

Secure ID card printing you can rely on

Part of Magicard's NEO range, the Enduro NEO is the robust, durable and reliable solution perfect for schools, colleges and medium sized businesses. When it comes to secure and reliable ID card printing, you can trust the Enduro NEO to deliver.

Features

Standard



Optional



Printer highlights

100 **1HR**

Printing speed
Up to 100 full colour cards per hour

100/30

Card capacities
100 card input
30 card output

MCN

Limited Warranty

x3

Visual security
3 x Standard HoloKote® watermark

Windows | OS X

Operating systems
Windows and Mac OS compatible

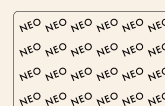
HoloKote® – built-in visual security

HoloKote® technology was pioneered by Magicard to apply a secure watermark to each card during the printing process. This feature also exploits the wavelengths and lens effect of the film to fluoresce under UV lighting conditions. The Enduro NEO comes complete with 3 standard designs which are selectable from the printer driver.

If you so choose, you have the option to add a custom design to reflect your brand identity. In addition you can opt to add in an extra layer of security in the form of a HoloPatch® which has a highly reflective gold 'super diffuser' seal. When the HoloKote® watermark is printed on to the seal, the watermark becomes clearly visible under all lighting conditions. HoloKote® with HoloPatch® has a similar appearance to hologram seals. It provides a distance visible security mark allowing a security guard or colleague to easily verify badge authenticity from a distance of six feet or more.



HoloKotes® for Enduro NEO



The NEO range - Secure ID cards for every budget, industry and application

Cards have become a part of everyday life. Used for gaining access to buildings and facilities, verifying that individuals are who they say they are or simply being used to purchase goods or services, cards have become the ubiquitous global standard for identity.



EnduroNEO



360NEO



ProntoNEO

Standard

Print speed

Up to 100 full colour cards per hour
500 monochrome cards per hour

Card capacities

100 card input
30 card output

Visual security

Standard HoloKote® watermark (x3) ●
HoloPatch® cards ●

Electronic security

ISO 7811 magnetic stripe ●

Warranty

2 year limited warranty.
(See your local dealer for validity in India)

Print technology

Dye sublimation/rewritable

Feed system

Manual/automatic

Upgrade

Single to double-sided 3633-0052 ●

Connectivity

USB ●

Compatibility

Windows Vista, 7, 8, 8.1, 10 (32/64bit) Windows server
2003 R2 SP2, 2008, 2012, 2016 and Mac OS X 10.9.0
upwards

Card thickness

mm 0.50 to 1.27
mil 20 to 50

Dimensions

mm 206 W x 233 H x 453 D
Inch 8.1 W x 9.2 H x 17.8 D
Weight 5.5kg / 12lb

Operating environment

Sheltered office 10°C - 30°C/50°F - 85°F

Maintenance

Cleaning kit 3633-0053

● Standard ● Option

Professional

Magocard's fastest printer to date, the state-of-the art 360 NEO is a powerful way to create secure ID cards in high volumes. Each full colour, single-sided card with HoloKote®, can be printed in under 23 seconds giving the 360 NEO the ability to print up to 156 cards per hour.

Warranty

The Magocard NEO range is backed by a 2 year limited Magicover NEO warranty*. A further one-year warranty is available on the 360 NEO and Enduro NEO at time of purchase.

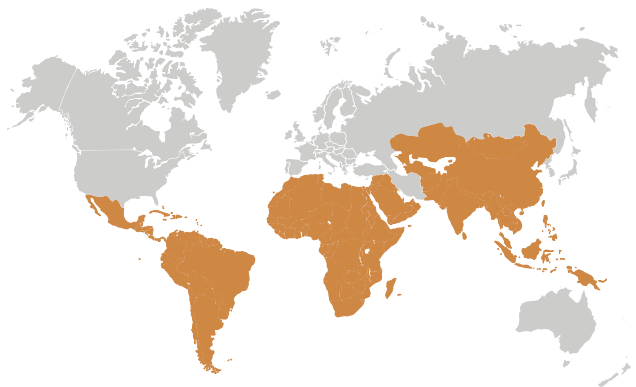
* See your local dealer for validity in India.

Hand-fed

Incredibly easy to use with drop-in dye film and hand-fed card loading, the Pronto NEO includes the HoloKote® visual security system and can print colour, monochrome or rewritable cards. Its plug-and-play setup and compact footprint are ideal for portability and lower volume card printing.

MAGiCOVERNEO

The Magocard Neo range of ID card printers has been developed specifically for Asia, South America, Africa and the Middle East. Go to www.magicardneo.com for more information.



Legal

Magocard, HoloKote, Custom HoloKote, HoloPatch, Pronto, Enduro, Rio Pro and Ultima are trademarks or registered trademarks of Magocard Ltd. All other trademarks, brand names, or product names belong to their respective holders. The information contained in this document reflects the current state of design and we reserve the right to change the specification without notice or obligation.