



Simply the best value colour ID card printer



Single feed for on-demand printing

The Magicard Pronto printer features a single card feed that enables you to produce a personalised card on demand in moments. Edge-to-edge and sharp image quality for simple and easy card printing in a compact and highly reliable package.

Rewrite technology

Using special rewrite cards, the Pronto colour ID card printer can print and erase the same card over and over in monochrome blue or black, ideal for visitors passes and temporary badges.

Budget friendly and secure

The Magicard Pronto printer delivers low cost printing and free card visual security as standard with four HoloKote® watermark designs. Security can be further enhanced with magnetic stripe and smart card encoding options.

Robust, compact and portable

The Magicard Pronto printer's aesthetic curves showcase an ultra-robust product. Its light and compact design makes it easy to transport to any location and reside on any counter or desktop.











2 year limited warranty

The Pronto is supplied with a free, 2 year depot warranty.







SUITE 303, SINGSON BUILDING, PLAZA MORAGA, BINONDO, MANILA, PHILIPPINES 1006 Trunkline: (632) 242-1111 Connecting all Departments Fax No.: (632) 242-1345, 242-1348 e-mail: sales@solidmac.com.ph







High-performance, purpose-built composites for durability





Rewritable technology

Magnetic stripe and smart card encoding options

Hand-feed slot

Patented HoloKote® watermark

Printer specifications

Print mode	Colour dye sublimation, monochrome thermal printing and rewritable technology.
Visual security	The user has the option to print a HoloKote® security watermark across the card surface. When used with HoloPatch® cards, one area of the
	HoloKote watermark is highlighted as a high visibility security seal. A choice of 4 fixed HoloKote patterns are selectable from the printer driver.
Encoding security options	Magnetic stripe. Smart card encoding; Contact chip, MIFARE, DESFire and iClass.
Warranty**	2 years limited depot warranty.
Printer interfaces	USB rev1.1 (USB 2.0 compatible).
Software drivers	Windows 2000 Professional (SP4), XP, Vista & 7 (32/64 bit compatible), Server 2003 R2 SP2, 2008 (32/64 bit compatible).
Weight	9.7 lbs (4.4kg).
Power source	External power supply 100-240V 50-60Hz autoranging.
Dimensions	270mm L x 215mm W x 233mm H (10.6" L x 8.4" W x 9.1" H).
Environment	Sheltered office environment 10°C to 30°C (50°F to 85°F).
Print speed	35 seconds for colour and 7 seconds for monochrome.

Consumables		Part No.
Dye film	YMCKO 5 panel dye film, 300 images.	MA300YMCKO
	YMCKO 5 panel dye film, 100 prints	MA100YMCKO
	 Monochrome resin black dye film, 1000 images. Also available in "White, "Blue, "Red, "Gold and "Silver. 	MA1000K-Black*
	KO black and overcoat resin dye film, 600 images.	MA600KO
Card types/thickness	CR80/CR79 PVC ISO blank cards, HiCo magnetic stripe, smart cards, self-adhesive,	
	rewritable and HoloPatch cards. 0.51mm to 1.02mm (0.020" to 0.040").	
HoloPatch cards	Use HoloKote with HoloPatch for a highly-visible gold seal on the card.	
Cleaning kit	5 cleaning cards, 1 pen.	CK1
Cleaning roller kit	5 cleaning rollers, 1 metal roller bar.	3633-0054

Variants

Pronto	Magicard Pronto single-sided ID card printer.	3649-0001
Pronto Mag	Magicard Pronto single-sided ID card printer with magnetic stripe encoder.	3649-0002
Pronto Smart	Magicard Pronto single-sided ID card printer with smart card encoder.	3649-0003

Card security options



-0	-0	=0	-0	-0	
icory	Una District	-0	-0	18-0 1-0 1-0	
Uhra 	Una 	-0	Uhra 		(30) 100 100 100
	Unio	=0	-0	-	500

HoloKote®

A standard anti-counterfeiting watermark printed in a grid pattern across the entire card surface. The Pronto HoloKote features 4 standard designs.





HoloPatch®

HoloPatch cards have a highly reflective gold 'super diffuser' foil square that enhances the visibility of the overprinted HoloKote logo.





Magnetic stripe

The Pronto 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.