



NOTES
 + Replaced MCP1700T 'digital power' regulator. Orone-mini-Sn-A uses MIC5209 to increase power capacity & voltage tolerance. IFX25001ME may be lower cost, lower power alternative.

+ Improved 7-component USB "rup" resistor control with two component 'digital' PNP + pull-up (siy's mini48 inspired)

+ Improved discrete component USB termination & filter with NUF2042 integrated USB upstream ESD & filter

+ Added Vusb protection with Poyfuse
 + Added power-on LED2

+ Isolated Crystal ground (XTAL_GND) from ground

= Replaced SMD USB socket, buttons & LED with through-hole
 = Changed all 0402 capacitors & resistors to 1206
 = Replaced 0603 Ferrite Bead with 1206

= Retained (vs mini48) BUT/B00T0 1k pull-up (R2)
 This protects external device pins from accidental BUT button push

= Retained (vs mini48) RESET 1k pull-down (R4)
 This protects external device pins from accidental RESET button push

- Did not add mini48's capacitor across RESET button. ST documentation says NRST has 2.5ms time delay. I assume that debounces RESET button (confirm?)
 Ref: RM0008 7.1.2 Power Reset
 STM32F103x8 STM32FxB Datasheet (CD00161566 rev 14)

- Did not add 32.76kHz RTC Crystal+caps

? Replace AVCC pin with Vcc connection, retain MCP170x
 ? Retain AV- (AGND)
 MCP170x likely okay at higher voltages when only driving ADC. However drawing more than a few mA current when Vin > 7V may damage it. This removes value of AV+

Orone-mini-S8D-v0r001

Inspired by Maple mini by okie and Mini48 by siy at <https://github.com/siy/openstm32hw>
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 Significantly changed to improve it, see Notes, and make DIY-able.
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