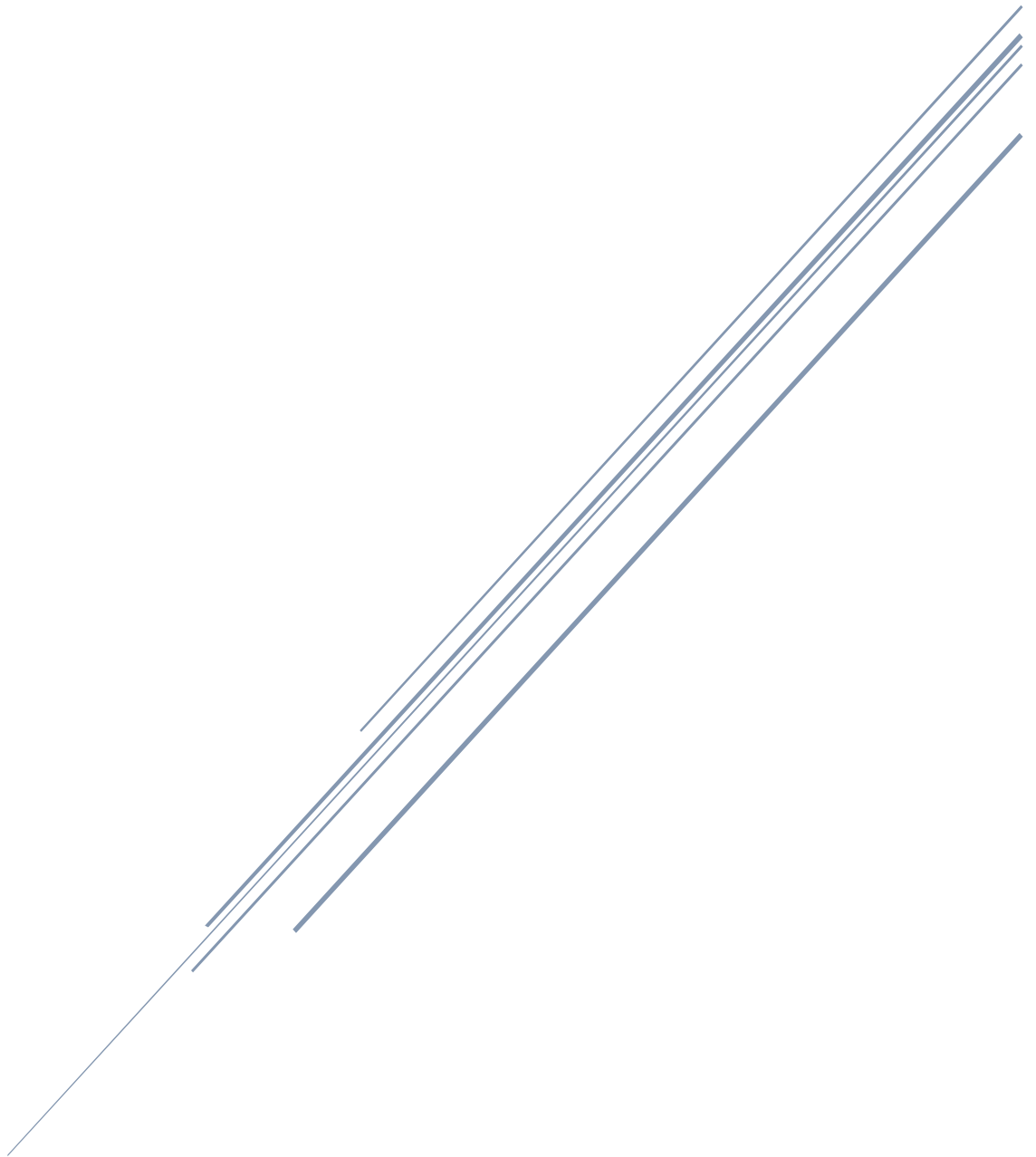


PINOUT

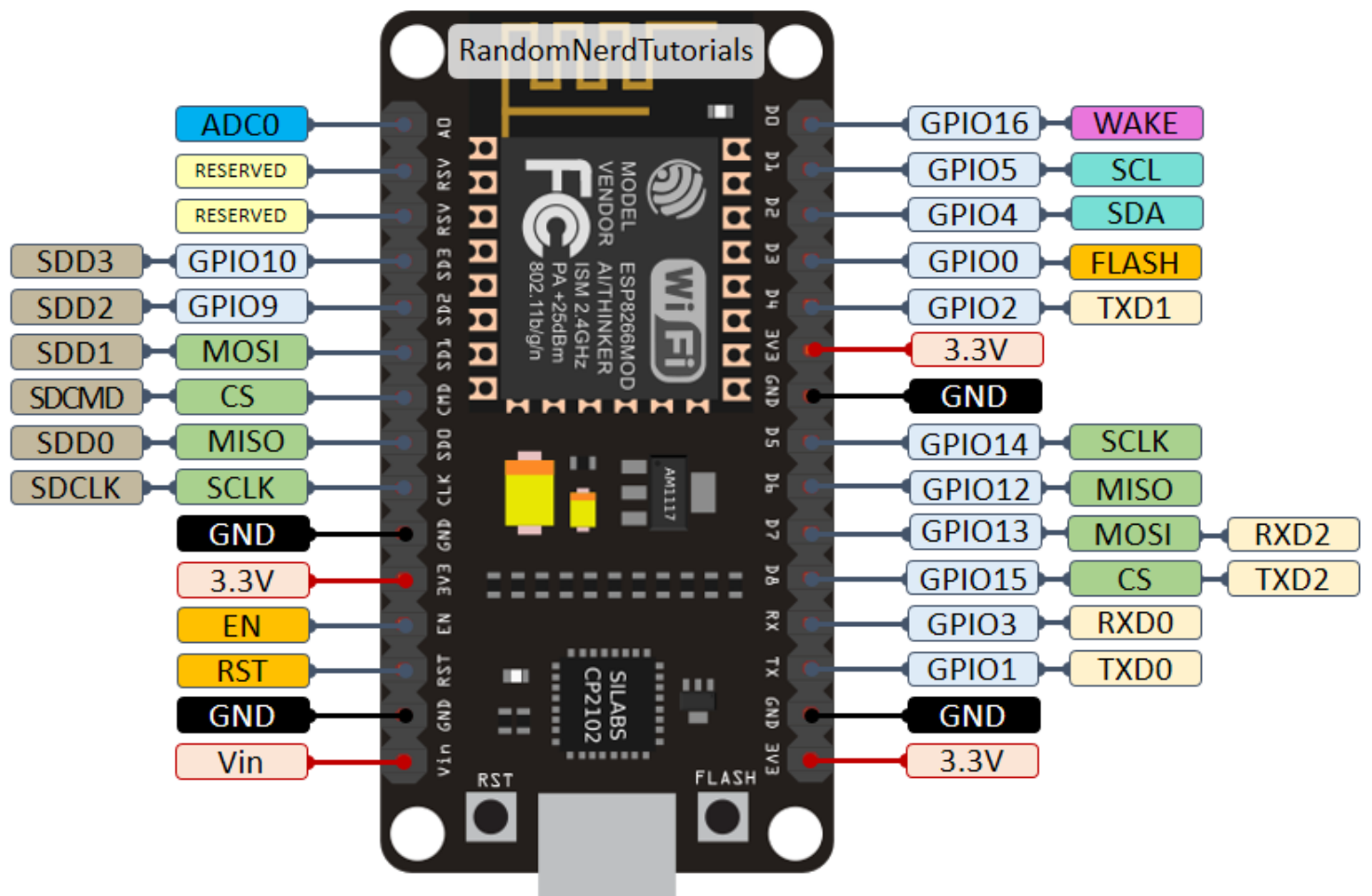
Project: PSP 200X & 300X Bluetooth-Mod (Internal / Consolizer)

