Rio 2e, Tango 2e

Single-sided and dual-sided secure ID card printers



Dual-sided printer

SECURE Standard or custom HoloKote

watermark visual security

FLEXIBLE Ethernet and USB as standard

SMART Wide range of encoding options

TOUGH Robust metal construction





3 year UltraCoverPlus warranty

The Rio 2e and Tango 2e are supplied with a free, three year warranty with hassle-free printhead cover and loaner service. (Available in North America, EU and selected other countries)













PROFESSIONAL SERIES





Dimensions

ID CARD PRINTER SPECIFICATIONS

Visual Security The user has the option to print a standard anticounterfeiting watermark in the overcoat layer across the card

surface. The Holokote or Holokote Flex watermark can be customized to order.

Warranty Three years UltraCoverPlus warranty which includes full printhead coverage and free loaner service

- North America, EU and selected other countries. Elsewhere 12 months limited warranty.

Printer Interfaces USB and Ethernet as standard.

 Printer Drivers
 Windows 2000™, 2003 Server™, XP™ and Vista™.

 Card Capacity
 100 cards feed hopper, 50 cards output stacker.

 Weight
 Rio 2e 15.8 lbs (7.2kg). Tango 2e 18.3 lbs (8.3kg).

 Power Source
 Internal power supply 90-265V 47-63Hz autoranging.

Rio 2e 14.55" L x 7.6" W x 9.15" H (370mm L x 194mm W x 233mm H).

Tango 2e 18.58" L x 7.6" W x 9.15" H (471mm L x 194mm W x 233mm H).

Environment Sheltered office environment 50°F to 85°F (10°C to 30°C).

Print Speed Rio 2e: Prints a full color edge-to-edge image in 22 seconds.

Tango 2e: Prints a full color edge-to-edge image on front and a monochrome image on back in 28 seconds.

Dye Film LC1: YMCKO 5 panel dye film, 350 images (Part No. M9005-751).

LC3: Monochrome resin black dye film, 1000 images (Part No. M9005-753).

Range of monochrome color dye films (red, blue, green, gold, silver or white), 1000 images.

LC6: Black & overcoat (KO) dye film, 600 images (Part No. M9005-756).

LC8: YMCKOK 6 panel dye film, 300 dual-sided card images, color on front, black on back. (Tango 2e only)

(Part No. M9005-758).

Card Types All standard PVC ISO CR80 sized cards.

Magnetic stripe, contactless (proximity), smart, adhesive backed and HoloPatch cards available.

Card Thickness 0.020" to 0.063" (0.51mm to 1.6mm).

Anti-Counterfeiting Custom Key. Prints customer specific HoloKote watermark into the card overcoat across the entire card face.

Magstripe Encoder HiCo/LoCo Magstripe encoder ISO Std. 7811 - can be combined with chip encoder.

Smart Card Encoder Chip Contact programming facility for smart cards.

Contactless Card Mifare, HID i-Class, Inside Technologies, Desfire options available. **Encoder Options**

M9006-749E Magicard Rio 2e single-sided ID Card Printer.

M9006-751E Magicard Rio 2e single-sided ID Card Printer with built-in Magstripe Encoder (can be combined with chip encoder).

M9006-745E Magicard Tango 2e dual-sided ID Card Printer.

M9007-225E Magicard Tango 2e dual-sided ID Card Printer with built-in Magstripe Encoder (can be combined with chip encoder).

Wide range of smart card encoder options available (Mifare, HID i-Class, Inside Technologies, Desfire).

YOUR ID CARD PRINTER

HoloKote® A custom or standard anti-counterfeiting watermark printed across the entire card surface.

HoloKote FLEX™ A fully flexible and custom anti-counterfeiting watermark

YOÛR LOĞO

Kote FLEX

HoloPatch®

(Option)

(Option)

HoloPatch® cards have a highly reflective gold 'super diffuser' seal. When combined with HoloKote, the security watermark is highlighted on the gold seal and can be seen easily at a distance by a security guard or reception staff.





Encoding options Magstripe - encoder for access control, time and attendance.

printed across the entire card surface.

(Options) Chip Contact - programming facility for smart cards.

Contactless - Mifare, HID i-Class, Inside Technologies, Desfire options available.

Magicard, HoloPatch and HoloKote are trademarks of Ultra Electronics Limited.
Windows 2000, XP and Vista are trademarks of Microsoft Corporation.

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.





www.magicard.com



Email: americas@magicard.com



Ultra Electronics Card Systems
Hampshire Road, Weymouth,
Dorset DT4 9XD, United Kingdom
Tel: +44 (0) 1305 784 738
Fax: +44 (0) 1305 777 904

Email: info@magicard.com

