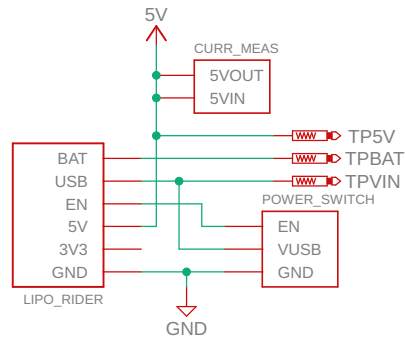
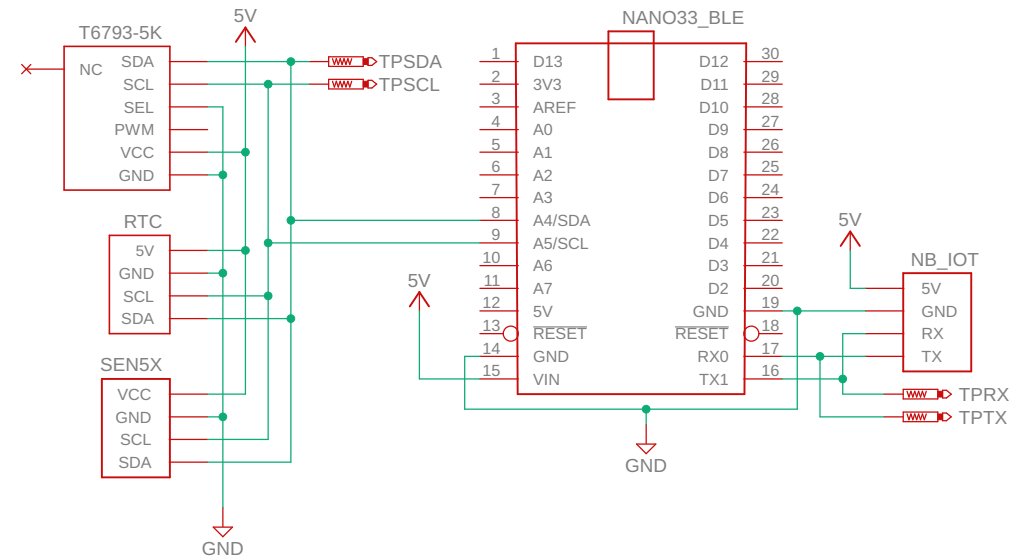


## Power management



## Microcontroller and sensors



Copyright (C) 2025 ATARI Research Lab

This source describes Open Hardware and is licensed under CERN-OHL-S-2.0+.

You may modify and redistribute this source under the terms of the CERN Open Hardware Licence, strongly-reciprocal variant, version 2.0 or any later version. See <https://cern-ohl.web.cern.ch> for details.

This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the licence text for applicable conditions.

Source location: <https://github.com/atari-researchlab/cicerone-airlink>

As per CERN-OHL-S-2.0 section 4, should you produce hardware based on these sources, you must maintain the source location visible on the silk screen or top copper.

Copyright (C) 2025 ATARI Research Lab  
CERN-OHL-S-2.0+

TITLE: CICERONE AirLink v31

Document Number:

REV:  
v1

Date: 30/07/2025 0:04

Sheet: 1/1