SMART PROTECT PLUS BANKNOTE DETECTOR





| Technical data | Smart Protect Plus |
|--------------------------------|--|
| Currency | EUR GBP CHF |
| Counterfeit detection | IR MG MT SD WM TD Colour |
| Counting function | ✓ |
| Report function | ✓ |
| Standby mode (ECO) | ✓ |
| Acoustic warning signal | ✓ ON OFF |
| Banknote ejection | Front or back suspicious banknote separately |
| Display | LED-bar/LCD |
| Possible to open | ✓ |
| Speed per banknote | < 0,5 seconds |
| Update | Update Manager microSD-card |
| Accessories | Rechargeable battery cleaning set |
| Contents | Mains cable user manual |
| Measurements (l x w x h in mm) | 137 x 117 x 62 |
| Weight (in kg) | 0.5 |

The Smart Protect Plus is part of the new generation of our automatic banknote detectors - in a fresh, modern design and with improved test sensors. With the help of the Smart Protect Plus, banknotes can be clearly veryfied directly at the POS in less than a second. Suspicious banknotes are indicated by means of the the LED-bar, the LCD and an acoustic warning signal and are ejected separately. The detector with automatic currency recognition also has a counting function and can determine the quantity and total amount of the tested banknotes.

- Compact banknote detector ideal for the POS
- Currencies: EUR | GBP | CHF
- Automatic currency recognition
- 100% reliable detection of counterfeits* in less than a second
- Counterfeit detection: IR | MG | MT | SD | WM | TD | Colour
- Future-proof thanks to improved sensors (IR & MG)
- Clear result due to acoustic warning signal,
 LED-bar, LCD and banknote ejection (suspicious banknotes at the front or back)
- High-quality and clear display
- Simple and intuitive operation
- Easy to open and easy to clean
- Displays the total amount and quantity of the accepted banknotes counted
- New updates via Update Manager (via USB cable) or microSD-card



Green LED-bar: genuine banknote



Red LED-bar: suspicious banknote



Easy-to-open construction for an unproblematic cleaning and maintenance of the device.