



Bluetooth software
Update via bluetooth
Spectral analysis Redtooth

Count	Date	Time	Value	Pcs	Total
1	23.12.11	13:30:20	EURO	104	5150
			20	50	1000
			50	45	2250
			100	5	500
			200	2	400
			500	2	1000
2	23.12.11	13:34:08	EURO	134	5450
			10	30	300
			20	50	1000
			50	45	2250
			100	5	500
			200	2	400
			500	2	1000

Special software allows the detector to connect to a PC.



Forward and backward feed modes.



By means of the newest spectral analysis technologie "Redtooth", less than for 1 second it is possible to check the banknote and to see the total sum and quantity of verified banknotes.

Single Currency Automatic Detector MONIRON DEC EUR

Automatic detector for EURO

MONIRON DEC EUR



Bluetooth software
Update via bluetooth
Spectral analysis Redtooth

ADVANTAGES

- ▶ Spectral analysis "Redtooth"
- ▶ Bluetooth interface*
- ▶ Ability to connect and to android-based mobile devices via bluetooth*
- ▶ Ability to update software via bluetooth*
- ▶ Ability to connect to a PC via RS-232
- ▶ High speed verification
- ▶ Banknotes can be fed into the device by any orientation

* Additional option

FUNCTIONS

- ▶ Recognition of banknote's denomination
- ▶ Summation by banknote's denomination
- ▶ Banknote filing mode, forward / backward
- ▶ Summation mode
- ▶ Audio and code indications for a suspicious banknote
- ▶ Counting LED display shows total amount of scanned banknotes
- ▶ Additional LED display shows total quantity of scanned banknotes
- ▶ A suspicious banknote will not be added to the total result

APPLICATION

The detector is designed for use by cashiers in banks, exchange offices, stores, offices, ticket offices, and other places which require fast and accurate verification of a banknote's authenticity.

TECHNICAL SPECIFICATIONS

MONIRON DEC EUR

Currencies in standart kit	EUR
Scanning speed, banknotes/min.	100
Detections	IR, RED, MT, MG, 3D
Size of LED counting display size (LxW), mm	LED, 14x46
LED counting display, digits	6
Size of additional LED display (LxW), mm	LED, 14x23
Additional LED display, digits	3
Power supply, V/Hz	~100-240 / 50-60
Power consumption, W	10
Dimensions, mm	158 x 136 x 83
Net weight, kg	0.5