

ePanic Button Optional Hardware Instructions

Overview

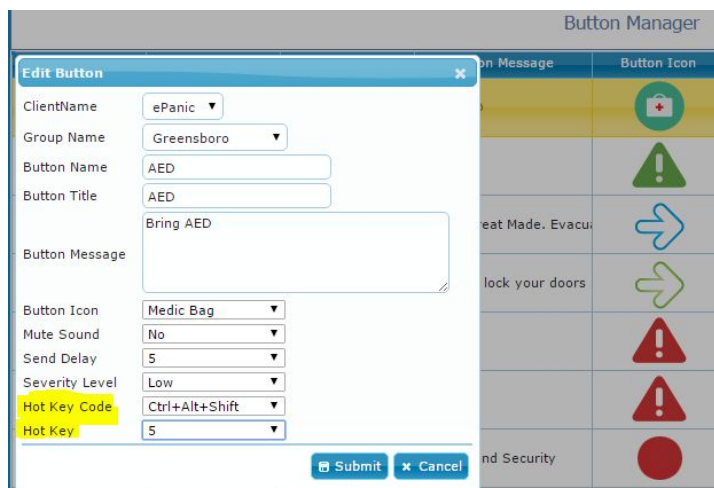
To have a hardware button activate ePanic Button, simply configure the alert buttons on the web-based administrative portal so the desired hotkey combination matches the USB button.

ePanic Button USB optional hardware buttons are programmed to mimic or copy a keystroke(s) on the computer keyboard. For example, if the USB button is programmed to be “Ctrl + F4,” pressing the USB button is the same as pressing those keys on your keyboard. If your “Support” epanic button is set for those keystrokes as well, it will be activated.

A hardware button can only activate one ePanic Button alert. Once you program the USB button using the button configurator, you can unplug it and use it on any computer (same with the receiver for the wireless buttons).

Steps to Configure the ePanic Button Hotkey Combination on Web-based Administrative Portal:

1. Log into your ePanic Button portal.
2. Click “Buttons” link for the group
3. Identify the ePanic “button” that you want to be activated by the hardware button.
4. To edit the Hotkey, select the button and then click pencil icon (to edit).
5. Change the Hotkey to whatever combination you desire.
(below is example of our Triangle Footpedal set to Cntl+Alt+Shift+5)
6. Test hotkey combo by using your keyboard. Remember to Update the computer with any changes made on the Admin web-page by Right-Clicking the icon in the notification tray and selecting “Update”.



Following are specific instructions for each type of USB optional hardware button we provide.

Email Support: support@epanicbutton.com

Desk Mounted and Wireless USB Buttons



These USB buttons can be configured to any hotkey combination. The configuration setup utility for the above buttons is available here: <http://www.delcomproducts.com/downloads/DelcomSetup.exe>

If link does not work work, go to www.delcomproducts.com and search for “Delcom Setup Utility”

1. Set your ePanicbutton “buttons” to the desired hotkey combos in the Web Admin Portal. Ex. “Help” to Cntl+F3. You can test if the hotkey combo works by setting it off by using your keyboard before you program the hardware button. The idea is that the USB button will be programmed to the same hotkey combo. Remember to Update the computer with any changes made on the Admin page by Right-Clicking the icon in the notification tray and selecting “Update”.
2. Plug the hardware button into a USB port and the driver should automatically install.
3. Install the set up utility and it should launch (see below for screenshot).
4. Under Button 1, enter these settings (More info about these by clicking the boxed term)
 - a. for Type, select Keyboard
 - b. for Action, select Momentary
 - c. for Code, select the key that you desire (example: F9, F3, L, etc.)
 - d. for Mode, enter the modifier key (example: Ctrl, Shift, Alt - multiple possible)
5. Select Program Device to program the hardware button. You can also test it first by setting it to some letter or number such as “G” and the test “typing” the letter in a word processing program or notepad by pressing the button.
6. Finished. The USB button can be unplugged and used anywhere. When pressed it will do the same as whatever hotkey combination you programmed it to perform.

A YouTube Video of the set-up is available [here: http://youtu.be/k_gD7dgUqLg](http://youtu.be/k_gD7dgUqLg)

Delcom Setup Utility Ver 1.8

Device
 Device Name: \\?\hid#vid_0fc5pid_b080col01#81709b8ee0000#{4d1e55b2-f16f-11cf-88cb-001111000030}
 Device FamilyType:7 HardwareType:11 Serial#:7673 Version:41 DateCode:6/7/2013

