

Disinfect-able, Multi-Factor Authentication Keyboard

# KSI-1700 SX HCB-16

All-in-One Access and Infection Control



Integrated contactless RFID logon-logoff

Imprivata® Confirm ID compatible | Imprivata® Proximity Aware compatible

EPCS compliant | Electronic health records protection

Password replacement solution | Easy-clean low-profile keys

Cleaning button disables keys for disinfection

Increased workflow



- ePrescribe ready in compliance with DEA requirements
- Imprivata® Confirm ID ready for hands-free authentication
- Imprivata® Proximity Aware ready for secure logoff
- Fast RFID tap in, tap out

**ADVANCED DESKTOP SECURITY**

# COMPLIANCE, COMPATIBILITY, CONVENIENCE

Multi-factor authentication and infection control

## PROTECTS PHI

Meets EPCS two-factor requirement set forth by DEA

Made for healthcare – offering key compliance, compatibility and convenience

Security and a complete desktop infection control program routed through a single USB frees up valuable thin and zero client ports

Advanced security for use in shared workstation environments



## Features

- Integrated contactless dual band card reader
- Imprivata® OneSign® compatible
- Imprivata® Confirm ID compatible
- Imprivata® Proximity Aware compatible
- ePrescribe ready
- HIPAA and GSA FIPS 201 compliant
- All functions routed through one USB
- Easy-clean low-profile keys
- Patented LinkSmart® disables keys for cleaning
- Easy disinfection with approved germicidal wipes
- Optional San-a-Key® software monitors IP compliance
- Sturdy construction with durable finish

## Specifications

- Weight: 2.10 lbs.
- Dimensions: 7-1/4" D x 17-3/4" W x 1-1/8" H
- RFID: 125 kHz & 13.56 MHz frequencies
- Bluetooth® low energy module
- Flashing RFID reader LED
- Windows, Macintosh compatible
- Thin and zero client compatible
- High-speed USB interface
- Black finish



**RFID EAS**



(510) 562-5000  
(510) 562-0689 fax  
7711 Oakport Street  
Oakland, CA 94621  
sales@ksikeyboards.com

www.ksikeyboards.com

Follow us online @ksikeyboards