- ESP8266 12-E NodeMCU Kit
- ESP8266 12-E Chip
- ARDUINO NANO 33 IoT
- PSP 300X

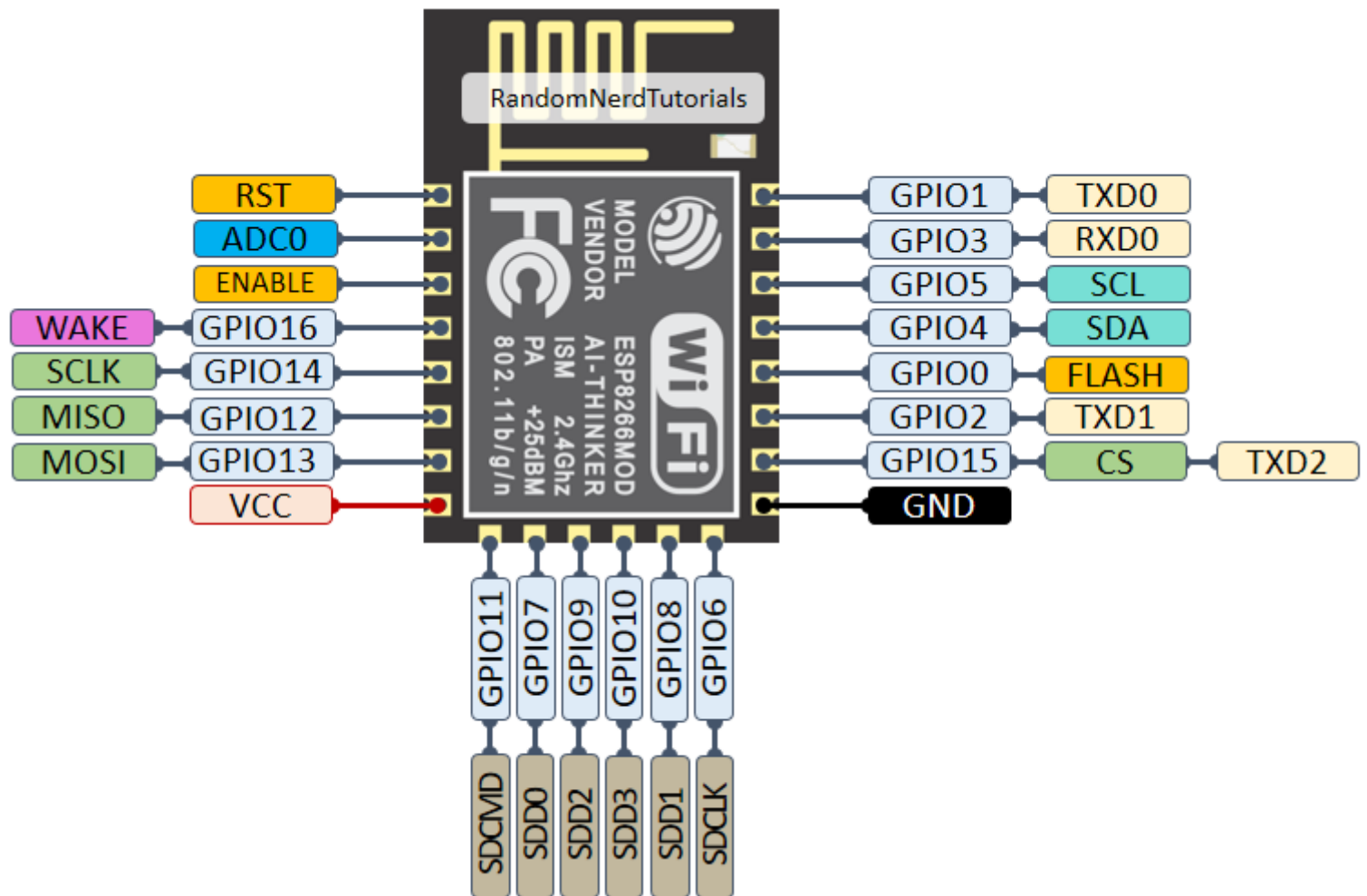


Scoop
Peter Lustig

ESP8266 12-E NodeMCU Kit



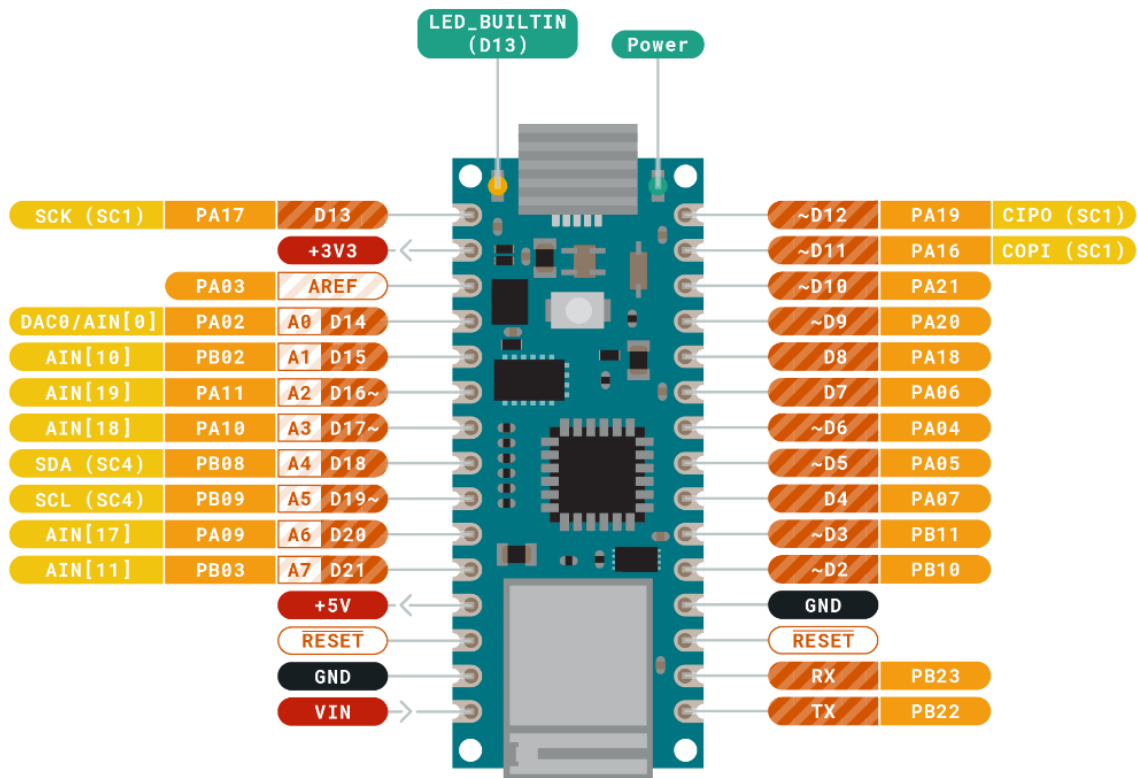
ESP8266 12-E Chip Pin-Out



ARDUINO NANO 33 IoT Pin-Out



ARDUINO
NANO 33 IoT



| | | | |
|--------|--------------|-------------|------------------------|
| Ground | Internal Pin | Digital Pin | Microcontroller's Port |
| Power | SWD Pin | Analog Pin | |
| LED | Other Pin | Default | |

