**Microcontroller**

ESP2

[What are the difference of this ESP32s? - Microcontrollers - Arduino Forum](https://forum.arduino.cc/t/what-are-the-difference-of-this-esp32s/854249)

[ESP32-PICO-KIT V4 / V4.1 Getting Started Guide - ESP32 - — ESP-IDF Programming Guide latest documentation](https://docs.espressif.com/projects/esp-idf/en/latest/esp32/hw-reference/esp32/get-started-pico-kit.html)

[ESP32 KiCAD Library | Hackaday.io](https://hackaday.io/project/13483-esp32-kicad-library)

[esp32 pico d4 pcb](https://www.google.com/search?q=esp32+pico+d4+pcb&rlz=1C1RXQR_enUS930US930&sxsrf=ALiCzsYmv3O7L6S24WB-sfUB__6RO57OCw:1662430961780&source=lnms&tbm=isch&sa=X&ved=2ahUKEwiP4ML3jf_5AhVXLzQIHUa7A7kQ_AUoAnoECAEQBA&biw=2560&bih=1297&dpr=1#imgrc=YzNjxK-z8etfrM)

[ATmega versus STM32: Which Microcontroller is Best for Your Application](https://predictabledesigns.com/atmega-versus-stm32-which-microcontroller-is-best-for-your-application/)

[major differences between ESP 32 and Arduino : r/esp32](https://www.reddit.com/r/esp32/comments/ov9wyy/major_differences_between_esp_32_and_arduino/)

[D1 Mini ESP32 ESP-32 Aliexpress](https://www.aliexpress.us/item/2255800464065243.html?aff_fcid=ff0bdd1e9b4b4401bd0faecf08e2f4e8-1714857335076-02499-_rujrNG&aff_fsk=_rujrNG&aff_platform=link-c-tool&sk=_rujrNG&aff_trace_key=ff0bdd1e9b4b4401bd0faecf08e2f4e8-1714857335076-02499-_rujrNG&terminal_id=89c788807fad406297a25c8cbd02aaf9&afSmartRedirect=y&gatewayAdapt=glo2usa4itemAdapt)

[D1 MINI ESP32 BT WiFi Module - aliexpress](https://www.aliexpress.us/item/3256806498325653.html?spm=a2g0o.cart.0.0.550e38daq8SqSC&mp=1&gatewayAdapt=glo2usa)

[ESP32 Development Board Wireless WiFi Bluetooth module Ultra-Low Power Consumption Dual Core 30Pin ESP32-WROOM-32S 32D ESP 32](https://www.aliexpress.us/item/3256806150650156.html?spm=a2g0o.cart.0.0.550e38daq8SqSC&mp=1&gatewayAdapt=glo2usa)

[ESP32-C3 Type-C 16Pin Development Board Mini Wifi BT Module RISC-V 32-Bit Single-Core Processor ESP32 C3](https://www.aliexpress.us/item/3256805675863451.html?spm=a2g0o.cart.0.0.550e38daq8SqSC&mp=1&gatewayAdapt=glo2usa)

[Amazon.com: 3PCS ESP32 Type C Development Board ESP32S Type-C USB WiFi + Bluetooth ESP-WROOM-32 CH340C 2.4GHz Dual Core WiFi NodeMCU Processor Microcontroller ESP32-DevKitC-32](https://www.amazon.com/DORHEA-Development-Bluetooth-ESP-WROOM-32-ESP32-DevKitC-32/dp/B0B18JQF16/ref=sr_1_3?crid=3G5R4LJITALTK&dib=eyJ2IjoiMSJ9.RmNR95xYy4ji9iJFF28V7wdzBl6IrAT8rMDukddsvyyG5pBtZgP6flqfxasKhVzIkJ-Opg485L1eSgWmMH46KZLwub-7PjaCbXrEcpq-Cmu05cd5ArT0i3BtXuqlVA3_dMXo7wKznJvrwfES69KqWn2mcL1HrPSt0k8m-J8rceb8IlW5hJMveWX21rSwMMzi0cqIoCKpLeUlUQ4TiT2yE6NVZXD9a5cogNeDb-JfBtw.iyEqrkBl0_Xe4CtllKd26N6xswUPpP4EtqpDHTIQclo&dib_tag=se&keywords=esp32%2Btype-c&qid=1715226240&sprefix=esp32%2Btype-c%2Caps%2C138&sr=8-3&th=1)