Button Setup

| | BUTTON 1 | BUTTON 2 | BUTTON 3 | BUTTON 4 |
|----------------|---|---|---|---|
| TYPE: | KEYBOARD | Not Used | Not Used | Not Used |
| ACTION: | Momentary | Hold/Repeat | Hold/Repeat | Hold/Repeat |
| CODE: | 66 - Keyboard F9 | | | |
| MODE: | <input checked="" type="checkbox"/> LCtrl <input checked="" type="checkbox"/> RCtrl <input type="checkbox"/> LShift <input type="checkbox"/> RShif <input type="checkbox"/> LAlt <input type="checkbox"/> RAlt <input type="checkbox"/> LGUI <input type="checkbox"/> RGUI | <input type="checkbox"/> LCtrl <input type="checkbox"/> RCtrl <input type="checkbox"/> LShift <input type="checkbox"/> RShif <input type="checkbox"/> LAlt <input type="checkbox"/> RAlt <input type="checkbox"/> LGUI <input type="checkbox"/> RGUI | <input type="checkbox"/> LCtrl <input type="checkbox"/> RCtrl <input type="checkbox"/> LShift <input type="checkbox"/> RShif <input type="checkbox"/> LAlt <input type="checkbox"/> RAlt <input type="checkbox"/> LGUI <input type="checkbox"/> RGUI | <input type="checkbox"/> LCtrl <input type="checkbox"/> RCtrl <input type="checkbox"/> LShift <input type="checkbox"/> RShif <input type="checkbox"/> LAlt <input type="checkbox"/> RAlt <input type="checkbox"/> LGUI <input type="checkbox"/> RGUI |
| GROUP: | <input type="checkbox"/> Button1 | <input type="checkbox"/> Button2 | <input type="checkbox"/> Button3 | <input type="checkbox"/> Button4 |

| | BUTTON 5 | BUTTON 6 | BUTTON 7 | BUTTON 8 |
|----------------|---|---|---|---|
| TYPE: | Not Used | Not Used | Not Used | Not Used |
| ACTION: | Hold/Repeat | Hold/Repeat | Hold/Repeat | Hold/Repeat |
| CODE: | | | | |
| MODE: | <input type="checkbox"/> LCtrl <input type="checkbox"/> RCtrl <input type="checkbox"/> LShift <input type="checkbox"/> RShif <input type="checkbox"/> LAlt <input type="checkbox"/> RAlt <input type="checkbox"/> LGUI <input type="checkbox"/> RGUI | <input type="checkbox"/> LCtrl <input type="checkbox"/> RCtrl <input type="checkbox"/> LShift <input type="checkbox"/> RShif <input type="checkbox"/> LAlt <input type="checkbox"/> RAlt <input type="checkbox"/> LGUI <input type="checkbox"/> RGUI | <input type="checkbox"/> LCtrl <input type="checkbox"/> RCtrl <input type="checkbox"/> LShift <input type="checkbox"/> RShif <input type="checkbox"/> LAlt <input type="checkbox"/> RAlt <input type="checkbox"/> LGUI <input type="checkbox"/> RGUI | <input type="checkbox"/> LCtrl <input type="checkbox"/> RCtrl <input type="checkbox"/> LShift <input type="checkbox"/> RShif <input type="checkbox"/> LAlt <input type="checkbox"/> RAlt <input type="checkbox"/> LGUI <input type="checkbox"/> RGUI |
| GROUP: | <input type="checkbox"/> Button5 | <input type="checkbox"/> Button6 | <input type="checkbox"/> Button7 | <input type="checkbox"/> Button8 |

Status
 Programmed device sucessfully.

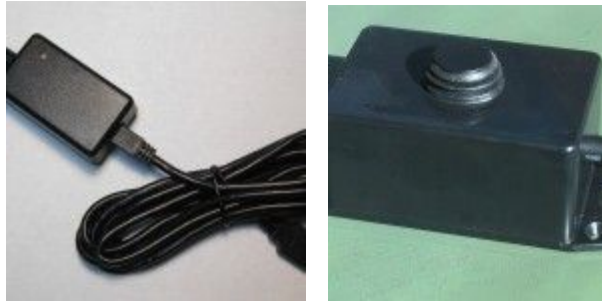
The configuration setup utility for the above buttons is available here:

<http://www.delcomproducts.com/downloads/DelcomSetup.exe>

If link does not work work, go to www.delcomproducts.com

and search for "Delcom Setup Utility"

Programming the Wireless Desk Mounted Buttons



The process is similar to programming the USB buttons but you are essentially programming the receiver, not the wireless buttons. Basically, you set each wireless button to match the corresponding button in the set up utility. You will need a USB receiver and at least one wireless desk mounted button.

You can program up to 8 wireless buttons per receiver. If you have multiple Wireless Desk Mounted Buttons, you can program each to activate a unique hotkey combo, each one associated with an ePanic "button". The instructions below are for multiple buttons but the process is the same for programming just one.

1. Set your ePanicbutton "buttons" to the desired hotkey combos in the Web Admin Portal.
Ex. Conf Room 1 to Cntl+F3 and Conf Room 2 to Cntl+F4. You can test if the hotkey combo works by activating through your keyboard, then program the hardware button. The idea is that the hardware button 1 can indicate Conf Room 1. You just have to know which hardware button will go to which location. Remember to Update the computer with any changes made on the Admin page by Right-Clicking the icon in the notification tray and selecting "Update".
2. Take one of the Wireless Desk Mounted Buttons and identify it (Ex. Button 1) (you may want to identify it with a sticker or label). Open up the back with a small phillips screwdriver to find the small numbers circuit board inside.