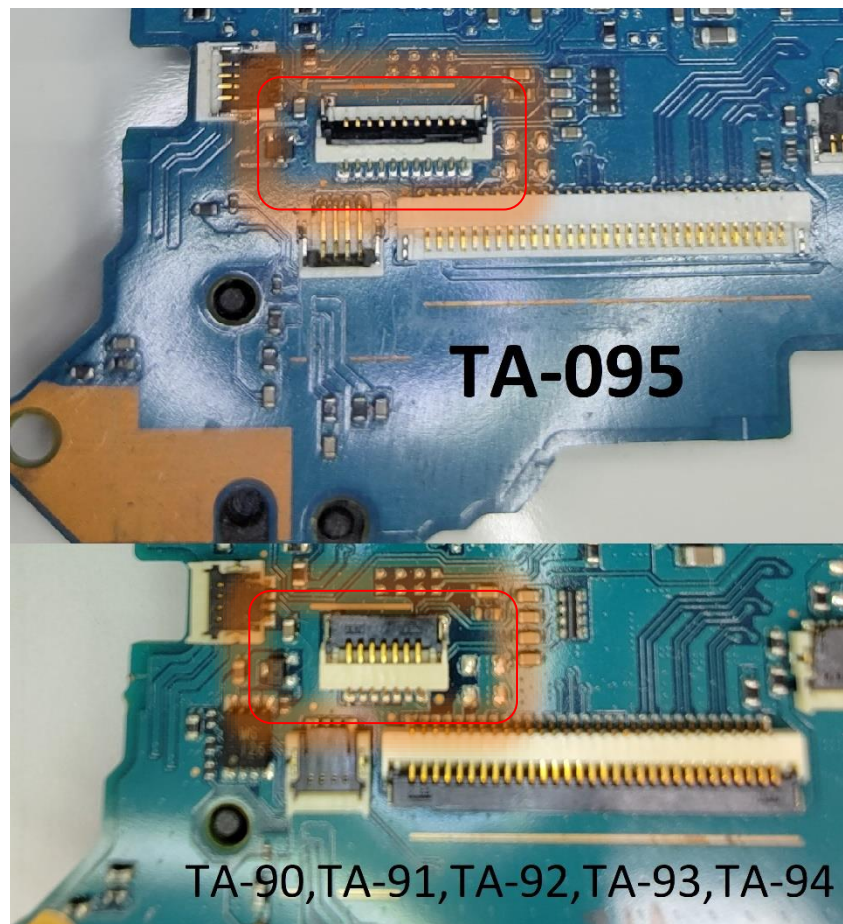
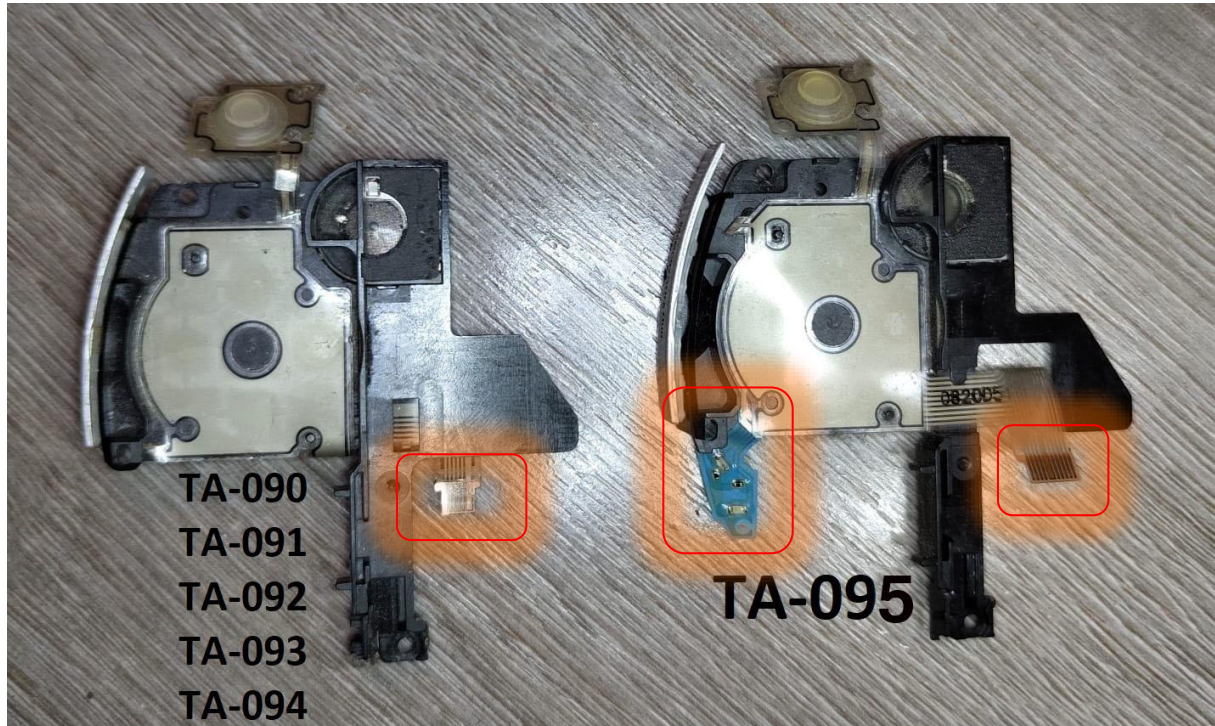
ARDUINO.CC



