

#### **HIGHLIGHTS:**

- Improved device-level security
- Seamless integration with your business infrastructure using most common company ID badges
- Print directly from your network and securely retrieve your documents
- Restrict, limit and authorize device access by user or department
- Track usage for reporting and accounting purposes
- Choose from local or network authentication for varying levels of security features and tracking capabilities
- Advanced functionality available with Kyocera HyPAS software applications and integrated MFP security features

### ONE SWIPE DOES IT ALL: AUTHORIZE, RESTRICT, LIMIT

Protecting information is essential to your business. The Kyocera Card Authentication Kit is a quick and convenient security option for your multifunctional devices utilizing employee ID badges. With a simple swipe of a badge, users gain immediate access to their Kyocera MFP, authorizing them to use features specific to their job function. With the Card Authentication Kit installed, corporate network resources and information can be secured, preventing unauthorized access.

The Kyocera Card Authentication Kit also enables administrators to track usage for reporting or accounting purposes, therefore saving your organization unnecessary waste. By leveraging select Kyocera MFPs, your business is able to protect vital information without the need to invest in additional security cards and high-priced hardware. The Kyocera Card Authentication Kit is a cost-effective solution for any enterprise.

## **HOW IT WORKS:**

The Card Authentication Kit includes administrative software from Kyocera and a card reader from RF IDeas, which quickly and easily connects into your Kyocera MFP's USB port.

Once installed and configured, users simply swipe their badges at the card reader. They are quickly authenticated and logged onto the device, allowing instant access to the MFP and secure retrieval of printed documents.

It's that simple!



#### Card Authentication Kit



pcProx Card Reader

# HyPAS\*

Kyocera's HyPAS (Hybrid Platform for Advanced Solutions) is a powerful and scalable software solution platform. Through integration with widely accepted software applications, HyPAS will enhance your specific document imaging needs, resulting in improved information sharing, resource optimization and document workflows. The Card Authentication Kit with a HyPAS application, such as Access Lock, will maximize the performance of Kyocera's award-winning MFPs, for a convenient and secure user authentication solution.

# RFIDEAG

RF IDeas designs, develops and manufactures proximity and contactless reader solutions that expand building access cards to hundreds of applications.

### **FEATURES**

The Card Authentication Kit includes Kyocera software and a card reader by RF IDeas, all of the items necessary to connect to select Kyocera MFPs.

#### **Easy Interface:**

The plug-n-play reader design is truly easy to integrate into select Kyocera MFPs. The pcProx or AIR ID Card Reader connects directly to the USB port for advanced security. Ethernet reader connectivity option available on select Kyocera MFPs.

#### Compatibility:

Card Authentication Kit is compatible with:

- TASKalfa 552ci/500ci/400ci/300ci/250ci/520i/420i/300i
- CS 552ci/500ci/400ci/300ci/250ci/520i/420i/300i

For a complete list of compatible MFPs please visit www.kyoceramita.com or www.copystar.com.

#### Improves Accuracy of Information & Productivity:

- Choose the level of authentication and authorization that fits your organization's infrastructure
- Eliminates errors associated with manual entry of user credentials at the device
- Assists with select regulatory compliance requirements for device access and tracking

# SPECIFICATIONS - Card Reader

**Product name:** Card Authentication Kit (B)

**Typical maximum read range:** 1.0" – 3.0" (2.5 – 7.6cm) dependent

upon proximity card type and environmental conditions

Reader dimensions: 3 3/8" x 2" x 0.6"

Reader weight: 0.45 lbs (12.7g)

**Power supply and interface:** Self-powered 6' USB cable

Indicators: Tri-state LED, beeper

**Transmit frequency:** pc Prox: 125 kHz

AIR ID: 13.56 MHz

Operating temperature range: -22° to 150°F (-30° to 65°C)

**Operating humidity range:** 5% to 95% relative humidity,

non-condensing

**Storage temperature range:** -40° to 185°F (-40° to 85°C)

**Certifications:** FCC, United States; CE Mark Europe,

C-TICK, RoHS, Industry Canada

**Supported Cards - Partial List** 

pc Prox: HID Prox, Indala Prox

AIR ID: HID iClass

 $RF\ IDeas\ Card\ Readers\ work\ with\ select\ ID\ cards. For\ more\ information, contact\ your\ authorized\ Kyocera\ dealer.$ 

