



Automat magnetic stripe production analyser

Fast, reliable, simple to operate the equipments NTMAGIII, NTMAGIII HICO and NTMAGIII HICO/LOCO are the ideal tools for:

- Industrial quality control product to perform batch testing,
- Qualifying magnetic supports,
- Ensuring an optimal level of product quality.

The NTMAGIII range operates in Windows XP Professional environment. Very flexible software provides fully automated analysis and personalised tests. Screen display, record and print out facilities are offered.

Automatic feeding (input hopper), and sorting (output stacker) is provided and permits the testing of up 1000 cards/hour depending on the configuration.

The NTMAGIII 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 in ISO format of low and high coercivity (from 300 to 4200 Oersteds), blank and/or encoded, simultaneously on ISO 1, 2 or 3 position.

(Thickness of ISO cards or tickets: 0.5 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 NTMAGIII 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 Oersteds.

ASSOCIATED PRODUCTS

(Option) Optimised your tests with μ 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.