This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

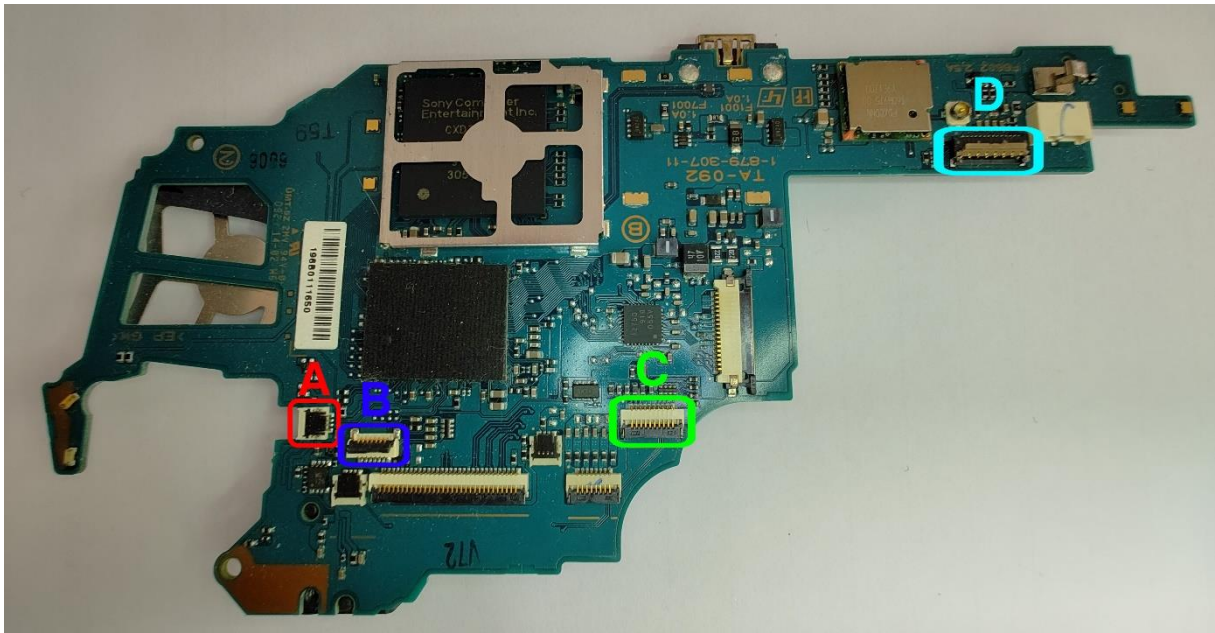
PSP 300X Pin-Out

Attention there are differences in the pin assignment of the PSP 300X Motherboards. The difference is the Connector B

