## TSP700 Paper Exit Guides

Low Cost, User Installable Blue/Red or Green/Red LED flashing Bezels designed to enhance Paper Delivery within a Kiosk

- **★ Easy Installation**
- **√** 58 82.5mm Paper Width
- **¬**✓ Optical Paper Present Sensor
- **¬∠Blue & Green versions with Red Error LEDs**
- **⊀** Automatic Flashing Mode
- **√** User Triggered Mode



## KIOSK

## EASY FIT

TSP700 LED BLUE SNOUT
TSP700 LED GREEN SNOUT

Part No 99250180 Part No 99250190

The kits consist of a bezel mounted on an adaptor which is fixed directly onto the printer using a high strength adhesive pad. The power cable is routed to the rear of the printer connecting directly to the cash drawer connector.

Security Not only can the kit tell users to take the printed output, it can also determine (via the snout's internal sensor) exactly when or, more importantly, whether the ticket / receipt has been taken. This infomation then returns the result as part of the printer's normal status response.







Standalone Mode Simply connect the bezel to the cash drawer port of the TSP700ll and when the receipt / ticket is detected, the bezel will illuminate and flash green or blue depending on the version purchased. Once the receipt / ticket is removed, the bezel will stop flashing.

Program Mode In addition to the standalone operation mode, it is possible to trigger the flashing of the LEDs by sending commands to the bezel. This is achieved by sending commands to the cash drawer (peripheral drive) circuit

Sending the "open cash drawer" command to the cash drawer 1 output will trigger the red LEDs to flash, when sent again it will stop them. The "open cash drawer" command sent to the cash drawer 2 circuit will trigger the green LEDs to flash, when sent again it will stop them.







www.Star-EMEA.com