PRODUCT SUMMARY

Kofax Ethernet Card Reader

Higher-security authentication and simpler deployment for HP DesignJet and HP PageWide XL printers

Kofax Ethernet Card Reader enables users to swipe their ID card and release their documents from the user print queue. They can securely release a single document or release all documents in one step at their single- or multifunction HP DesignJet and HP PageWide XL printers. Kofax Ethernet Card Reader extends secure document release to all print devices in your fleet for a more streamlined and efficient process, increased security authentication and much simpler install and deployment.

Business Challenges

Inefficient processes

Organizations need to have the proper procedures in place to protect from risks associated with leaving print jobs unattended. Having the right procedures in place will protect your organization from these security risks and help decrease your print costs because print jobs are no longer being printed and left unclaimed.

Lack of a risk mitigation avoidance plan

Risks cannot be avoided without a card reader that allows for secure print release. Documents can get into the wrong hands and open your organization to compliance issues that could lead to fines.

Security and compliance risks

The pains of meeting compliance regulations and enforcing standardized processes are common occurrences that reduce efficiencies and can lead to expensive fees. Additionally, classified information found on paper documents and unsecured electronic documents are at greater risk for disclosure.





"Print waste from left-behind documents and misuse is a significant cost for our customers, and it can lead to data breaches. Working closely with Kofax, HP has now rigorously tested* the Equitrac and SafeCom products with HP's range of large format printers. We are delighted to announce that these two card reader based Kofax solutions will now allow HP's large format customers to eliminate print waste and abuse, better control costs, and stop confidential documents being left at the printer."

Guayente Sanmartin

GM and Global Head, HP Large Format Design Printing, HP Inc.



Ethernet Card Reader - extend secure document release to all print devices in your fleet.

Benefits

Simpler install and deployment

Offers a single device install with integrated Ethernet ports and card reader for a much simpler install and deployment.

Cost effective

Offers customers a cost effective solution for providing Follow-You Printing and Secure Document Release functionality on smaller network printers. This single device offering leads to better pricing.

Increased security

Offers customers a more secure card reader (enhanced encryption) for authentication and print release.

Features

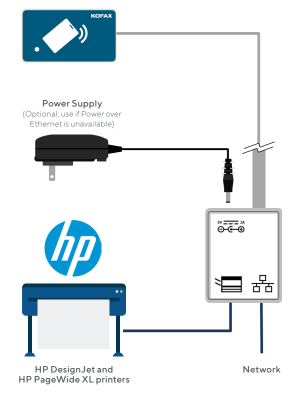
- Single device with integrated Ethernet ports and card reader
- Secure authentication of print jobs
 - Secure print release—one or all
 - Integrated with Kofax software
 - Enhanced encryption
- Supports multiple card reader options: Multi-Card, iClass and Legic

To discover more about Kofax Ethernet Card Reader, please call 1-877-378-4872 or visit <u>www.kofax.com.</u>

Installation Diagram

The Kofax Ethernet Card Reader is an Ethernet-connected dual frequency (125 kHz and 13.56 MHz) RFID card reader with an integrated network switch. The reader is powered by an included external power adapter, or by Power-over-Ethernet. Please refer to the diagram below to understand how to set-up and install the Ethernet Card Reader to your HP DesignJet and HP PageWide XL printers. The Ethernet Card Reader is available with Kofax Equitrac 5.6 or higher, SafeCom 520*10 or higher, Output Manager 4 SP2 or higher, and Copitrak CSS 700 R2 SP2.17 or higher.

Kofax Ethernet Card Reader



- * Tested on:
- HP DesignJet Printer
- T920/T930/T1500/T1530/T2500/T2530 Printers series
- T3500 Production Multifunction Printer
- T1700 Printer series
- Z6/Z9+ Printers
- HP PageWide XL 4000

WORK Like TOMORROW.



kofax.com

© 2020 Kofax. Kofax and the Kofax logo are trademarks of Kofax, registered in the United States and/or other countries. All other trademarks are the property of their respective owners.