



Multifactor security and infection control solution for the clinical desktop

## Advanced Authentication

Integrated biometrics, RFID, and thermal presence detection



# KSI-1700R SX HTFFF B-21 ACCESS CONTROL KEYBOARD

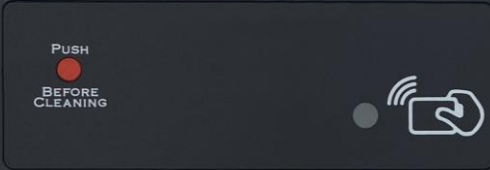
KSI endpoint security is essential to elimination  
of internal and external cyberthreats



Articulating MEMS Thermal Sensor

- ✓ Strong multifactor authentication password replacement solution
- ✓ Secure logon with fingerprint biometrics and contactless RFID
- ✓ Convenient auto logoff via thermal human presence detection
- ✓ LinkSmart® cleaning button disables keys for efficient disinfection
- ✓ San-a-Key® software aids infection control
- ✓ Silicone-covered keys can be scrubbed, sprayed, or wiped

## SECURITY AND INFECTION CONTROL



**OMRON**

The keyboard's integrated, articulating Omron MEMS thermal sensor uses infrared technology to detect human presence, allowing convenient, secure user walkaway logoff



**LINKSMART®**

KSI's LinkSmart® button with optional San-a-Key® software is a complete infection control solution and IP compliance monitoring tool for the clinical desktop



**rf IDEAS**

Our configurable, contactless rf IDEAS® dual band card reader recognizes four card types and is part of your identity management multifactor logon strategy



**HID**

Integrated HID® Crossmatch® fingerprint biometrics is key to meeting DEA-mandated ePrescribe regulation and achieving multifactor desktop security

Unclutters the desktop – no need to sacrifice workstation or cart space with separate security devices

Top-notch components protect patient health records and help prevent hospital-acquired infections

Easy-clean, smooth silicone covering prevents debris and germs from hiding around and beneath keys

## FEATURES

- Integrated fingerprint sensor secures logon
- Integrated badge reader facilitates contactless logon
- Sensor and badge reader combined offer multifactor authentication
- Adjustable thermal sensor detects human presence for secure logoff
- Compatible with leading healthcare SSOs, including Imprivata®
- Meets EPCS two-factor DEA requirement for ePrescribe
- Patented LinkSmart® push-to-clean keyboard locking system
- Crevice-free silicone-covered keys are disinfected with germicidal wipes
- Optional, free San-a-Key® software guides user-defined cleaning
- Optional enterprise San-a-Key® monitors IP compliance
- All security and infection control features routed through one cable
- Conserves valuable thin and zero client ports
- Full-sized, 108-key layout fits standard medical carts
- Inquire about international layouts

## SPECIFICATIONS

- Weight: 2.10 lbs.
- Dimensions: 7-1/4" D x 17-3/4" W x 1-1/8" H
- Available in Black
- KSI patented LinkSmart® cleaning button
- HID® Crossmatch® 500 dpi fingerprint sensor
- rf IDEAS OEM-805N21KU-X dual band reader – 125 kHz and 13.56 MHz – reads four card types
- Articulating Omron MEMS infrared thermal sensor  
Sensor field of view 58° vertical, 58° horizontal  
Sensor temperature read range +5 to +45 degrees C
- Windows 8, 10, 11, compatible
- Thin and zero client compatible
- High-speed USB interface

3-Year Warranty



14494 Wicks Boulevard  
San Leandro, CA 94577  
510.562.5000 tel  
510.562.0689 fax  
sales@ksikeyboards.com

www.ksikeyboards.com  
Follow us online @ksikeyboards.com

