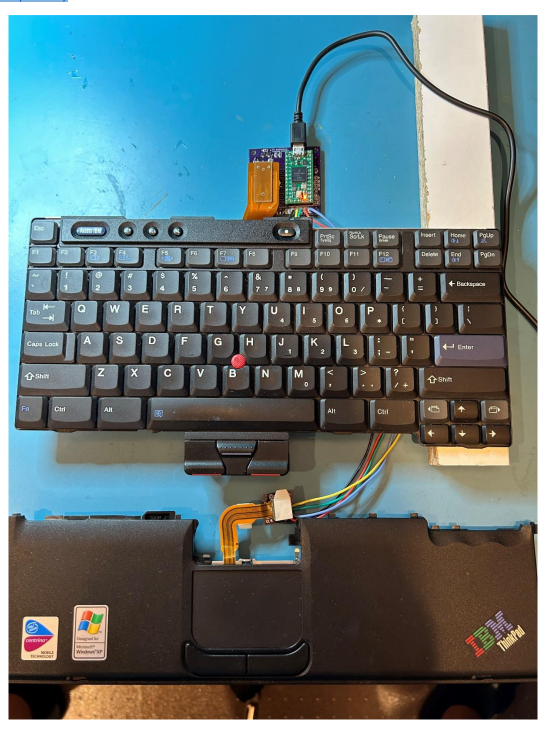
T41 Keyboard, Trackpoint, and Touchpad Controller using a Teensy 4.0

The picture below shows a Teensy 4.0 on a circuit board with a T41 keyboard connector. A smaller board has a T41 touchpad connector with wires back to the Teensy. The Teensy is programmed to scan the keyboard, then poll the trackpoint and touchpad over PS/2. The resulting keyboard and cursor movements are sent back to the host computer over USB. All files for this project are located at my GitHub repository.

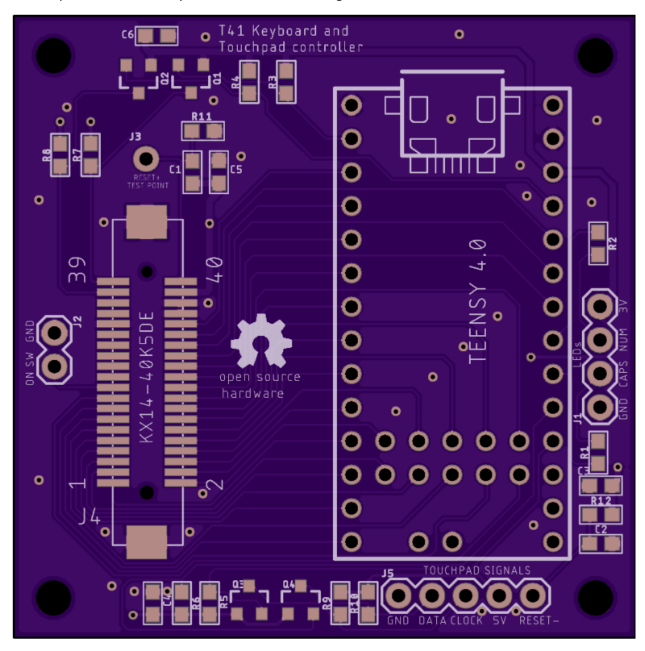


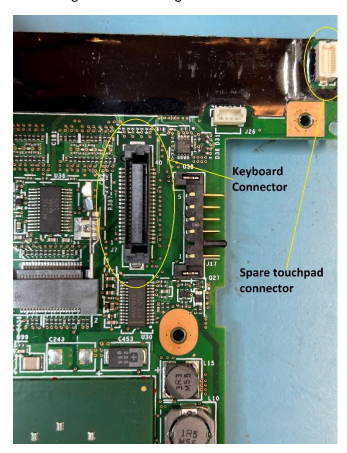
The keyboard backside with the trackpoint signals is shown below. Wires could be soldered to the trackpoint signal pads for standalone operation.



The picture below shows the Teensy 4.0 keyboard connector board as depicted by OSH Park.

