Instructions for modifying the Teensyduino 3.2 code for a different keyboard matrix.

Start with one of the Teensy 3.2 example keyboard’s code and modify the following lines:

Const byte rows\_max =

* Set this to the number of rows in your matrix (16 to 26)
* If you have 26 rows (and 8 columns), you are using all of the Teensies 34 I/O signals and must remove the LED on the Teensy 3.2. I you don’t, the LED will be a heavy pull down that will fool the keyboard scan into thinking a key has been pressed and not released.

Const byte cols\_max =

* Set this to the number of columns in your matrix (probably 8)

Int normal[rows\_max][cols\_max] = {

* This array should have 8 items on each line and 16 to 26 lines (based on rows\_max).
* Transfer every normal key from your matrix table to this array. Yes it’s monotonous.
* This array is only for the normal keys, not for Control, Alt, Shift, GUI, or Fn.
* If your matrix table has no normal key in a cell then put a 0 in the array.
* Put a 0 in the cell if your matrix has Control, Alt, Shift, GUI, or Fn keys listed at this location.
* The names given for each key must be as shown in the “All Key Codes” table at: [www.pjrc.com/teensy/td\_keyboard.html](http://www.pjrc.com/teensy/td_keyboard.html) the exception is KEY\_MENU, which is not listed on the PJRC table but it does work.
* If your keyboard has a key name that does not exist in the PJRC table, it can’t be used.
* The PJRC table uses Tilde for the back tick ` key (also known as grave accent key).

int modifier[rows\_max][cols\_max] = {

* This array should have 8 items on each line and 16 to 26 lines (based on rows\_max).
* Transfer every modifier key from your matrix table to this array.
* If your matrix table has a normal key or no key listed in the cell, put a 0 in this position.
* The names for the modifier keys are as listed in the PJRC table except the “lefts” listed below:
* MODIFIER\_LEFT\_CTRL, MODIFIER\_LEFT\_SHIFT, & MODIFIER\_LEFT\_ALT are missing from the PJRC table but they work fine.
* MODIFIER\_FN has been defined by me at the top of this code so I can watch for it in case anyone wants to add multimedia or other Fn things. The Fn key by itself is not sent over USB.

You can see the key code definitions that Teensyduino loaded on your PC at:

C:\Program Files (x86)\Arduino\hardware\teensy\avr\cores\teensy3\keylayouts.h

boolean old\_key[rows\_max][cols\_max] = {

* This array should have 8 ones on each line and 16 to 26 lines (based on rows\_max).

int Row\_IO[rows\_max] = { };

* Use the 3.2 translation table on the next page to convert each of the FPC pin numbers to Teensy 3.2 I/O numbers starting from the first row in your matrix table down to the last row.

int Col\_IO[cols\_max] = { };

* Use the 3.2 translation table on the next page to convert each of the FPC pin numbers to Teensy 3.2 I/O numbers starting from the first column in your matrix table to the last column.

Comment the following CAPS LOCK LED lines of code if your keyboard uses FPC pin 34 (the LED I/O Pin):

#define CAPS\_LED 13 // Teensy LED shows Caps-Lock

if (keyboard\_leds & 1<<1) { // mask off all bits but D1 and test if set

go\_1(CAPS\_LED); // turn on the LED

}

else {

go\_0(CAPS\_LED); // turn off the LED

}

Teensy 3.2 Translation Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  | **FPC Pin #** | **Teensy 3.2 I/O #** |
|  |  |  | 1 | 23 |
|  |  |  | 2 | 0 |
|  |  |  | 3 | 22 |
|  |  |  | 4 | 1 |
|  |  |  | 5 | 21 |
|  |  |  | 6 | 2 |
|  |  |  | 7 | 20 |
|  |  |  | 8 | 3 |
|  |  |  | 9 | 19 |
|  |  |  | 10 | 4 |
|  |  |  | 11 | 18 |
|  |  |  | 12 | 5 |
|  |  |  | 13 | 17 |
|  |  |  | 14 | 6 |
|  |  |  | 15 | 24 |
|  |  |  | 16 | 7 |
|  |  |  | 17 | 25 |
|  |  |  | 18 | 8 |
|  |  |  | 19 | 33 |
|  |  |  | 20 | 9 |
|  |  |  | 21 | 26 |
|  |  |  | 22 | 10 |
|  |  |  | 23 | 27 |
|  |  |  | 24 | 11 |
|  |  |  | 25 | 28 |
|  |  |  | 26 | 12 |
|  |  |  | 27 | 32 |
|  |  |  | 28 | 31 |
|  |  |  | 29 | 30 |
|  |  |  | 30 | 29 |
|  |  |  | 31 | 16 |
|  |  |  | 32 | 15 |
|  |  |  | 33 | 14 |
|  |  |  | 34 | 13 |