[FireBeetle 2 ESP32-E: The Ultimate Development Board for Wireless Projects](https://www.youtube.com/watch?v=3SQd9WDmmT4)

[**FireBeetle 2 ESP32-E (N16R2) IoT Microcontroller (Supports Wi-Fi & Bluetooth)**](https://www.dfrobot.com/product-2837.html)

[**FireBeetle 2 ESP32-E IoT Microcontroller - Wi-Fi & Bluetooth Enabled, Ultra-Low Power**](https://www.electromaker.io/shop/product/firebeetle-esp32-e-iot-microcontroller-supports-wi-fi-amp-bluetooth)

ATmega32U4

[Micro/Mini/Type-C ATmega32U4 5V 16MHz 2-row needle for Arduino Pro Mini, For Leonardo UNO R3 Original chip replaces ATMEGA328](https://www.aliexpress.us/item/3256805047846378.html?aff_fcid=012f33c71fca44e79dfc24d2913bc51d-1715223281049-08499-_Dehy8kr&tt=CPS_NORMAL&aff_fsk=_Dehy8kr&aff_platform=shareComponent-detail&sk=_Dehy8kr&aff_trace_key=012f33c71fca44e79dfc24d2913bc51d-1715223281049-08499-_Dehy8kr&terminal_id=89c788807fad406297a25c8cbd02aaf9&afSmartRedirect=y&gatewayAdapt=glo2usa4itemAdapt)

Nrf52480

[SuperMini NRF52840 documentation](https://wiki.icbbuy.com/doku.php?spm=a2g0o.detail.1000023.1.5f349f45rO1JdH&id=developmentboard:nrf52840)

[Supermini nRF52840 - a $6 nice!nano 2.0 compatible MCU : r/ErgoMechKeyboards](https://www.reddit.com/r/ErgoMechKeyboards/comments/16q5b2c/supermini_nrf52840_a_6_nicenano_20_compatible_mcu/#lightbox)

<https://www.aliexpress.us/item/3256805849190381.html?gatewayAdapt=glo2usa>

<https://www.aliexpress.us/item/3256805833497363.html>   
<https://www.aliexpress.us/item/3256805848952479.html?gatewayAdapt=4itemAdapt>

Firmware

ESP32 <https://github.com/Galzai/MK32>

[Why is the esp32 not used in keyboards? : r/ErgoMechKeyboards](https://www.reddit.com/r/ErgoMechKeyboards/comments/k8mc7y/why_is_the_esp32_not_used_in_keyboards/)

[QMK vs ZMK, which is better now, and future? : r/ErgoMechKeyboards](https://www.reddit.com/r/ErgoMechKeyboards/comments/17bes44/qmk_vs_zmk_which_is_better_now_and_future/)

Programming

<https://micropython.org/download/?port=esp32>

<https://github.com/micropython/micropython>

Power Consumption

<https://zmk.dev/power-profiler>

[aliexpress - 3.7V 500mAh 902030 polymer lithium ion rechargeable battery](https://www.aliexpress.us/item/3256804370986754.html?spm=a2g0o.detail.pcDetailTopMoreOtherSeller.10.3054ce339LZfAr&gps-id=pcDetailTopMoreOtherSeller&scm=1007.40000.327270.0&scm_id=1007.40000.327270.0&scm-url=1007.40000.327270.0&pvid=32c502d9-b967-497b-8251-f6ad02d1359e&_t=gps-id:pcDetailTopMoreOtherSeller,scm-url:1007.40000.327270.0,pvid:32c502d9-b967-497b-8251-f6ad02d1359e,tpp_buckets:668%232846%238111%231996&pdp_npi=4%40dis%21USD%217.73%215.49%21%21%217.73%215.49%21%402103297517153324997476494e90b6%2112000029603132167%21rec%21US%214467253674%21AC&utparam-url=scene%3ApcDetailTopMoreOtherSeller%7Cquery_from%3A)

[What size of battery in enough for keyboard? : r/ErgoMechKeyboards](https://www.reddit.com/r/ErgoMechKeyboards/comments/15xeppp/what_size_of_battery_in_enough_for_keyboard/)

<https://www.aliexpress.us/item/3256805162053912.html?spm=a2g0o.cart.0.0.550e38daq8SqSC&mp=1&gatewayAdapt=glo2usa>

