr>
<td>Length of Paper on Single Roll</td>
</tr>
<tr>
<td>Increase over Standard Roll</td>
</tr>
</tbody>
</table>

9/27/13