



FOR DOWNTIME WORKSTATIONS

Easy-to-identify red finish for downtime workstations

Easily identify designated downtime workstations during system failures and planned server maintenance

Our multifunction, disinfectable keyboard is a standout device for the clinical desktop



DOWNTIME WORKSTATION SERIES

With award-winning LinkSmart® technology powered by San-a-Key® software

- Bright finish is perfect for downtime workstations
- FIPS 201 compliant biometric sensor option
- Integrated dual band RFID reader option
- Optional ePrescribe readiness
- Security options are compatible with leading SSOs
- Patented cleaning button with companion software



SECURITY AND INFECTION CONTROL



rf **IDEAS** WAVEID

HID CROSSMATCH™

LINKSMART®
WITH *San-a-Key*®

The KSI-1800 Series CodeRed is your go-to keyboard during scheduled maintenance and sudden outages

Available with all the same features as our black series keyboards



Epic



Cerner

IDENTIV

BIO-key™

IDENTITY AUTOMATION

Allscripts™

Compatible with leading SSOs and EHR platforms

imprivata™

FEATURES

- Red finish identifies downtime workstations
- LinkSmart® button disengages keys for cleaning
- San-a-Key® provides real-time cleaning analytics
- Optional single or multifactor authentication
- Option for ePrescribe readiness
- Compatible with leading Single Sign On's
- Optional Imprivata® ConfirmID compatibility

SPECIFICATIONS

- Red, silicone finish
- High-speed USB interface
- LEDs flash during cleaning mode
- HID® Crossmatch® TCS1 500 dpi sensor
- rfIDEAS OEM-805N21KU-X dual band reader – 125 kHz & 13.56 Mhz – reads four card types
- Windows 8, 10, 11, thin client compatible

MIX 'N MATCH SECURITY OPTIONS

- Contactless rfIDEAS WaveID® Plus badge reader
- FIPS 201 compliant HID® Crossmatch® biometric sensor
- Integrated BLE for hands-free mobile authentication



Windows 11

3-Year Warranty



www.ksikeyboards.com

Follow us online @ksikeyboards



Patent # US8, 168, 119 B1

(510) 562-5000
(510) 562-0689 fax
14494 Wicks Boulevard
San Leandro, CA 94577
sales@ksikeyboards.com

