



This product borrows the basis of every A20 board. The peripherals and functions might be accessed by the headers on the board. It's worth checking the A20-SOM-EB board that is an example for a top board (with almost all peripherals demonstrated).

1. SVEXT via GPIO-4 (External 5VDC power source)
2. BAT via GPIO-4 (External 4VDC battery)
3. 5V_OTG_PWR via GPIO-5 (External 5VDC power source)
4. 5V via UART0 header (External 5VDC power source)