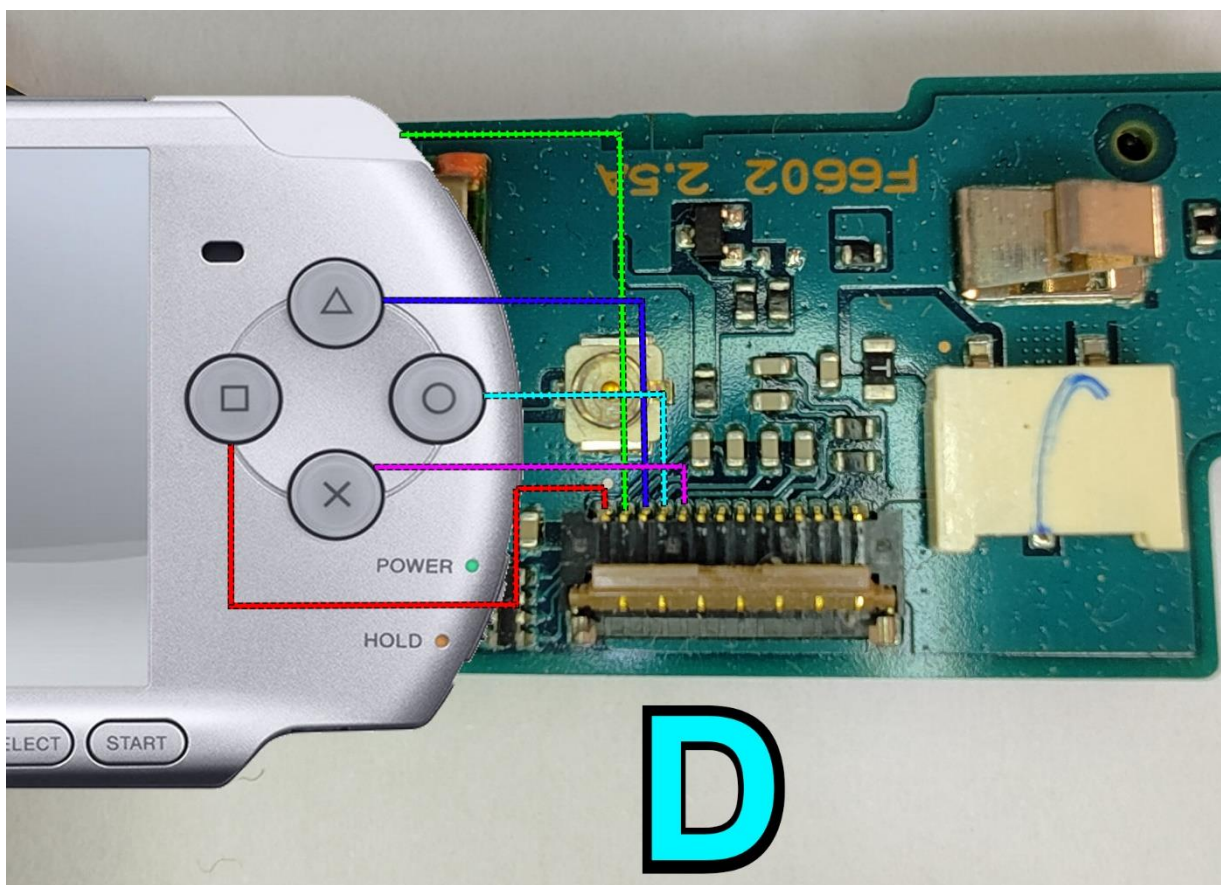


30. Mai 2023

PSP 300X Connectors A, B, C, D

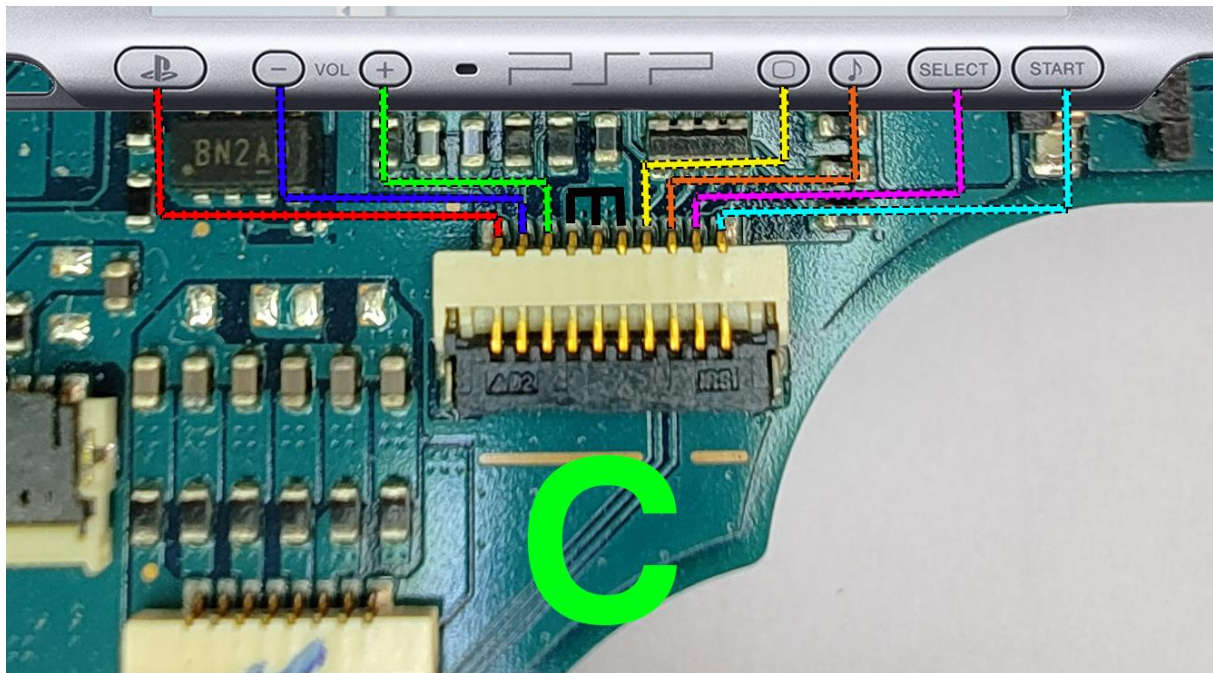


Connector D

