



## Analyser for magnetic stripe cards and tickets

By combining good value – superior performance – user-friendliness, NTMAGII and NTMAGII LOCO/HICO are the ideal tools for:

- Qualifying magnetic supports.
- Verifying card production batches.
- Helping optimise card production processes.
- Ensuring an optimal level of product quality.

The NTMAGII range operates in Windows XP Professional environment, making it exceptionally user-friendly.

The NTMAGII is available in English, German, Spanish and French versions.

This equipment have two possible modes of operation :

- a manual mode for a detailed analysis of the results,
- a GO/NO GO automatic mode with results displayed on the « production control » screen.

In these two modes the results can be saving and using for statistical purposes.

## FUNCTION

Analysis of magnetic stripes cards and tickets in ISO format of low and high coercivity (from 300 to 4200 Oerstedes), blank and/or encoded, on ISO 1, 2 or 3 position.

(Thickness of ISO cards or tickets: 0.3 to 0.8mm ; option 0.2mm).

## ACHIEVE TOTAL CARD QUALITY

MULANN supports quality assurance standards by:

- Providing theoretical and practical training of the operators and a choice of on-site installation.
- Monitoring the calibration of the device with a specific procedure that can be carried out by the operators.
- Offering an optional contract that covers technical assistance and maintenance with a technical support Hot-Line, an annual visit, standard exchange of any defective parts and free software updates.

The NTMAGII range are in accordance with ISO 7811.2.4.5 and 6 standards – ISO 10373.2 chap 5.5 and 5.6 for the magnetic technology type testing (LOCO/HICO) from 300 to 4200 Oerstedes.

## ASSOCIATED PRODUCTS

(Option) Optimised your tests with  $\mu$ CARD our contact chip cards expert software: Pay Pass Mchip4, EMV, MONEO, BO'V3, mixed ... and/or contactless chip cards in accordance with ISO 14443 A&B and ISO 15693.

Technology supported: Mifare® classic 1K/4K, Mifare® ultralight, and Mifare® Pro.