

CHERRY G80-3000N RGB TKL Corded TKL Keyboard User Manual

Home » CHERRY » CHERRY G80-3000N RGB TKL Corded TKL Keyboard User Manual



Contents

- 1 G80-3000N RGB TKL Corded TKL Keyboard
- 2 Product Information: Cherry G80-3000N RGB TKL Corded TKL Keyboard
- **3 Product Usage Instructions:**
 - 3.1 OPERATING
 - 3.2 Before you begin ...
 - 3.3 For your safety
 - 3.4 Connecting keyboard
 - 3.5 Calling up additional functions
 - 3.6 Changing the light effects
 - 3.7 Resetting the keyboard to its original delivery state-
 - 3.8 Cleaning the keyboard
 - 3.9 If the keyboard is not working
 - 3.10 Device disposal
 - 3.11 Technical data
 - 3.12 Certifications
 - 3.12.1 Federal Communications Commission (FCC) Radio Frequency Interference **Statement**
 - 3.12.2 UKCA
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



G80-3000N RGB TKL Corded TKL Keyboard



Product Information: Cherry G80-3000N RGB TKL Corded TKL Keyboard

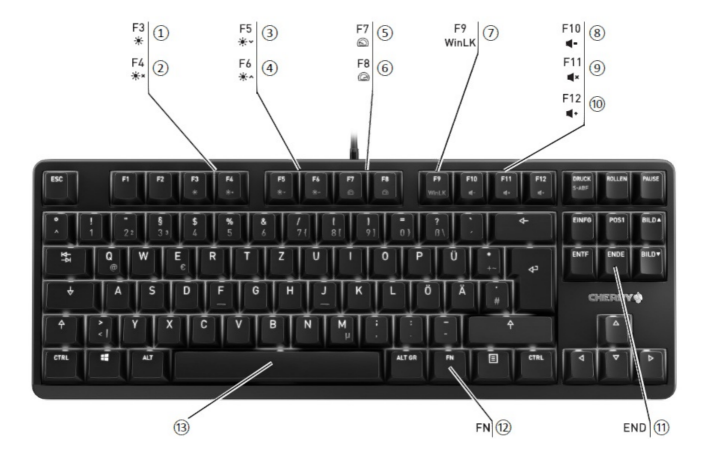
- · Compact tenkeyless keyboard with RGB backlighting
- No software installation required for use
- Additional functions accessible through F3 to F12 keys
- · Various color and light effect options available
- · Easy cleaning with damp cloth and mild cleaning agent
- · Complies with FCC and UKCA regulations

Product Usage Instructions:

- 1. Before use, ensure PC/laptop is switched off or keyboard plug is disconnected
- 2. Connect the keyboard to the PC/laptop via USB
- 3. The keyboard is ready to use without any software installation
- 4. To access additional functions, use the symbols on the F3 to F12 keys
- 5. Press FN key and F4 to turn backlighting on or off
- 6. To change the light effects, follow these steps:
 - a. Press FN key and F3 repeatedly until a single-color light effect appears.
 - b. Press FN key and spacebar. The keys light up in different colors.
 - c. Press the key with the desired color.
 - d. All single-color effects will now light up in that color.
- 7. To set colors for single key illumination, follow these steps:
 - a. Switch to single key illumination mode by pressing FN key and F3 repeatedly until the backlighting glows white and the WASD and cursor keys glow red (factory setting).
 - b. Press FN key and END key simultaneously.
 - c. Press the key whose illumination you want to change until it lights up in the desired color.
 - d. Press the END key.
- 8. To reset the keyboard to its original delivery state, follow these steps:
 - a. Press and hold the ESC key.

- b. While holding ESC, connect the keyboard to the PC/laptop.
- c. Release ESC key.
- 9. To clean the keyboard, follow these steps:
 - a. Switch off the PC/laptop or pull out the keyboard plug.
 - b. Clean the keyboard with a slightly damp cloth and some mild cleaning agent (e.g. dishwashing liquid).
 - c. Dry off the keyboard with a soft, lint-free cloth.
- 10. If the keyboard is not working, ensure Legacy Mode is enabled in the BIOS of the PC

OPERATING



- 1. Change light effect
- 2. Backlighting on/off (when you switch backlighting on again, the keys are lit with the most recently set brightness.)
- 3. Backlighting darker
- 4. Backlighting brighter
- 5. Light effect slower
- 6. Light effect faster
- 7. Win Lock = lock/unlock the following keys and key combinations: Windows key, menu key, ALT + F4, ALT + Tab, ALT GR + Tab, CTRL + ALT + DEL
- 8. Volume down
- 9. Sound on/off
- 10. Volume up
- 11. FN key + END = start/end setting mode for single key illumination
- 12. FN key for sub-function of the F keys
- 13. FN key + spacebar = setting mode for single color light effect

Before you begin ...