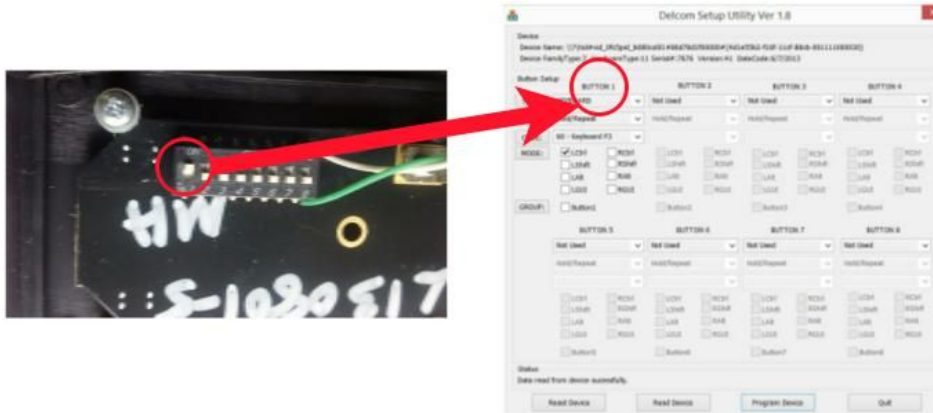


In the above picture, the board is set to (1). This should be the default setting but you will want to check if there is trouble programming it. Slide the switch to have only one number in the "ON" position. Screw the cover back on.

3. Plug in the wireless receiver to an available USB port.
4. Install and launch the set up utility program
[-http://www.epanicbutton.com/ePB-wirelessORsquareButtonUtility.exe](http://www.epanicbutton.com/ePB-wirelessORsquareButtonUtility.exe)
Instructions on using the Utility program are same as the USB desk-mounted button instructions above.

Program Button 1 to the desired hotkey combo (ex. Cntl+F3)

In the image below, you can see how the number in board circuit number (inside hardware button) corresponds to the "button" in the setup utility. In this example, button circuit board switch (1) in the hardware button is switch "ON". Therefore, to program it, you edit and program the Button 1 column in the set up utility.



5. Test by pressing the wireless hardware button to see if it activates the program. Remember to Update the computer with any changes made on the Admin page.
6. Then, set up the next wireless button by changing the internal circuit numbers board to have only "2" ON and programming Button 2 in the Setup Utility to the different hotkey combo to match the corresponding ePanic virtual button. You can program up to 8 wireless hardware buttons this way.

The wireless Button uses a Standard CR2032 lithium button cell battery and should be tested regularly.

Confused? We are here to help; just contact us.

Wireless Keyfob Setup



Keyfobs DO NOT provide actual location of user.

It just indicates that the keyfob was pressed. When the message is sent, there is a "location" field but that is pre-configured at the web based admin portal during the ePanicbutton set up and while this can be changed on the portal, it does not change as the actual keyfob moves to different locations.

The programming set up for the wireless keyfob is identical to the wireless, desk-mounted buttons described above with some essential differences.

Important: With the single button keyfob, program #5 Button on the setup utility

The most critical of which is that you **cannot** identify which keyfob was pressed, only that some keyfob was pressed. You cannot program each keyfob to match a different hotkey combo.

Explanation: While you can set each wireless desk-mounted button to be programmed by a different button number in the set up utility (see above), the keyfobs will activate all 8 of the "buttons" of the receiver. Every programmed keyfob will activate set off the receiver, no matter which of the 8 possible buttons are programmed for the receiver.

Therefore, the keyfobs are only useful in the following scenarios:

- 1) There is only one keyfob being utilized. Again, it will not indicate the actual location, only that it was pressed.
- 2) You have multiple keyfobs but the receivers will not know which one was pressed nor the location, only that some keyfob was pressed.

Aside from these exceptions, the keyfob is not recommended for use with the ePanicbutton.

For mobile users, it is recommended to utilize a personal emergency response system. In addition, there are smartphone apps that provide similar services.

| PRICING SHEET | |
|---|--|
|  | <p style="text-align: center;">Protruding Button 2" x 2" x 1.25"</p> <p style="text-align: center;">\$75.00 + SH</p> |
|  | <p style="text-align: center;">Recessed Button 2" x 2" x 1.25"</p> <p style="text-align: center;">\$125.00 + SH</p> |
|  | <p style="text-align: center;">USB Receiver* Required for Wireless Buttons</p> <p style="text-align: center;">\$130.00 + SH</p> |
|  | <p style="text-align: center;">Keyfob* USB Receiver Required 750 foot range</p> <p style="text-align: center;">\$30.00 + SH</p> |
|  | <p style="text-align: center;">Wireless Button* USB Receiver Required 750 foot range</p> <p style="text-align: center;">\$110.00 + SH</p> |

* Wireless options DO NOT provide actual location of the sender.
TO ORDER, CONTACT US AT CONTACT@EPANICBUTTON