K104I-2HRP





Security and Infection Control Keyboards





Main Features

- Robust Membrane Keyboard
- Low profile key design with tactile feeling
- Full 104/105 key design, support US and EU layout
- Support firmware upgrade
- Uses radar sensor chip, when sensing the operator left, you can automatically start screensaver, avoid the hidden dangers of information leakage, make your information and data more secure!
- Integrated Type A and Type C USB ports are conveniently accessible on the keyboard top
- Secure logon with integrated dual frequency NFC card reader
- Durable legends printed with UV coating
- Sealed membrane to increase the membrane circuit life

K104I-2HRP







➤ Keyboard integration of Type C and Type A ports provides the perfect solution for use of popular security keys

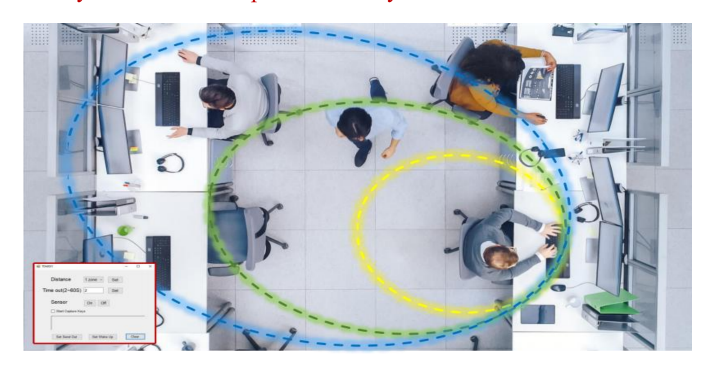
- ➤ Log off with silent walkaway PresenceLockTM human presence detection
- > PC lock is automatic
- No more unsecured desktops due to user oversight







PresenceLockTM detects user presence in real time to securely lock the PC upon walkaway



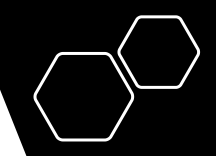


Simple to program settings: on, off, distance, timing

➤ Locks the user's PC within seconds after departing workstation

Prevents an unauthorized person from accessing an active session at a vacant desktop

The HengYu solution combines easy auto logoff protection with FIDO-compatible passkey access for convenient, passwordless authentication



Heng Yu Technology (HK) Limited http://www.hengyu-tech.com

Technical Specification

[Electronics]

Power supply: +5V/DC +/-10%

Current input: <100mA

Interface: USB-A

LED indicators: Cap / Num / Scroll / Radar

[Others]

Storage temperature: -40°C to +55°C

Operating temperature: 0°C to +45°C

Operating humidity: 40% to 90%

Dimensions: 282 x 131 x 25 mm

Certificate / Compliance: FCC, CE / RoHS

[Integrated dual frequency NFC card reader]

NFC reader features 125 kHz and 13.56 MHz dual frequency, FIDO® compliance, mobile access for user convenience, and maximized MFA security when used with a security key. Compatible with most common credentials, including iCLASS, Seos®, MIFARE Classic®, MIFARE® DESFire® EV1/EV2, and HID Prox®, as well as NFC and Bluetooth for mobile. FIDO®compliant solution.

Host Interface: USB 2.0 Full Speed Device (12 Mbps)

[Mechanical]

Number of keys: - 104: US ANSI layout

- 105: European ISO layout

Individual key life cycle: 10 million key strokes

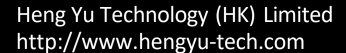
Key switch technology: rubber dome over sealed membrane

Key actuation force: 65g +/- 10g

Key travel: 3 + /- 0.5mm







FIDO® SECURITY KEYS: TRUSTED OPTIONS FOR ENHANCED AUTHENTICATION

Feitian ePass Series:

• ePass FIDO®-NFC

• ePass FIDO®-U2F

• ePass FIDO®-U2F K9

Feitian MultiPass FIDOTM Security Key

Google Titan Security Keys:

• Google Titan USB-C

• Google Titan Bluetooth/NFC/USB-A

HID® Crescendo® Key Series

HID® Global OMNIKEY® 5021 CL

HyperFIDO Pro Mini

Identiv uTrust FIDO2 NFC Security Key

IdenTrust CertiPath SecureKey

Kensington VeriMarkTM Guard USB-C Kensington VeriMarkTM Guard USB-A

Nitrokey FIDO U2F

OnlyKey Secure Key

RSA SecurID® FIDO Key

Solokeys Solo V2 Series:

SoloKey USB-A

SoloKey USB-C

SurePassID FIDO2 Security Key

Thetis FIDO U2F Security Key

TrustKey G-Series:

• G310 (USB-A)

• G320 (USB-C)

YubiKey 5 Series:

YubiKey 5 NFC

YubiKey 5C

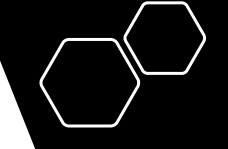
YubiKey 5C Nano

• YubiKey 5Ci

YubiKey 5 Nano

YubiKey 5C NFC

YubiKey Bio - FIDO Edition





Heng Yu Technology (HK) Limited http://www.hengyu-tech.com