

300

Reliable and secure direct-to-card printing







Reliability and security: built in.

Robust, durable, reliable and equipped with Digital shredding™, the Magicard 300 is perfect for schools, colleges and medium-sized businesses. When it comes to secure ID card printing, you can trust the Magicard 300 to deliver.

High quality - The Magicard 300 offers a wide colour spectrum and prints at 300 x 300 dpi great for photographs on ID cards and more accurate depiction of corporate logos and other images.

Easy to use - to get you up and running quickly and easily, the Magicard 300 integrates with existing network infrastructure 'out of the box' via USB, minimising set-up time and requiring little technical knowledge.

Flexible - batch print with the interchangeable 100-card feeder or print one-offs or rewritable cards with the hand-feeder. Upgrade a single-sided Magicard 300 to double-sided printing through the electronic upgrade kit.

Efficient - The Magicard 300's firmware analyses the colours sent by the driver and the film type fitted and prints the panels in a sequence so that film panels are not wasted.

Resilient - Built with high performance purpose-built materials and advanced components, the Magicard 300 is designed and manufactured at Magicard's centre of excellence for manufacturing in the UK and is backed by 24/7 Technical Support and warranty.

Updates and upgrades - The Magicard 300 is easy to keep up-to-date with the latest features and fixes as and when they're available.

Specialist Security - Digital Shredding, Threat Benchmarking, Single Line Encoding (optional).

Printer features

Standard



100

Card input

Ethernet

Digital

shreddina







Rewritable

Edge to

edae











Optional





11 2

Duplex

upgrade

Duplex

printing







Card security options

HoloKote[®]

A standard security watermark printed across the entire card surface. The 300 HoloKote® features 4 standard designs.

Custom HoloKote®

A fully flexible and customisable secure watermark printed across the entire card surface

Magnetic stripe

The 300 can be specified with ISO standard 7811 compatible HiCo encoding of magnetic stripe cards

Smart card encoding

Smart card encoding options: Contact chip, Mifare®, Desfire®, iClass®

Single line encoding

Allows for data packaged at source to be sent securely from the datacentre to be unpacked at its destination and used by the printer's application











HoloKote[®]













Secure

Digital shredding[™] - once data has been used for the print job, it is fragmented, rendering it irrecoverable, helping to ensure the Magicard 300 is not a repository for data.

Threat benchmarked - we run security scans against the comprehensive vulnerability assessment tool, Nessus Pro, one of the most widely deployed security technologies in the world and push regular updates to the device, ensuring that the printer software and associated system configuration conform to the highest levels of security.

Single Line Encoding - Many enterprises hold sensitive and personal information securely within a protected datacentre. In order to comply with data protection regulations Single Line Encoding allows for data packaged at source to be sent securely from the datacentre to be unpacked at its destination and used by the printer's application.

Anti-fraud - the Magicard 300 has the ability to print a standard or customisable HoloKote[®] watermark on every card. Each device has the built-in ability to receive up to 4 anti-fraud customised HoloKotes[®] direct to the printer via Magicard's web tool.



Warranty**



warranty

The Magicard 300 is backed by a 3 year limited warranty** which includes direct access to the global Magicard technical support team. A further one-year warranty is available at time of purchase.

**Available in the UK, EU, North America and other selected territories. Covers poor workmanship, manufacturing defects and component failure - conditional with use of approved Magicard consumables and observance of correct routine maintenance and frequency.



• Standard • Option

300

Printer specifications

Print speed*	(single sided)	
Colour	Un to 1	

Colour Up to 160 cards per hour Monochrome Up to 720 cards per hour

Card capacities

Card input 100 Card output 70

Visual security

Standard HoloKote® watermark (x4) Custom HoloKote® watermark HoloPatch® cards

Electronic security

ISO 7811, JIS2 magnetic stripe ISO 7816, EMV contact chip MIFARE®, DESFire®, iClass®, others Single line encoding

Warranty**

3-year MagiCover Limited Warranty

Optional 1-year extension.

