The stylish way to be safe: Cleankeys!



CK3-17

Pristinely Clean

Cleankeys® helps keep both staff and patients safe from pathogens. With a smooth surface that's free of deep grooves and gaps for germs to hide in, Cleankeys really is the world's easiest keyboard to clean.

Cleankeys® converts one of the dirtiest surfaces in your facility to one of the cleanest. And the new patent-pending CleanSweep™ monitoring software helps keep it that way.

Self Monitoring

CK3-17 comes with CleanSweep™ Software for monitoring the cleanliness of the keyboard. You set the policy for regular cleaning, and then CleanSweep enforces that policy. It will let you know when to clean, and also how well the keyboard has been cleaned.



Patented Accuracy

CK3-17 incorporates a Cleankeys patented invention called TouchTap™. It is the only touch surface that lets you rest your fingers on the surface without enabling a keystroke until you are ready to type. This allows 10-finger 'touch' typists to approach speeds and accuracy of a regular keyboard. Fast typists do not always hit the keys in the center; Cleankeys resolves the conflict that arises when a finger lands between two keys, choosing the most likely letter based on the word you are typing.

Corning® Gorilla® Glass 2

CK3-17 incorporates a Corning® Gorilla® Glass top. Gorilla Glass is a tough, scratch resistant glass designed to withstand the daily wear and tear inflicted upon the keyboard. It is thinner than regular glass, enabling a slimmer and sleeker design with greater touch sensitivity. It is now on the world's coolest keyboard.



cleankeys' www.cleankeys.com

cleankeys[®]

Features & Benefits

Patented Touch-Tap™ Technology

Cleankeys is the only touch keyboard that allows you to rest your fingers while typing; plus Cleankeys resolves the conflict that arises when a finger lands between two keys, choosing the most likely letter based on the word you are typing. These features makes the keyboard very accurate.

CleanSweep™ Monitoring Software

CK3-17 is the first keyboard to have revolutionary new self-monitoring software that will let you know when to clean, and also how well the keyboard has been cleaned.

Corning® Gorilla® Glass

Gorilla Glass (GG) means that the keyboard is thinner, lighter, resistant to scratching & harsh cleaning chemicals, & stronger than standard glass.

Fully Certified

ISO layout means all the keys you'd expect on a full-sized keyboard. FCC, CE, RCM, IP65 certifications mean its safe and reliable.

In-place Cleaning

Just pause, spray, and wipe. No need to unplug and take it to a sink.

Numeric Keypad

Data entry and charting made easier.

Corded

Economical design, with a standard USB cable.

Audible Feedback

Instant confirmation when a key is typed.

Volume Control

Six volume levels including OFF allows you to tailor the audible feedback to your environment.

Works with Gloves

A five point sensitivity setting means that big fingers, little fingers, and gloves are no problem; all can be accommodated by changing the sensitivity setting.

Plug-and-Play using Standard

There is no special software required on your computer to use Cleankeys - just plug and play.

Multi-Platform

Mac, Windows, Linux, & Unix.

Ergonomic

Built-in tilt, full-sized keys, and non-skid rubber feet help make the user experience a comfortable delight.

Control Panel Software

Easy access to keyboard settings.

Field Upgradeable

Through the control panel software, you can stay current with all future keyboard firmware improvements.

Technical Specifications

Keyboard

Length: 17.21 in. (437,1 mm)
Width: 5.85 in. (148,6 mm)
Height: 0.91 in. (23,1 mm)
Weight: 1.56 lbs (0,71 kg)

Material

Base: Polycarbonate (PC), white Top: Corning® Gorilla® Glass 2

Power Specifications

USB input: 5V

150mA nominal 250mA maximum

Connectivity

USB Cable: 6.6 ft. (2.0 m)

Operating Temperature

5°C to 32°C (41°F to 90°F)

Storage Temperature

-40°C to 70°C (-40°F to 158°F)

Water and Dust Ingress

IP65 Rated

Supported OS

WinXP or higher, Mac OSX, Linux, Unix

Warranty

Two years

Regulatory Compliance

Complies with FCC Part 15, Sub part B. RoHS compliance adhered to for the European Directive.

RCM compliance adhered to for Australia/ New Zealand. (C-Tick Mark)

Canada

EMC: ICES-003

United States

EMC: FCC Part 15 Subpart B

European Union (EU)

EMC: EN55022, EN55024, EN61000-3-2, EN61000-3-3

Australia/New Zealand

EMC: AS/NZS 3548 Safety: AS/NZS 60950-1

Safety

EN 60950-1