



Multifactor security and infection control solution for the clinical desktop

Advanced Authentication

Integrated biometrics, RFID, and thermal presence detection



KSI-1700R SX HTFFFB-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





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



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





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



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











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

