Wireless Functionality

[Can wifi/bluetooth enabled microcontrollers wirelessly communicate with android mobiles without any interfacing hardware?](https://www.reddit.com/r/microcontrollers/comments/noi8ab/can_wifibluetooth_enabled_microcontrollers/)

Charging Capabilities

[Can I wire a LiPo charger to a battery and ESP32 at the same time? - adafruit industries](https://forums.adafruit.com/viewtopic.php?t=205384)

[Battery Helper | Boardsource](https://www.boardsource.xyz/products/Battery-Helper)

PCB

[PCB Guide Part 3 - Creating the MCU schematic](https://wiki.ai03.com/books/pcb-design/page/pcb-guide-part-3---creating-the-mcu-schematic)

[How to Design Mechanical Keyboard PCBs with Kicad](https://www.youtube.com/watch?v=8WXpGTIbxlQ)

[**The Living PCB Design Thread**](https://geekhack.org/index.php?topic=48851.0)

[PCB Designer Guide | Keyboard Designer Wiki @ ai03.me](https://wiki.ai03.com/books/pcb-design/chapter/pcb-designer-guide)

Wiring

<https://en.wikipedia.org/wiki/American_wire_gauge>

[What kind of wire to use in a hand wire? : r/ErgoMechKeyboards](https://www.reddit.com/r/ErgoMechKeyboards/comments/q5w91q/what_kind_of_wire_to_use_in_a_hand_wire/)

<https://imgur.com/a/cS3XCEw>

[How to Build a Handwired Keyboard](https://www.youtube.com/watch?v=hjml-K-pV4E)

Soldering

[Ordering a Pinecil as a first timer, anything else I need? : r/PINE64official](https://www.reddit.com/r/PINE64official/comments/109qire/ordering_a_pinecil_as_a_first_timer_anything_else/)

[Pinecil Soldering Short Tip Set, what uses for Gross vs Fine? : r/PINE64official](https://www.reddit.com/r/PINE64official/comments/zqygo2/pinecil_soldering_short_tip_set_what_uses_for/)

[Best soldering iron (and tip ?) for first custom keyboard build? : r/ErgoMechKeyboards](https://www.reddit.com/r/ErgoMechKeyboards/comments/17yyswb/best_soldering_iron_and_tip_for_first_custom/)

[pinecil tips](https://www.amazon.com/Mworld2-Stainless-Soldering-Replacement-Electrician/dp/B08CRDX1MW/ref=sr_1_4?crid=23MKPEYFYGXKG&dib=eyJ2IjoiMSJ9.QqCgV__9uXMddKJp01UUl39BwxbGNGWvCVLmhSBKSDDAezWe75zJ9Kpq1A7lbQ4qjyHSljcKRixSi0vGrRewhiChp9JFqij8gnZWYR3yiIdisT7cNIEQ0R4OdMtAJEDfWDmd683_VDAxm_zfUh1UMIRKx7InJVhbasZQk8mmAophAkG7BosWPGz3OztSaWcr-G1XW2xa_UeXOZsfuu1VCL9ZrU12EEzKbtiAcumLiiWUmfh6SOzve6fFO5DIXRpyaNae7TxfWs0QmXgiilmpHO2oFBxLugxwcOp97K2m0uk.qX92pJmmDe7_x-CAv12SMsm8FEOwuVa-usbnwFpLANA&dib_tag=se&keywords=pinecil+tips&qid=1715377400&sprefix=pinecil+tip%2Caps%2C137&sr=8-4#customerReviews)

Screws

[How to Use Threaded Inserts for Wood, Metal, and 3D Prints!](https://www.youtube.com/watch?v=2u1z1bApFo4)

[What screw size is most universal? : r/diyelectronics](https://www.reddit.com/r/diyelectronics/comments/17mk7qa/what_screw_size_is_most_universal/)

**Keyboard Dimensioning**

[Case and Plate Design | Keyboard Designer Wiki @ ai03.me](https://wiki.ai03.com/books/case-and-plate-design)

[ai03 Plate Generator](https://kbplate.ai03.com/)

Switch Spacing

[Custom Cherry MX plate measurements. - deskthority](https://deskthority.net/viewtopic.php?t=20144)