Every device is different!

The operating instructions contain information on effective and reliable use.

- Read the operating instructions carefully.
- Keep the operating instructions and pass them on to other users.

The CHERRY G80-3000N RGB TKL is a keyboard for operating computers. For information on other products, downloads and much more, visit us at www.cherry.de.

For your safety

RSI stands for "Repetitive Strain Injury"

RSI arises due to small movements continuously repeated over a long period of time.

- · Set up your workspace ergonomically.
- Select a comfortable inclination of the keyboard using the adjusting the feet on the bottom. Take several short breaks, with stretching exercises if necessary.
- · Change your posture often.

Connecting keyboard

Connect the keyboard to the USB port of the PC/laptop.

The keyboard is ready to use without installing any software.

Calling up additional functions

The symbols for the additional functions are on the F3 to F12 keys.

• To call up the function press the FN key and the appropriate key.

Example:

To switch backlighting on or off, press the FN key and F4 ().

• To constantly activate the FN key, press the CTRL and FN keys at the same time.

Changing the light effects

Changing the color of the light effects

- 1. Press the FN key and the F3 key () repeatedly until a single-color light effect appears.
- 2. Press the FN key and the spacebar.

The keys light up in different colors.

3. Press the key with the desired color.

All single-color effects now light up in that color.

Setting colors for single key illumination

- 1. Switch to single key illumination mode by pressing the FN key and the F3 key () repeatedly until the backlighting glows white and the WASD and cursor keys glow red (factory setting).
- 2. Press the FN key and the END key simultaneously.
- 3. Press the key whose illumination you want to change until it lights up in the desired color. Change the color of other keys if necessary.
- 4. Save the settings by pressing the FN key and the END key.

Resetting the keyboard to its original delivery state-

Press and hold the FN key and PAUSE key for 5 seconds.
 The original delivery state is restored.

Cleaning the keyboard

1. Switch off the PC/laptop or pull out the keyboard plug.

NOTE! Aggressive cleaning agents and liquids can damage the keyboard

- Do not use solvents such as gasoline or alcohol and scouring agents or scouring sponges for cleaning.
- Prevent liquids from entering the keyboard.
- Do not remove the key caps of the keyboard.
- 2. Clean the keyboard with a slightly damp cloth and some mild cleaning agent (e.g. dishwashing liquid).
- 3. Dry off the keyboard with a soft, lint-free cloth.

If the keyboard is not working

- Use another USB port on the PC/laptop.
- To make sure that the keyboard is not defective, test it if possible with another PC/laptop.
 Set the option "USB Keyboard Support" or "USB Legacy Mode" to "enabled" in the BIOS of the PC.



Device disposal

- Do not dispose of devices with this symbol in household waste.
- Dispose of the devices in accordance with statutory regulations at your local dealer or at municipal recycling centers.

Technical data

- Designation Value
- Supply voltage: 5.0 V/DC ±5% SELV

· Current consumption: Max. 500 mA

• Storage temperature:-20 °C ... +60 °C

• Operating temperature: 0 °C ... +50 °CFR

Certifications

Federal Communications Commission (FCC) Radio Frequency Interference Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

UKCA

UK Authorised Representative: Authorised Representative Service The Old Methodist Chapel Great Hucklow SK17 8RG UK

Documents / Resources



<u>CHERRY G80-3000N RGB TKL Corded TKL Keyboard</u> [pdf] User Manual G80-3000N RGB TKL, Corded TKL Keyboard, G80-3000N RGB TKL Corded TKL Keyboard, T KL Keyboard, Keyboard

References

- OHERRY Deutschland Mäuse, Tastaturen und Eingabegeräte für Profis
- CHERRY mice and keyboards for professionals

