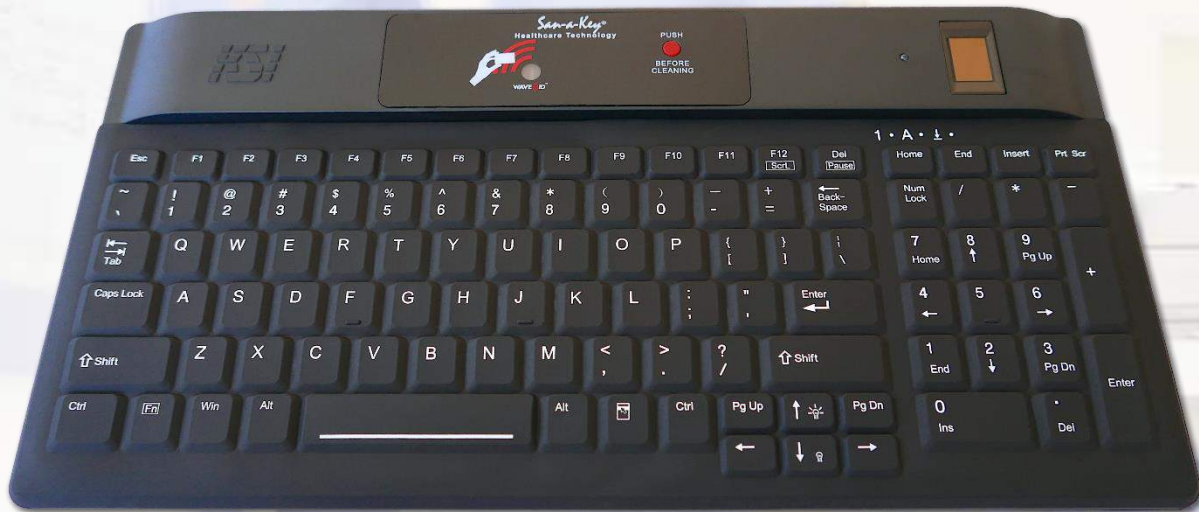


*Disinfectable Backlit Keyboard with Biometrics & RFID*

**KSI-1802R SX IS THE ONLY KEYBOARD THAT COMBINES INTEGRATED DUAL FACTOR AUTHENTICATION WITH A COMPLETE USER-DEFINED INFECTION CONTROL PROGRAM IN A SINGLE DEVICE**

*All-in-one, mix & match solution for the clinical desktop*



*with the highest level of security available today*

# **KSI-1802R SX** **MEDICAL KEYBOARD**

WITH AWARD-WINNING LINKSMART™ TECHNOLOGY

POWERED BY SAN-A-KEY® SOFTWARE



**FIPS 201 compliant biometric fingerprint sensor**  
**Integrated dual band HID reader**  
**I-STOP and ePrescribe ready**  
**Compatible with leading SSO security applications**



RF IDEas™ card readers secure the desktop with quick contact-less smart card logon

KSI's LinkSmart™ powered by San-a-Key® is a complete infection control solution for the clinical desktop

Pro-grade, silicon-surfaced fingerprint sensor offers strong, irrefutable authentication

## So many top-flight features in a single device

The mix and match KSI-1802R SX is a premier, feature-packed germ-fighting tool that multitasks like you do



caradigm



AVENTURA



Allscripts™

Compatible with leading SSO software

## FEATURES

- Biometric & dual band RFID in one compact design
- Integrated, ironclad dual factor authentication
- GSA FIPS 201 compliant
- Contact-less RF IDEas™ badge reader technology
- ePrescribe & I-STOP ready
- LinkSmart™ push-to-clean keyboard locking system
- Durable, chemical-resistant, scrubbable surface
- Easy disinfection with standard, approved wipes
- San-a-Key® monitoring of IP compliance
- Detachable USB for convenient removal
- Three levels of backlit illumination
- Soft-to-touch full travel keys
- Efficient footprint fits most standard carts

## SPECIFICATIONS

- Weight: 2.2 lbs.
- Dimensions: 7-3/8" D x 15" W x 1-5/16" H
- Available in colors
- High-speed USB interface
- TCS1 silicon-surfaced 500 dpi sensor
- RF IDEas™ 80582 Dual Band ProxPlus 125 kHz & 13.56 Mhz
- LEDs flash during cleaning mode



3-Year Warranty



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

www.ksikeyboards.com

Follow us online @ksikeyboards



Patent # US8, 168, 119 B1