Print technology

Dye sublimation/rewritable

Feed system

Manual/automatic

Upgrade

Single to double-sided 3300-0052E •

Connectivity

USB Ethernet

Compatibility

Win 11 / Win 10, 2004 and above, both 32 / 64 bit. Windows Server 2022 / 2019 / 2016 / 2012 R2, 64 bit. macOS latest version. Linux with CUPS support.

Dimensions

215 W x 242 H x 408 D mm / 8.5 W x 9.5 H x 16 D inches

Weight

4.98kg / 10.9lbs

Operating environment

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

*Print speeds are approximate and depend on card design/print settings. **Available in North America, EU and other selected territories. Elsewhere a minimum of 1 year limited depot warranty. Our warranties cover poor workmanship, manufacturing defects and component failure – conditional with use of approved Magicard consumables and observance of correct routine maintenance and frequency.

Consumables

Part No.

Dye filn

Magicard 300 YMCKO dye film MC200YMCK0/2* 200 images Magicard 300 YMCKO dye film 200 images MC200YMCKO/3* Magicard 300 YMCKOK dye film 250 images MC250YMCKOK/2* 250 images Magicard 300 YMCKOK dye film MC250YMCKOK/3* Magicard 300 YMCKO dye film 300 images MC300YMCKO/2* Magicard 300 YMCKO dye film MC300YMCK0/3* 300 images MC600KO/2* Magicard 300 KO film 600 images Magicard 300 KO film 600 images MC600KO/3*

Card types/thickness

CR80/CR79 PVC ISO blank cards, HiCo magnetic stripe, smart cards, self-adhesive, rewritable and HoloPatch® cards. 0.51 mm to 1.27 mm / 0.020" to 0.050".

Cleaning supplies

Cleaning kit - 10 cleaning cards, 1 pen. 3633-0053
Cleaning roller kit - 5 cleaning rollers, 1 metal roller bar. 3633-0054

Variants

Part No.

Magicard 300 Uno	3300-0001/2*
Magicard 300 Uno	3300-0001/3*
Magicard 300 Uno Mag	3300-0002/2*
Magicard 300 Uno Mag	3300-0002/3*
Magicard 300 Uno Smart	3300-0003/2*
Magicard 300 Uno Smart	3300-0003/3*
Magicard 300 Uno Smart SLE	3300-0005/2*
Magicard 300 Uno Smart SLE	3300-0005/3*
Magicard 300 Uno Mag Smart	3300-0004/2*
Magicard 300 Uno Mag Smart	3300-0004/3*
Magicard 300 Uno Mag Smart SLE	3300-0006/2*
Magicard 300 Uno Mag Smart SLE	3300-0006/3*
Magicard 300 Duo	3300-0021/2*
Magicard 300 Duo	3300-0021/3*
Magicard 300 Duo Mag	3300-0022/2*
Magicard 300 Duo Mag	3300-0022/3*
Magicard 300 Duo Smart	3300-0023/2*
Magicard 300 Duo Smart	3300-0023/3*
Magicard 300 Duo Smart SLE	3300-0025/2*
Magicard 300 Duo Smart SLE	3300-0025/3*
Magicard 300 Duo Mag Smart	3300-0024/2*
Magicard 300 Duo Mag Smart	3300-0024/3*
Magicard 300 Duo Mag Smart SLE	3300-0026/2*
Magicard 300 Duo Mag Smart SLE	3300-0026/3*

(* Region codes; /2 - USA; /3 - Europe, Japan, South Korea and Australasia)

Online upgrades

Online double-sided upgrade

Upgrade the Magicard 300 Uno to the Magicard 300 Duo. Delivered online through the driver interface.

Online Custom HoloKote® upgrade

Grid or full card pattern. Up to four custom designs can be added through the driver interface using the online HoloKote® tool.



Warranty subject to the observance of specific conditions of use and maintenance, as well as the use of certified 'Original Magicard' dye films.

Magicard is a registered trademark of Magicard 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.

Magicard Ltd - Headquarters and manufacturing centre

Hampshire Road, Weymouth, Dorset DT4 9XD, United Kingdom

Tel: +44 (0)1305 47 00 00 **Email**: info@magicard.com

Find your nearest dealer here:



