# **HENRI<sup>+</sup>** Universial on-site service tool



### **Configuration of coin validators everywhere**

On site service tool for NRI coin validators and CashCode bill validators

Full graphical display with intuitive navigation structure for easy configurations

High memory for various coin and configuration data sets for encompassing service



Crane Payment Solutions · National Rejectors, Inc. GmbH · Zum Fruchthof 6 · 21614 Buxtehude · Germany Phone +49 (o) 4161 729 0 · Fax +49 (o) 4161 729 115 · Web info@nri.de · www.nri.de

# **HENRI**<sup>+</sup>

### The NRI HENRI<sup>+</sup> is the flexible service tool for easy 'on-site' update & configuration of coin & bill acceptors. The high memory capacity results in a universal programming solution for different validator models.

#### Fast and easy settings:

- Multiple device and coin configuration updates for coin validators
- Plug-and-play solution for immediate use
- Diagnostics of status and error messages
- Display of current software status of the validator

#### High performance:

- High memory capacity for various coin and configuration data sets reduces need to have different devices for updating the NRI coin validators G-13.mft/ G-40.ft as well as CashCode One<sup>TM</sup>
- Reliable and powerful Linux platform

#### Security:

- Firmware and configuration update only possible by protected access via SIM card
- Firmware and configuration update with back-up function
- Undervoltage detection to guarantee correct operation
- Transmission control and CRC check-sum scan

#### Flexibility:

- Only one Tool needed for:
- Updating of G-40, G-13; as well as CashCode one™
- Future NRI & CashCode products
- Power supply from machine/ wall power supply or stand-alone via USB-interface

#### **Easy handling:**

- Full graphical display with intuitive navigation structure for ease of use
- Different menu languages selectable

#### Technical data:

Interface:	SIM lock card for licence validation, CashCode BlueChip technology, USB interface Master/ Slave, SD flash card for Linux, data sets and firmware
Power Supply:	Machine/ external power supply
CPU:	ARM9 208 Mhz
Memory:	NAND flash with 512Mbit, SDRAM with 512Mbit, 1 GB micro SD card (upgradeable to 32 GB)
Clock:	Real time with backup battery

## With the NRI HENRI<sup>+</sup> service module you and your application are prepared for the future



A,