The Eagle file "T41.brd" can be sent to OSHPark.com for fabrication or the zipped Gerber file "T41_2023-08-24.zip" can be sent to any board fabricator including JLCPCB.com





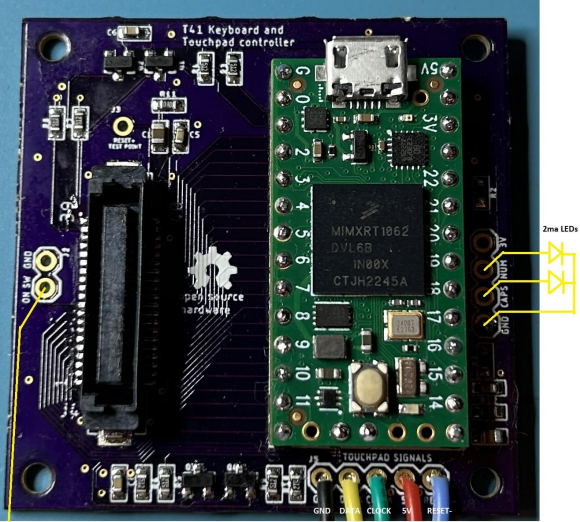


There are two DF12NB(5.0)-20DP-0.5V(51) connectors on the motherboard. One is for the touchpad and the other for something else. You could unsolder this connector to perfect your methods and avoid having to buy one from Mouser.

The keyboard and touchpad connectors have posts that guarantee they can't be installed wrong. The circuit boards I've designed have holes for these keying posts. An added benefit is the posts hold the connector legs perfectly on the surface mount pads for soldering.

To assemble the board, you can solder all the surface mount components by hand with an iron but I prefer to use a <u>stencil</u> to apply solder paste and then flow the solder with my <u>converted toaster oven</u>. Once the SMDs are soldered, prepare the Teensy by soldering flying leads or right angle header pins to the backside I/O pads. The final step is to solder the Teensy to the board with an iron.

This picture shows the connector board after being assembled. 2ma CAPS and NUM lock LEDs can be added as well as connecting the power switch to a turn-on circuit.



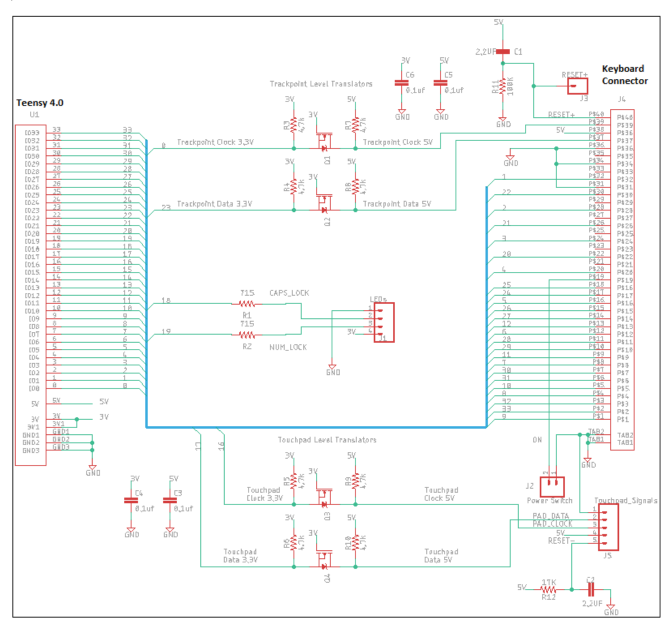
wire to power turn on circuit

wires to touchpad breakout board

Parts List:

Qty	Description
1	Teensy 4.0 with pins and flying leads or 2x7 right angle header pins for the backside I/O
4	0.1uf 0603 10V 10% ceramic caps
2	2.2uf 0603 10V 10% ceramic caps
8	4.7K 0603 1% 0.1 W thick film resistors
1	17K 0603 1% 0.1 W thick film resistor
1	100K 0603 1% 0.1 W thick film resistor
2	715 ohm 0603 1% 0.1 W thick film resistors
4	BSS138 N Channel FETs Digikey part number <u>4530-BSS138CT-ND</u>
1	KX14-40K5DE keyboard connector unsoldered from the T41 laptop motherboard
1	Printed circuit board from Eagle file T41.brd or zipped Gerber file T41_2023-08-24.zip

The Teensy connector board schematic "T41.sch" is shown below. The trackpoint needs a positive reset pulse at power up, provided by R11 and C1 and can be monitored at the RESET+ test point. The touchpad needs a negative reset pulse at power up provided by R12 and C2 and can be monitored at J5 pin 5 labeled RESET-.



