



## BSC10II

### Advanced High-Speed Thermal Printing for Modern Businesses

The BSC10II thermal receipt printer by Star Micronics surpasses the needs of today's fast-paced retail, hospitality, and service environments. Building on the success of the BSC10, the new BSC10II offers a more compact and stylish design while maintaining high-speed, reliable performance. Its sleek cube shape complements any point-of-sale (POS) setup, while its internal power supply optimizes space and provides a clutter-free counter.

For businesses looking for versatile connectivity options, the BSC10II delivers dual interface support, including USB-C and Ethernet (LAN). The printer also offers Android Open Accessory (AOA) support through a dedicated USB-A port, making it easier than ever to pair with modern Android-based systems. This ensures seamless communication between devices, especially in environments where flexibility is essential.

Performance and reliability are at the core of the BSC10II. With a printing speed of 250mm per second and a robust auto-cutter capable of 2 million cuts, it handles high-demand environments with ease. Additionally, the BSC10II supports multiple paper widths, and its "drop-in and print" paper loading system minimizes downtime during busy periods.

The BSC10II also features eco-friendly, recyclable packaging materials and only limited use of plastic, demonstrating Star's commitment to sustainability while delivering the performance retailers and restaurants expect.

#### Key Features:

- **High-Speed Printing:** 250mm per second for quick transactions
- **Modern Connectivity:** USB-C and Ethernet (LAN) dual interface plus support for the Android Open Accessory (AOA) protocol (UE model)
- **Compact, Space-Saving Design:** Sleek cube design with a built-in power supply
- **Part of Star's Sustainability Initiative:** Packaging made from mostly recyclable materials



# BSC10II



## BSC10II Specifications

<b>Max. Print Speed</b>	250mm/sec	
<b>Resolution</b>	203 dpi	
<b>Cutter</b>	Auto Cutter (partial cut only)	
<b>Paper</b>	<b>Width</b>	80mm (58mm with paper guide)
	<b>Roll Diameter</b>	Up to 83mm
	<b>Thickness</b>	49~85um
<b>Emulation</b>	StarPRNT	
<b>Sensors</b>	Paper End, Cover Open	
<b>Interface</b>	<b>BSC10II U:</b> USB C (like USB B), DK port <b>BSC10II UE:</b> USB C (like USB B), USB A (AOA), Ethernet, DK	
<b>Power Supply</b>	Internal Power Supply	
<b>ECO Features</b>	Packaging made from mostly recyclable materials with limited use of plastic	
<b>Software</b>	Star Quick Setup Utility (iOS*/Android) Star Windows Software (Windows) StarXpand SDK (iOS*/Android/React Native) StarPRNT SDK (iOS*/Android/Windows Desktop/UWP*) PassPRNT (iOS*/Android/UWP*) JavaPOS Driver (Windows/macOS/Linux) CUPS Driver (macOS/Linux)  *Only LAN IF support	
<b>Reliability</b>	Cutter: 2 million cut life Printhead: 100 km	
<b>Dimensions</b>	140 x 169 x 119 mm	
<b>Included in the Box:</b>	Printer, Power cable, Rubber feet 2pcs, Roll Paper guide, Easy Setup Guide (including Safety Guide)	

Model	Description	Part Number
BSC10IIUE GRY US	BSC10II, Thermal, Cutter, USB, Ethernet (LAN), Gray, Internal PS	39465910
BSC10IIU GRY US	BSC10II, Thermal, Cutter, USB Interface, Gray, Internal PS, EscPOS Emulation Default	39465810