

 $\mathsf{SMART}^\mathsf{TM}$ partner distribution networks.

The Swiftpro K65 retransfer card printer has an outstanding print quality for single and double sided printing. With 600dpi 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 K65 printer is available with contact and contactless smart card encoding technologies and 120card hopper capacity. The large color LCD panel can display multiple languages. This reliable and durable printer is the ideal solution for those who want to convert their printer to an IP printer without any extra modifications.

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.





VERSATILITY

wiftpro's modular design permits customers to upgrade as their ard programs need changes.



IMAGE QUALITY



RELIABILITY





DURABILITY



Swiftpro K65 Double Sided



Printing

Dye Sublimation Retransfer

Full Color Retransfer printing

Single and Double Sided Printing

Fast Mode Print Speed: about 25 seconds per card, 150 cards per hour

256 Gradation Printing

Over the Edge Printing on CR80, ID-1 Cards

Software Supported

SwiftCredential

CardExchnage

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® 10 32bit / 64bit

Microsoft® Windows® I I

Microsoft® Windows® Server 2016, 2019, and 2022

Swiftpro Genuine Color Ribbons

YMCK - 1000 Yield

YMCKK - 750 Yield

YMCKP Peel Off Ribbon - 750 Yield

YMCKU UV - 750 - Yield

InTM Retransfer Film - 1000 Yield

Standard Features

USB & Ethernet connectivity

120-Card Hopper Capacity

Large, Color Liquid Crystal Panel with Display in Multiple Languages (Default: English)

600 DPI Print Resolution

36 Month Printer Warranty

Microsoft Windows Driver

Silicone Card Feed Roller for Reliable Card Input

Solenoid Electronic Lock for Card Input Hopper

 ${\sf Solenoid\,Electronic\,Lock\,for\,Supplies/Front\,Door\,Housing}$

Software-controlled Lock/Unlock from Status Monitor

K Ribbon Erase Function

IpSec Security for Secure Data Encryption IPv6 and IPv4

Inline Bend Remedy

MAC Address Forced Printing (UV Panel on Card)

Reboot Function

Overcoat Function for an additional layer of Retransfer Film on the card

Card Standby Position Adjustment Function

Kensington Lock

Physical Specification

Height 14.17in (360mm) Without Card Stacker

Width 13.6in (346mm) Without Card Stacker

Depth 12.83in (326mm) Without Card Stacker

Weight 30.86 lb (14.0kg or less)

Mini PC Max. 220mm x 208mm x 44mm (WxDxH) Storage

Encodin

Magnetic Stripe ISO High/Low Coercivity Encoder

Contactless Encoder, OK5022 (iClass, MIFARE and DESFire, Felica)

Contact Encoder (CF-7CRW / Control board)

Contact Encoder (CF-7CCS / IC Contact Station)

Interface

USB 2.0 (Hi-speed / Full Speed), USB HUB interface (Type A Connector) for Connection of External Optional Units

Ethernet (I00BASE-TX / I0BASE-T)

Operating Environment Conditions

Temperature: 59°F to 86°F (15°C to 30°C)

Humidity: 35% to 70% (YMCK ink, No Condensation)

Electrica

3.5A (110V system) 1.6A (220V system)

310W (maximum power when all options are 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

Safety Standards

Agency Listing: UL, CE, FCC, KC, CCC, CSA