The Teensy I/O's are wired to the keyboard connector KX14-40K5D1 and touchpad per the table below.

1	KX14_40K5D1	Teensy I/O	Description
3 32 Column Input 4 8 Row Output 5 10 Column Input 6 31 Row Output 7 30 Column Input 8 7 Row Output 9 11 Column Input 10 29 Row Output 11 28 Column Input 12 6 Row Output 13 12 Column Input 14 27 Row Output 15 26 Column Input 16 5 Row Output 17 24 Column Input 16 5 Row Output 17 24 Column Input 18 25 Row Output 19 Power Switch (available at jumper pad J2-2) 20 4 Row Output 21 NC NC 22 20 Row Output 23 NC NC 26	1		Fn Hot Key
4 8 Row Output 5 10 Column Input 6 31 Row Output 7 30 Column Input 8 7 Row Output 9 11 Column Input 10 29 Row Output 11 28 Column Input 12 6 Row Output 13 12 Column Input 14 27 Row Output 15 26 Column Input 16 5 Row Output 17 24 Column Input 18 25 Row Output 19 Power Switch (available at jumper pad J2-2) 19 Power Switch (available at jumper pad J2-2) 20 4 Row Output 21 NC Row Output 22 20 Row Output 23 NC NC 24 3 Row Output 25 NC NC 26	2	33	Row Output
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66 31 Row Output 7 30 Column Input 8 7 Row Output 9 11 Column Input 10 29 Row Output 11 28 Column Input 12 6 Row Output 13 12 Column Input 14 27 Row Output 15 26 Column Input 16 5 Row Output 17 24 Column Input 18 25 Row Output 19 Power Switch (available at jumper pad J2-2) 20 4 Row Output 19 Power Switch (available at jumper pad J2-2) 20 4 Row Output 21 NC NC 22 20 Row Output 23 NC NC 24 3 Row Output 27 NC NC 28 2 Row Output 30 <t< td=""><td>4</td><td>8</td><td>Row Output</td></t<>	4	8	Row Output
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8 7 Row Output 9 11 Column Input 10 29 Row Output 11 28 Column Input 12 6 Row Output 13 12 Column Input 14 27 Row Output 15 26 Column Input 16 5 Row Output 17 24 Column Input 18 25 Row Output 19 Power Switch (available at jumper pad J2-2) 20 4 Row Output 21 NC Row Output 21 NC Row Output 22 20 Row Output 23 NC Row Output 24 3 Row Output 25 NC Row Output 26 21 Row Output 27 NC Row Output 30 22 Row Output 31 NC Row Output 32 <td>6</td> <td>31</td> <td>Row Output</td>	6	31	Row Output
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10 29	8	7	Row Output
11	9	11	Column Input
12 6 Row Output 13 12 Column Input 14 27 Row Output 15 26 Column Input 16 5 Row Output 17 24 Column Input 18 25 Row Output 19 Power Switch (available at jumper pad J2-2) 20 4 Row Output 21 NC Row Output 22 20 Row Output 23 NC Row Output 24 3 Row Output 25 NC Row Output 26 21 Row Output 27 NC Row Output 29 NC Row Output 30 22 Row Output 31 GND Row Output 32 1 Row Output 33 NC Row Output 34 GND Row Output 35 NC Row Output 36 <td>10</td> <td>29</td> <td>Row Output</td>	10	29	Row Output
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14 27 Row Output 15 26 Column Input 16 5 Row Output 17 24 Column Input 18 25 Row Output 19 Power Switch (available at jumper pad J2-2) 20 4 Row Output 21 NC NC 22 20 Row Output 23 NC NC 24 3 Row Output 25 NC NC 26 21 Row Output 27 NC NC 28 2 Row Output 29 NC NC 30 22 Row Output 31 GND NC 32 1 Row Output 33 NC NC 34 GND NC 34 GND NC 35 NC SOND 37 23 Trackpoint Data (level translated) <	12	6	Row Output
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19 NUM Lock to 2ma LED anode. LED cathode to ground 13 Teensy on-board LED used for heartbeat 14 Spare I/O		18	·
13 Teensy on-board LED used for heartbeat 14 Spare I/O		19	_
14 Spare I/O		13	