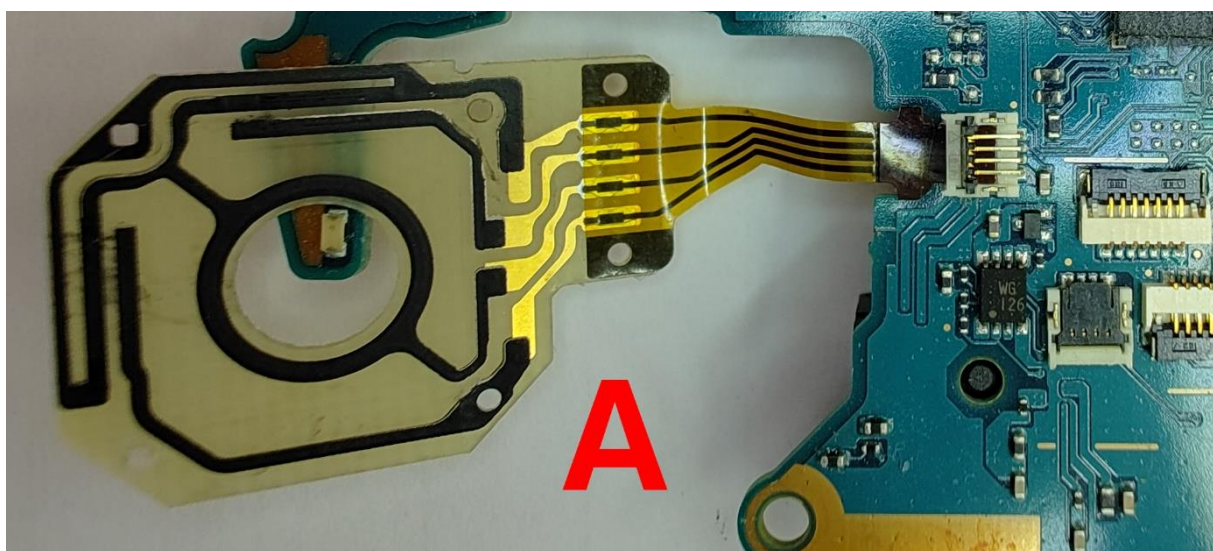


30. Mai 2023

Connector C



Connector A



Connector B

(only TA-090, TA-091, TA-092, TA-093, TA-094) it is not for TA-095!

