Introduction
The “USB Dome Button” is a large mushroom/dome button that connects to a workstation or PC via a USB cable.

The USB Dome Button is recognized by the PC as a “Human Interface Device” (HID). Microsoft Windows and other operating systems have intrinsic support for HIDs. No drivers are necessary.

Specifically, the USB Dome Button implements a “keyboard” HID function, with only a single key. The key to transmit to the PC is configured via a configuration utility (see the section “Configuring the USB Button”). In the factory setting, the button transmits the key “1”.

Multiple USB Dome Buttons may be attached to a PC at the same time, with each button configured to transmit a different key code.

Connecting the USB Dome Button
The USB button has a “mini-B” style connector. Any cable with a mini-B plug can, in principle, be used for the USB button. It is recommended, however, to use a cable with a screw lock and seal, for a reliable and waterproof connection. Cables with screw lock/seal are available in various lengths.

Configuring the USB Dome Button
The configuration utility is available from http://www.compuphase.com/usbkey/.

The utility configures only a single button at a time. The serial number, at the right of the model name, shows which button is being configured. The last three digits of the serial number are also printed on the USB button itself, above the USB connector.

If not using a US keyboard layout, please select the appropriate layout of the keyboard (QWERTY/AZERTY).

The mode can be “Auto-repeat”, “Pulse” or “Macro”. In auto-repeat mode, the USB button sends a key-down message on a press and a key-up message on a release. When holding the button pressed, the key-down is repeated (just like a key repeats when you hold it down). In pulse mode, the USB button sends a key-up message shortly after the key-down. The button therefore does not repeat. In macro mode, you can specify a sequence of keys to be transmitted. For the syntax of macro mode, please see the help file in the application.

After changing the configuration, you must click on Apply to store the settings in the USB button.
Starting programs or commands

In Microsoft Windows, the + R key combination shows the “Run” dialog. In “macro” mode, you can pop up this dialog with the key sequence “#R”. You can follow this by a command and then “{ENTER}” at the end to execute it. Other operating systems support similar functions, but may require a different key combination to pop up a “Run” dialog.

Alternatively, the base of the button has two mounting holes/slots for a permanent mounting. The mounting holes are suitable for 4 to 4.5 mm screws.

To get access to the two mounting holes in the base, the first step is to unscrew the top part of the button from the base.

Specifications

**Mechanical**

Dimensions: Base: 85x85 mm, height: 45 mm, dome diameter: 94 mm; total height: 101 mm; USB connector protrudes the base by 11 mm.

Colour: Base: black & grey; dome: red, black or yellow.

Mechanical lifespan: > 10^6 operations.

Protection level: IEC/EN 60529: IP65, IP67

Actuation force: 20 to 25 N.

**Operating conditions**

Operating temperature: -25 °C to +40 °C.

Humidity: 5% to 95% non-condensing.

**Electronic interface**

Operating voltage: 4.5 to 5.5 V/DC; USB-powered.

Current: 15 mA nominal; 115 mA nominal with LED illumination on (for models that include illumination).

Debounce criterion: 20 ms stable period.

Switch latency: 30 ms maximum, 15 ms average.

LED indicator: 470 mcd at a 120° viewing angle; red (640 nm); only applicable for models that include illumination.

USB connector: Mini-B, buccaneer (sealed IP68).

USB protocol: USB 1.1 compatible (low-speed USB device).

**Compatibility**

Compatible with Microsoft Windows® XP and later, Macintosh®, and Linux. No client-side software is needed. (Free configuration software requires Windows® operating system).

Controlling illumination

This section is only relevant for models with an illuminated dome.

A standard action for illumination can be configured with the Key Configurator tool. These are actions like on-off toggle, light up for several seconds, and blink. The ButtonLights utility allows more advanced control, including “lock-out” functionality for Quiz software. See [http://www.compuphase.com/usbkey/](http://www.compuphase.com/usbkey/) for downloads.

For controlling the illumination from your own application, see the API descriptions in the Help file of the ButtonLights utility. The ButtonLights utility supports message passing, command line arguments and a HTTP network interface.

Note that the ButtonLights utility requires Microsoft Windows.

**Conformity**


Electrical safety: Compliant with EU Directive 2006/95/EC: EN 60950-21

RoHS: Compliant with EU Directive 2002/95/EC.

**Legal disclaimer**

ITB CompuPhase shall not be liable for the incidental or consequential losses or damage to tangible property, injury or death of a person in connection with the use of this device.

This device is intended to be connected to USB host devices or USB hubs. Connecting the device to equipment that does not adhere to the USB standard may damage the device.