

## Article #: 201-130

# CleanKeys 3 Wireless keyboard with Touchpad, Gorilla® Glass, USB



## Features and Benefits

CleanKeys 3<sup>rd</sup> generation wireless compact keyboard with integrated touchpad and scratch & impact resistant Corning® Gorilla® Glass top surface; being a completely flat, smooth surface it provides ultimate ease of cleaning. Scratch resistant Polycarbonate base. The CleanSweep™ software monitors timing and effectiveness of cleaning, using an on-screen clean gauge. Unique: patented TouchTap™ technology; ability to rest fingers on the touch surface. Typing speed and accuracy approach regular keyboard. New innovative touchpad: multiplexed with numpad, no compromising space, larger area and very smooth, obvious and easy to scroll.

### Main benefits are:

- Corning® Gorilla® Glass: light, scratch & impact resistant.
- Most effective cleaning; monitor CleanSweep™ software tells when to be cleaned and when clean.
- TouchTap™ technology; ability to rest fingers on the touch surface.
- Usable even when wearing gloves – with Audible Feedback.
- Key symbols wear and tear free (printed beneath glass surface).
- Dirt & water resistant; spill safe, easy, quick cleaning.
- Luxury, innovative design; Touchpad multiplexed with Numpad.
- Medical environments, Laboratory, Food Industry.

## Specifications

<b>Supported operating systems</b>	Windows® , Mac, Linux, Unix
<b>Chemical resistance</b>	Most common used hospital cleaners
<b>Interface</b>	USB, 2.4Ghz wireless radio
<b>Temperature range</b>	Operation: 5° to + 32° C
<b>Cable</b>	2.0 M
<b>Power</b>	USB input: 5V, 150mA nominal, Charger: 5V @1A (max)
<b>Audio settings</b>	Off, Low, Medium, Loud, Very Loud
<b>Dimensions</b>	About 387mm x 150mm x 22mm
<b>Weight</b>	670 Grams (w/o packaging)
<b>Color</b>	White
<b>Led status indicators</b>	Caps Lock, Num Lock, Locked
<b>Key Technology</b>	Touch Sensitive
<b>Sensitivity settings</b>	Off, Low, Medium, High
<b>Materials</b>	Corning® Gorilla® Glass 2 surface; Polycarbonate (PC) base
<b>Agency Approvals</b>	CE, FCC, IP65, RoHS, EMC