



**Healthcare Tools Designed for All Aspects of Patient Care**

- Streamlined Workflow
- Electronic Health Records Security
- Electronic Prescription Compliance
- Infection Prevention & Monitoring

**The System Designed with Healthcare Workers in Mind**



Directions:

*EPCS  
iStop Ready  
DEA Approved*

Patient Name: \_\_\_\_\_  
Address: \_\_\_\_\_



# KSI-1700 SERIES

With the New KSI-1700 SX series we have made advances that go beyond just data entry. KSI has integrated state of the art biometrics, RFID, as well as auto-locking walk-away technology for the most advanced security available at the desktop. Convenience, ease of use, along with unprecedented through-put and workflow makes this keyboard system unlike any in the marketplace. Featuring one USB port for multiple devices, the 1700 series is the most revolutionary professional grade keyboard we have ever made! Designed with a sealed keyboard matrix that can be disinfected with EPA-approved wipes to better meet hospital infection control standards, there is never a need to remove the KSI-1700 SX from service to wash in a sink or dishwasher. A patented "push to clean" switch disables the keyboard allowing you the freedom of disinfecting the keyboard surface without having to remove from service or enter errant and unwanted data. Once you are finished disinfecting the keyboard, it comes back to life automatically. This patented product is the sum of our 30 years of technology and expertise of delivering integrated input solutions to end-users worldwide. KSI Security without Compromise.



## KSI-1700 SX HB-03

RFI Deas™ 6082 125Khz Card Reader

## KSI-1700 SX HB-16

RFI Deas™ 80582 Dual Band 125Khz and 13.65 Mhz Card Reader

HID Intergrated Readers by RFIdeas read most of the common physical access badges for use as a desktop auto ID access for password or user-name replacement, including 125Khz, iClass, MiFare 1&2. Keyboard integration allows for a clean, uncluttered desktop, longer life and less chance of a standalone reader from being stolen, broken, or lost.

**RFID**EAS



## KSI-1700 SX

### WITH TWO OPTIONS OF *INTEGRATED FINGERPRINT BIOMETRICS*

Select from two options of secure biometric fingerprint sensors.

TCS1 and the Lumidigm Reader

#### KSI-1700 SX FFFB

Pro-grade silicon-surfaced 500dpi FIPS 201 compatible sensor.



#### KSI-1700 SX TTB

Multispectral imaging optical fingerprint sensor that can read through most translucent hospital protective gloves.

## RFID AND BIOMETRICS DUAL FACTOR AUTHENTICATION

KSI-1700 SX HFFFB-03 TCS1 & RFIDeas 6082 125 kHz Card Reader

KSI-1700 SX HFFFB-16 TCS1 & RFIDeas™ 80582 Dual Band 125 kHz & 13.56 Mhz

TCS1 FIPS201

RFIDeas™ ProxPlus

RFIDeas™ 125Khz

Combining legacy RFID badges or latest innovation in near field communication, contact-less smart card or HID iClass with safe and irrefutable fingerprint biometrics makes for one of the fastest, most accurate, and secure logon solutions available.



# BIO METRIC

## SECURITY

### BIOMETRIC & DUAL BAND RFID IN ONE COMPACT DESIGN KSI-1900 HFFFB-16

- ePrescribe Ready
- Contactless Identification and Secure Access
- Password Replacements
- Faster Log On/Off
- Increased Workflow
- Compatible with Leading Security Applications
- Optional Bluetooth



**KSI-1003F**  
AES 3400 Biometric Reader

Biometric security in the world's smallest, lowest cost touch sensor provides advanced security with an ultra hard surface coating that can withstand greater than 1 million touches. Designed for advanced levels of security from workstations to enterprise-wide computing with its incredible 500 dpi.

#### SUPPORTED SOFTWARE



#### SUPPORTED HARDWARE



Key Source International  
7711 Oakport Street  
Oakland, CA 94621



510 - 562 - 5000  
510 - 562 - 0689 (fax)  
[www.ksikeyboards.com](http://www.ksikeyboards.com)



Wombat® is the Registered Trademark of Key Source International  
Pro Series IM Keyboards - US Patent No. US D438,207 S  
See individual product data sheets for exact specifications

[facebook.com/ksikeyboards](https://www.facebook.com/ksikeyboards)  
[twitter.com/ksikeyboards](https://twitter.com/ksikeyboards)