

Accounting / Administrative

KIP Card Reader Systems

Contactless Card Reader and DoD Compliant Common Access Card (CAC)

KIP offers customers two solutions to secure the KIP Systems using contactless card readers.

The KIP Contactless Card system integration enables control of walk-up copy, print and scan functions for work group systems with standard FeliCa Cards. With the touch of a card, unlock the touchscreen and recall User Preferences automatically. Track usage information for copy, print and scan functions based on Card ID. Walk away with your card and the system automatically resets for the next user.

The KIP Common Access Card Solution is a DoD authorized solution that uses a contactless card and in-line network appliance to access network resources. KIP's CAC Solution protects a network by requiring users to authenticate using a smartcard (CAC/PIV) and personal identification number (PIN). Without both the card and PIN, the KIP CAC does not permit the user to transmit scan data from the KIP device to network resources.



Contactless Card System



Common Access Card Solution

KIP Contactless Card System Integration Key Features



Standard FeliCa Cards | Various Contactless Cards | User Authentication Linked to Card | Load User and System Presets | Load User Cloud and SMB Credentials | Track Usage by Card/NFC Token | Release User Jobs at Touchscreen | KIP Accounting Center Integration | KIP Cost Center Integration

Connectivity

USB to KIP System K Controller

Administration

KIP Accounting Center Application for User Data | KIP PrintPro.net for Feature Settings

Supported Standards

Japan: No AC-12005 | USA: FCC ID AK8RCS380 | Canada: IC Certification No: 409B-RCS380 | Europe: CE R&TTE (1999/5/EC)

KIP Common Access Card Solution Key Features



Enables/Disables Network Access | Designed for Easy Installation | Meets Homeland Security Presidential Directive (HSPD-12) | Local and Network User Authentication Using LDAP or Active Directory | Netgard MFD In-Line Network Appliance

Connectivity

2x 10/100 Ethernet | Dual IPv4 and IPv6 Stacks

Administration/Management

Local: Manager Remote | Web: Browser via SSL

Supported Standards

ISO/IEC 7816 and 7810 | FIPS 140-2 and 201 | US (Dept of Defense) Common Access Card (CAC)

Physical Description & Operating Environment

10 Button PIN Pad | In-Line Netgard MFD Appliance | Size: 6.25 in. x 1.125 in. x 6.25 in. (15.9 cm x 2.5 cm x 15.9 cm) | Weight: 0.9 lb. (0.4 kg) | Power: Operating 100-240 V, 50/60 Hz Auto-Sensing Power Supply Input | Power Consumption: 0.6A | Temperature: 32°F – 122°F (0°C – 50°C)