The file "Matrix_Decoder_T41.ino" was loaded into the Teensy and each key was pressed to give the I/O connections given in file "T41_keyboard_decoded.txt". The results from that list have been converted to the T41 keyboard matrix shown below. This matrix has been added to the file

"IBM_T41_Keyboardandtouchpad.ino". This Teensy code scans the keys by driving each output row low, one at a time. The other 15 row outputs are left floating so they don't interfere. The Teensy enables internal pull ups on the 8 inputs so it will read a low if the key is pressed. The keyboard scan rate is approximately 30msec.

The Fn "Hot" key is not part of the matrix and has a dedicated connection to Teensy I/O 9. The other side of the Fn switch goes to ground. I/O pin 9 is programmed to be an input with a pullup so the Teensy can detect a logic low when pressed.

After the keyboard scan, the Teensy polls the touchpad and trackpoint with two separate PS/2 busses. If the trackpoint has movement or button changes, this information is sent over USB. If the trackpoint is not active, any touchpad movement or button changes are sent over USB.

I/O #	10	11	12	24	26	28	30	32
1		Scrl-lock	prntscrn	alt-r				alt-l
2	home		end	left	pause			ир
3	Pg-up		Pg-dn	Page-rt	Page-left			
4	ins		F12	right				
5	del	Vol+	F11	down		mute	Vol-	AccessIBM
6	-	р	0	/		;	[1
7	F8	0	9		period	L	F7	
8	=	i	8		comma	k]	F6
20	`	q	1		Z	а	tab	esc
21					shift-r		shift-l	
22	cntrl-l				cntrl-r			
25	F1	w	2		Х	S	Caps-lck	
27	F2	е	3		С	d	F3	F4
29	5	r	4	b	V	f	t	g
31	F9		F10	space	enter	\	bckspc	F5
33	6	u	7	n	m	j	у	h

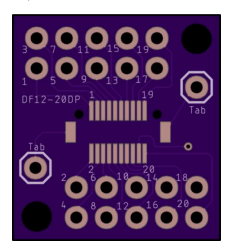
T41 Keyboard Matrix

Other items of note:

- 1. Pressing Fn and F2 will toggle the touchpad off/on. Likewise Fn and F1 will toggle the trackpoint off/on. If I'm using a mouse, I like to turn these off because my palm sometimes brushes the touchpad and moves the cursor. Also my typing sometimes grazes the trackpoint and moves the cursor.
- 2. The T41 keyboard doesn't have a Windows GUI key so I made the "Access IBM" key serve this purpose.
- 3. Pressing Fn and Num Lock will toggle the embedded number pad on/off. If you are ever typing away and get numbers instead of JKLUIO, it's because the Num Lock was turned on.

- 4. Pressing the power button on the keyboard causes the pad labeled "ON SW" to be connected to the pad labeled "GND". The switch measures 10 ohms when pressed. This switch can be wired to a power supply latch circuit.
- 5. You can lengthen or shorten the wires from the Teensy board to the touchpad board. It's low frequency and is not prone to interference.
- 6. The LED on the Teensy blinks as a heartbeat indicator. If it's not blinking, the Teensy probably doesn't have USB power.
- 7. CAPS and NUM LOCK LEDs can be controlled by the Teensy. The Teensy connector board has 715 ohm current limit resistors for 2ma LEDs. If higher current LEDs are used, R1 and R2 will need to be changed. The LED anodes should be wired to the pads labeled "CAPS" and "NUM". Both LED cathodes should be wired to the pad labeled "GND". The code will provide a logic 1 at the respective pads to turn on the LEDs.
- 8. The code prioritizes the trackpoint over the touchpad. If the trackpoint is moving the cursor, the touchpad is ignored, (the two are not added together).
- 9. The Page Back key acts like a Page Up key. The Page Forward key acts like a Page Down key.
- 10. During power up, the Teensy code tries to initialize the trackpoint over a "bit-bang" PS/2 bus. If the trackpoint fails its self-test, or gives no acknowledge, or causes a PS/2 bus time-out, a second attempt to initialize is made. If it still fails, the trackpoint is flagged as bad and no longer polled. The touchpad is initialized over a second "bit-bang" PS/2 bus in the same way. If the touchpad does not respond properly after two chances, it is flagged as bad and no longer polled. Because of this feature, you don't need to remove the touchpad portion of the code if you don't have a touchpad.