<https://geekhack.org/index.php?topic=64287.0>

<https://geekhack.org/index.php?topic=94887.0>

[cherry mx plate dimensions - google](https://www.google.com/search?sca_esv=2f43c3e3d219e5de&rlz=1C1RXQR_enUS930US930&sxsrf=ADLYWIIViaSTQFdieiNez0yqxiA1oZo9XQ:1715217139817&q=cherry+mx+plate+dimensions&uds=ADvngMgnLtab67BCK1yYO0azqoQLPzqyA4VIHRbcXPZL0GhZl_Hg16bywbjc4urkS3_V7_4o5LOnQOWCy8RGXc56vsbmJp8YEKW1Mj_bRikN7-7tynJac4aAKulca4D9hY97kNZF-IRZISJs4-WyZjG3z-oBgLwYG1a9TW62-VgTMiS4pNoZs7RjCJPoSGYu8TrQOHLzOV-uRhCaMIFQ_gjO0A3eYJ6t-t4wJu-xW6BtbT3dFbsPY3eStqyknA2I0bM76WfuqMcrnX0IZhzVfAwuNoITkVMdneKlqMrRKzwG6MATAdMAZyHU-MSya_fI4cOBtqtgedeo3kPxRdAUGLaYzOt019pbGQ&udm=2&prmd=isvnmbtz&sa=X&ved=2ahUKEwi6gNPisf-FAxV2IkQIHbAyA9wQtKgLegQIDBAB&biw=2048&bih=1023&dpr=1.25#vhid=88TwUphoo405cM&vssid=mosaic)

Keymatrix

<https://pcbheaven.com/wikipages/How_Key_Matrices_Works/>

CAD

Cherry mx switch: <https://geekhack.org/index.php?topic=39421.0>

<https://grabcad.com/library?page=1&time=all_time&query=cherry%20mx>

[Hot swap socket compatibility : r/MechanicalKeyboards](https://www.reddit.com/r/MechanicalKeyboards/comments/q25gsg/hot_swap_socket_compatibility/)

**Inspiration**

[How to (Kinda) Create ANY Keyboard](https://www.youtube.com/watch?v=t2WV0-RVtfc)

[Design Your Own Keyboard!](https://www.youtube.com/watch?v=M_VuXVErD6E)

[I Built a Keypad to Control My Entire Desk Setup - OLED TV, USB Switch, Lights, Desk, Macros...](https://www.youtube.com/watch?v=DTJSREjWH7Y)

[JanLunge/keyboards](https://github.com/JanLunge/keyboards) macropad

[No Soldering and no PCB Macropad build | macro pad part 1](https://www.youtube.com/watch?v=v9r5DKZLz68)

[Build a simple USB HID Macropad using Seeeduino Xiao & CircuitPython](https://andywarburton.co.uk/2020/build-a-simple-usb-hid-macropad-using-seeeduino-xiao-circuitpython/)

[This Keyboard Will Make You More Productive! DIY Macropad Build + QMK Setup](https://www.youtube.com/watch?v=BcXycScePHM)

[DIY Macro Pad Keyboard Build from Scratch with Custom PCB and Mechanical Switches](https://www.youtube.com/watch?v=P_oSLBZABGA)

[Custom MacroPad with Integrated USB Hub : r/MechanicalKeyboards](https://www.reddit.com/r/MechanicalKeyboards/comments/egmhvl/custom_macropad_with_integrated_usb_hub/)

<https://github.com/joshajohnson/Hub16/tree/master>

BLUETOOTH

[How to Build an Open Source Bluetooth Mechanical Keyboard](https://www.youtube.com/watch?v=-4tss7pzekc)

[DIY Bluetooth Macro Keypad : 10 Steps (with Pictures) - Instructables](https://www.instructables.com/DIY-Bluetooth-Macro-Keypad/)

<https://github.com/fanf2/kbd/tree/model-b/hhkbeeb>

[Wireless Corne w/ EPBT Extended 2048 : r/ErgoMechKeyboards](https://www.reddit.com/r/ErgoMechKeyboards/comments/ug5crs/wireless_corne_w_epbt_extended_2048/)

<https://www.boardsource.xyz/>

**ESP32 based**

[DIY | LYNXware](https://www.lynxware.org/diy)

[My custom ESP32-based bluetooth macropad with an unusually large optical encoder for photoshop! : r/MechanicalKeyboards](https://www.reddit.com/r/MechanicalKeyboards/comments/hg2fco/my_custom_esp32based_bluetooth_macropad_with_an/)