

## The most secure 5" coin validator



#### **Defining new standards**

Unique MFT coin validation technology for highest coin security

Modular construction in coin entry and integrated 5 way sorting for flexible use

Manipulation protection via optical string recognition, coin timing and protocol encryption





# We reserve the right for technical changes. Jan. 2010 GDS

### vieagle



The NRI v<sup>2</sup> eagle with improved validation technology is setting standards within the coin validation industry. By using the unique MFT validation technology outstanding coin security is guaranteed.

#### Manipulation protection:

- Unique optical anti-stringing protection
- · Observation of coin timing
- Optional protocol encryption
- · Hardware grounding

#### **Highest security:**

- Highest coin validation security using the unique MFT Multi-Frequency-Technology
- Simultaneous processing of 24 measurement parameters for each of 2 x 16 coin channels

#### Flexibilty:

- Modular coin measurement system
- Integrated 5-way sorter (longitudinal or lateral)
- Control of sorting by data block or interface protocol
- Simple choice of two individual data blocks with different coins and functions
- Prepared for downloading complete device and coin configuration sets via currenza heartbeat software
- On site tool HENRI<sup>+</sup> to comfortable update coin and configuration data sets
- Inhibit of single coins via DIL switch

#### Versatility:

- Parallel interface conforming to BDTA standard
- S1 protocol conforming to MDB standard
- ccTalk (option: encrypted protocol)
- USB connection

#### **Accessories:**

- Front plate for side-entry of coins
- Different sorting covers for coin return

#### **Technical data:**

Dimensions: Hight 175.0 mm, Width 127.5 mm, Depth 51.0 mm

Coin diameter: 1.5 - 28.0 mm or 32.0 mm dep. on coin thickness

Coin thickness: 1.5 - 3.4 mm or 3.3 mm dep. on coin diameter

Temperature: o°C - 60°C

Power supply: 12 - 24 V DC +/- 10%

With the v<sup>2</sup> eagle 5" coin validator you can relax – your machine is working with the best in class coin validation technology.













