

THERMAL RECEIPT PRINTER

Brand: Safescan

Model: TP-230

Color: Grey

Article: 134-0536

UPC: 888338334055



TP-230 THERMAL RECEIPT PRINTER

INSTANT, DETAILED CASH REPORTING

Simply plug the sturdy, compact Safescan TP-230 into your 6155, 6165, 6185 or 2985-SX money counter and automatically print a detailed report on each denomination and the total sum counted. The ideal way to print hard copies for your records or fill out your daily cash report. The TP-230 is fast: it will print your full results in crisp, clear text in less than a minute. And thanks to its modern thermal print technology, the TP-230 is lightweight, compact and nearly silent. For maximum convenience, the TP-230 uses standard, widely available thermal printing paper and comes with both USB and serial printer cables (and a paper roll to get you started).

- Paper width: 2.28 inch
- Printing speed: 2.36 inch/s. Print density: 203.2 pixel/inch
- Total counting result printed per denomination

- Compatible with Safescan 1250, 6155, 6165, 6185, 2465-S, 2665-S, 2685-S and 2985-SX
- USB and RS-232 Serial port



Print your counting results instantly with the Safescan 6185



Print your counting results instantly with the Safescan 2985-SX



Standard paper width of 2.28 inch and simple operation panel



TECHNICAL SPECIFICATIONS

Compatible with
 Safescan 6155, 6165, 6185, 2985-SX
 Interface
 USB and RS-232, 9-pins serial port

- Printing method Thermal line dot printing

- Paper width- Maximum paper roll diameter2.28 inch2.36 inch

- Print density 203 dpi, 203.3 pixel/inch

- Printing speed- Power supplyDC 7.5V / 2A

- Dimensions product (lxwxh) 6.0 x 4.6 x 3.5 inch

- Product weight 13.2 oz

Retail box Dimensions (Ixwxh)
 Certifications / compliancies
 Retail box 7.0 x 4.1 inch
 CE, RoHS, REACH

PACKAGE CONTENTS

- Safescan TP-230
- Thermal paper (1 roll)
- USB printer cable
- Serial printer cable for Safescan 6155
- Serial printer cable for Safescan bill counters & 6165
- Power adapter
- User manual (multi-lingual)

WARRANTY

- 3 years

