

**DIRECT REPLACEMENT  
FOR NV8;**  
same dimensions,  
connections and  
communication  
protocols.

# BANKNOTE READER NV10

- Very high acceptance and excellent security.
- New arm processor with 0.5 Mbyte FLASH memory, allowing multiple currencies in all four note orientations.
- Best value: Easy to fit, simple to service and designed for a long life.
- New advanced florescence detector to reveal hidden security features.
- New Integral anti-fishing (stringing) devices to prevent mechanical fraud.

## USE

*Gaming in general  
Automatic distribution  
Car washes  
Service stations  
Arcades  
Playgrounds  
Car parks  
Gyms  
...*



# BANKNOTE READER

## NV10

Fig. 1

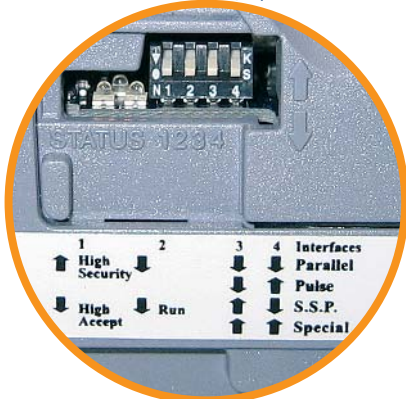


Fig. 2



Fig. 3



### TECHNICAL FEATURES

SIZE (mm)	HEIGHT:	86
	WIDTH:	100
	DEPTH:	161
POWER SUPPLY		12 VDC
CONSUMPTION		350 mA REST CONDITION - 1A ACCEPTING CONDITION
INPUT		MAX: 1 AMP.
ACCEPTING SPEED		STD 2,5 SEC.
TEMPERATURE RANGE		5 ÷ 95% WITHOUT CONDENSATION

### KEY BENEFITS

- It ensures an acceptance rate for multi-currency banknotes of typically 99.8%.
- New high-speed drive motors validates in 0.8 seconds.
- New improved anti-fishing (stringing) devices to prevent mechanical fraud.
- A front metal plate perfectly adapting to NV5 and NV8 hole is available (Fig. 3).

### BANKNOTE READING

- KEVLAR lined belts to drive the bank notes right through the validator (Fig. 2).
- New advanced fluorescence detector to reveal hidden security features.

### CONFIGURATIONS

Simple to interface - including parallel, pulse, SSP (Smiley Secure Protocol), serial (RS232) ccTalk, MDB, and more. Single note escrow function.



### PROGRAMMING

- Programmable through PC.
- Cloning NV10 to NV10 reprogramming for easy in-the-field updates.
- Currency database for many countries are available free over the internet.

