



Swiftpro^{**} K30 Single Sided

Retransfer Card Printer

Swiftpro provides market-leading solutions with an extensive range of retransfer desktop solutions to meet the needs of the customer and by adding value to global businesses. Our mission is to revolutionize business identity and access management by building trusted partnerships through our simple SMART[™] partner distribution networks.

The Swiftpro K30 retransfer card printer has an outstanding print quality for single-sided printing and is upgradeable to double-sided printing. With 300dpi printing density, it is the ideal solution for businesses requiring high-quality identification cards, passes, and badges with personalized physical and logical access management.

The ultra-fast, powerful Swiftpro K30 printer is available with contact and contactless smart card encoding technologies and 100-card input and output hoppers, with an optional 250-card input hopper upgrade. This reliable and durable printer is the ideal solution for both entry level to advanced secure card programs for a range of vertical markets.

Selecting the right printer is important. Equally if not more important is using Genuine Swiftpro Supplies. They are critical to delivering printer reliability, print quality and vibrant colors for your card programs. Swiftpro supplies deliver consistency and ensure the longevity of your printer and print head and minimize downtime and create efficiencies in your card programs. Always ask for Genuine Swiftpro Supplies from your Authorized Premiere Value Added Distributor, Premiere Enterprise Solution Provider or Premiere Value-Added Reseller.





SECURITY

The ribbon erase function prevents leakage of personal information on the monochrome black panel ink ribbon. It scrambles information beyond recognition to protect this data.



ERSATILITY

Swiftpro's modular design permits customers to upgrade as their card programs need changes.

IMAGE QUALITY

High Resolution printing using 300 dpi printing provides superior print quality for all your card programs.

RELIABILITY

Swiftpro K-Series are well respected globally for their apanese engineering for quality and reliability.



CONT. IN

201 20 1020 1020

100 0

NECTION OF STREET, STR

INNOVATION

Innovating since the 90's with state of the art retransfer printers, providing safe, secure, and reliable ID card printer solutions to global organizations since 1989.

DURABILITY

lighly durable printers with industry leading warranties n all our products and lifetime on the print head.

Swiftpro[®] K30 Single Sided

















Printing

Dye Sublimation Retransfer
Full Color Retransfer
printing Single Sided Printing
Up to 130 Cards Per Hour
256 Gradation Printing
Over the Edge Printing on CR80, ID-1 Card

Standard Features

USB & Ethernet connectivity
100-Card Input Hopper
(30mil) 100-Card Output
Hopper (30mil) LCD Panel
300 DPI Print Resolution
36 Month Printer Warranty
Lifetime Printhead
Warranty Microsoft Certified Drivers
Solenoid ElectronicLock for Card Input
Hopper
Solenoid ElectronicLock for Supplies / Front
Door Housing Software-controlled Lock/
Unlock from StatusMonitor KRibbon Erase
Function
IpSec Security for Secure Data Encryption IPv6
and IPv4 Inline Bend Remedy
MACAddress Forced Printing (UVPanel on
Card) Kensington Lock



Technical Support: support@unicard.com.au Sales:sales@unicard.com.au |Ph: (02) 9437 1777 www.unicard.com.au

Encoding*

Contactless Encoder, Omnikey 5127 (iClass, MIFAREand DESFire)

Contact Encoder (CF-7CRW / Control

board) Contact Encoder (CF-7CCS/

ICContact Station)

Software Supported

CardPresso

Card Exchange

All Card Personalizations software used through Swiftpro Driver*

*check with Software vendor, as some features may be limited for use on Swiftpro Printers

Microsoft® Windows®7, 8, 10 32bit /

64bit Microsoft® Windows® Server 2008

R2 (SP1) 64bit Microsoft®

Windows®XPServer 2012 64bit

Swiftpro Genuine Color Ribbons

YMCK-1000 Yield YMCKPPeel Off Ribbon - 750 Yield YMCKU UV-750 - Yield

InTM Retransfer Film - 1000 Yield

Physical Specification

Height 13.19 in (335 mm)Without Card S t а С k е r Width 13.5 in (343 mm) Without Card S t а С k e 12.68 in (322 mm) Without Depth Card а С k S t ρ 29.76 lb (13.5 kg) Weight

Interface

USB 2.0 (Hi-speed / Full

Speed) Ethernet (100BASE-TX/ 10BASE-T)

Options

Flipper Unit Magstripe and Contact and Contactless Encoders per descriptionsto left

Electrical

Temperature: 59°Fto 86°F(15°Cto 30°C) Humidity: 35%to 70%(YMCKink, No Condensation) 3.5A (110Vsystem) 1.6A (220Vsystem)

310W (maximum power when all

optionsare installed)

Card Specification

Card Thickness 10-40mil

Card Size ISO 7810 Format, CR80,

ID-1 Card Material: PVC, PC, PET, PET-G

Technology Cards Contact and or Contactless with and Without Mag Stripe

* Magneticstripe encoding isavailable with an upgrade to duplexprinting.