The touchpad breakout board is designed to bring out the 20 signals from the DF12NB(5.0)-20DP-0.5V(51) connector for easy jumper wire attachment. The Eagle file "T41_TPad.brd" or the Gerber file "T41_TPad_2023-11-21.zip" can be sent to the board house for fabrication. This is the OSH Park depiction of the board.



This table shows the touchpad connector pins and the corresponding "T" test points on the touchpad.

DF12-20DP	Touchpad	Description
1,10,20	T23	Ground
2	T22	5 Volts
4	Т6	Touchpad Reset Active Low. Created by resistor and cap on Teensy board
6	T10	Touchpad Clock. Driven by Teensy I/O 16 thru level translator
8	T11	Touchpad Data. Driven by Teensy I/O 17 thru level translator
12	T8	TP4CLKPAD. Unused but must be pulled up with 100K to 5 volts
14	Т9	TP4DATAPAD. Unused but must be pulled up with 100K to 5 volts
18	T5	BYPASS_PAD. Must be grounded

The signals TP4CLKPAD and TP4DATAPAD are inputs to the touchpad board and should be pulled up to 5 volts. With the BYPASS_PAD signal grounded, these inputs are not used. The T41 motherboard used these signals to mux the touchpad PS/2 with the trackpoint PS/2. I've chosen to keep the touchpad and trackpoint PS/2 busses separately driven by the Teensy.

Parts List for the touchpad connector board:

Qty	Description
2	100K 1/10 watt 10% Axial Lead Resistors (value not critical)
1	<u>DF12NB(5.0)-20DP-0.5V(51)</u> connector
1	PCB from Eagle file T41_TPad.brd or zipped Gerber file T41_TPad_2023-08-24.zip

After soldering the DF12-20DP connector to the board, solder jumper wires to the Teensy connector board pads near the label, "Touchpad Signals" as described below:

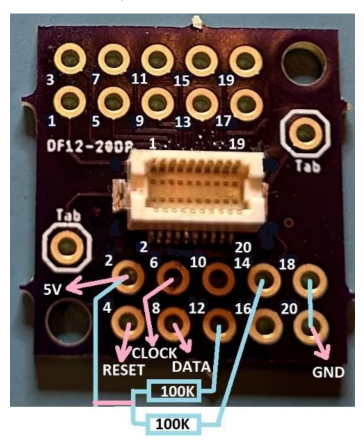
- Jumper wire from pad labeled GND to the Touchpad board pin 20. This ties Teensy ground to touchpad ground.
- Jumper wire from pad labeled 5V to the Touchpad board pin 2. This provides 5 volt power to the touchpad.

- Jumper wire from pad labeled CLOCK to the Touchpad board pin 6. This PS/2 clock signal is level translated from Teensy I/O 16 for the 5 volt logic in the touchpad.
- Jumper wire from pad labeled DATA to the Touchpad board pin 8. This PS/2 data signal is level translated from Teensy I/O 17 for the 5 volt logic in the touchpad.
- Jumper wire from pad labeled RESET to the Touchpad board pin 4. This signal comes from a resistor and cap on the Teensy board that provides a logic low on power up to reset the touchpad.

On the touchpad connector board:

- Jumper pin 18 to 20 in order to tie the signal "BYPASS PAD" to ground.
- Add 100K resistor from pin 2 to 12. This pulls up unused input signal TP4CLKPAD.
- Add 100K resistor from pin 2 to 14. This pulls up unused input signal TP4DATAPAD.

The finished touchpad connector board with connections and resistors is shown below.



The picture on the left shows the TM42PUF2239 Synaptics touchpad circuit board attached to the palm rest. The picture on the right shows the "T" test points underneath the metal support. Wires could be soldered directly to these test points instead of using the 20 pin connector.

