

- ⚠️ WARNING** Total output current sunk by sum of all I/Os and control pins is 140 mA
- ⚠️ WARNING** Total output current sourced by sum of all I/Os and control pins is 140 mA
- ⚠️ WARNING** Output current sunk by any I/O and control pin is 20 mA

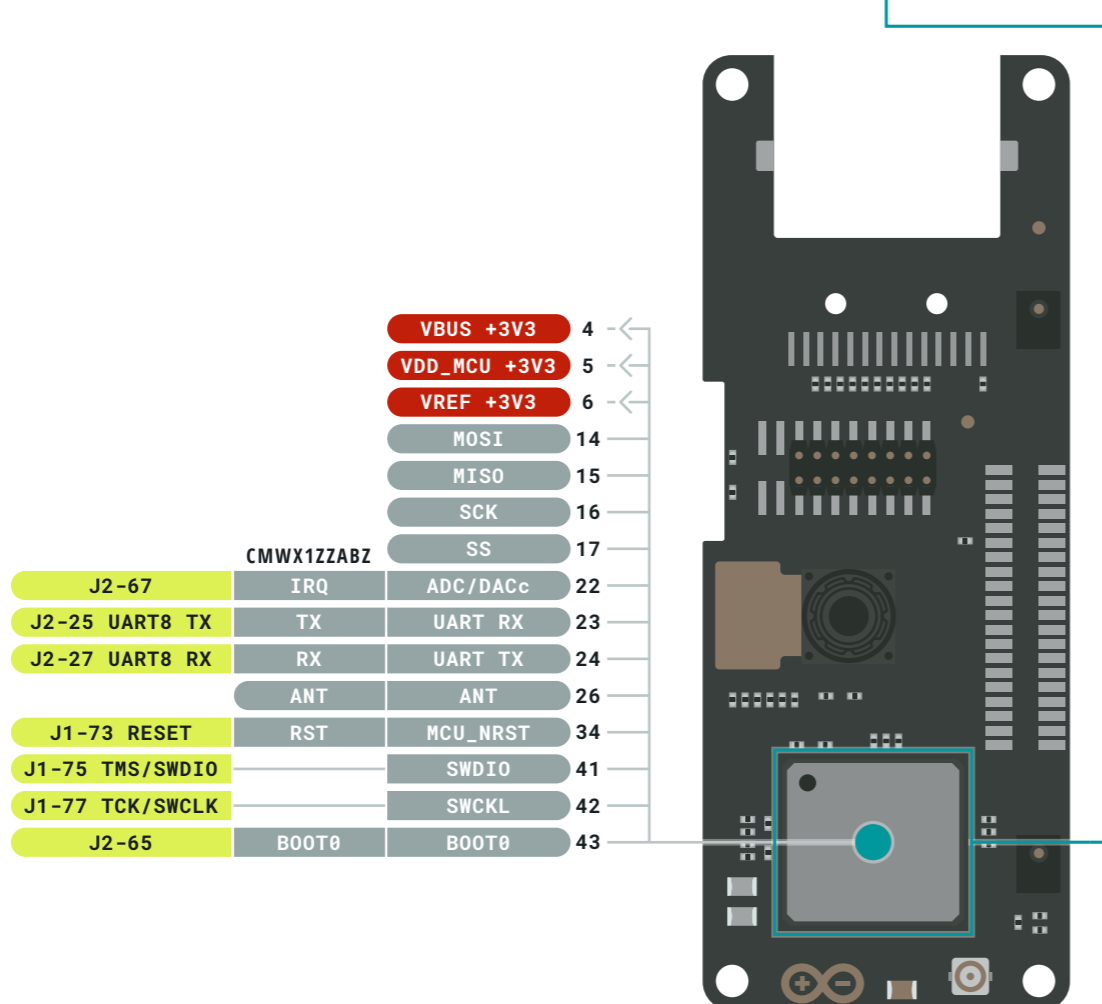
ARDUINO.CC

Last update: 6/10/2020

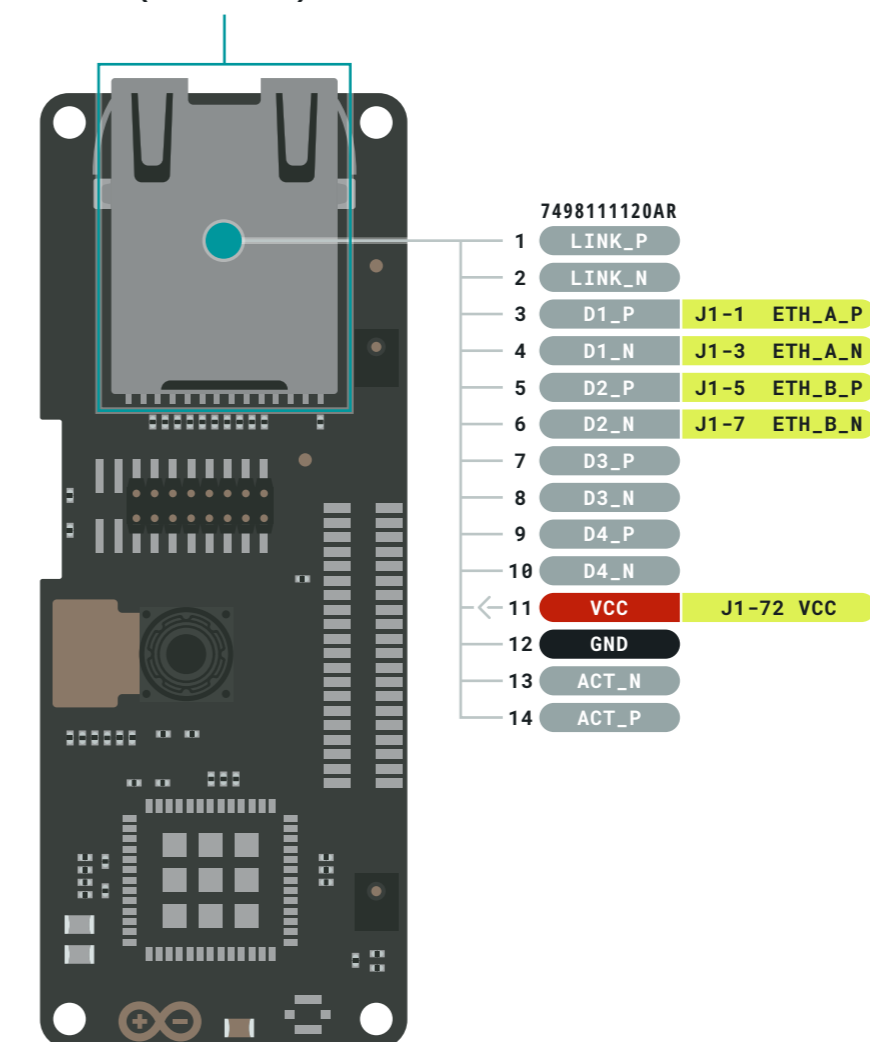


This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

The LoRa® connector is available only in the version with LoRa® Connectivity (ASX00026)



The Ethernet connector is available only in the version with Ethernet Connectivity (ASX00021)

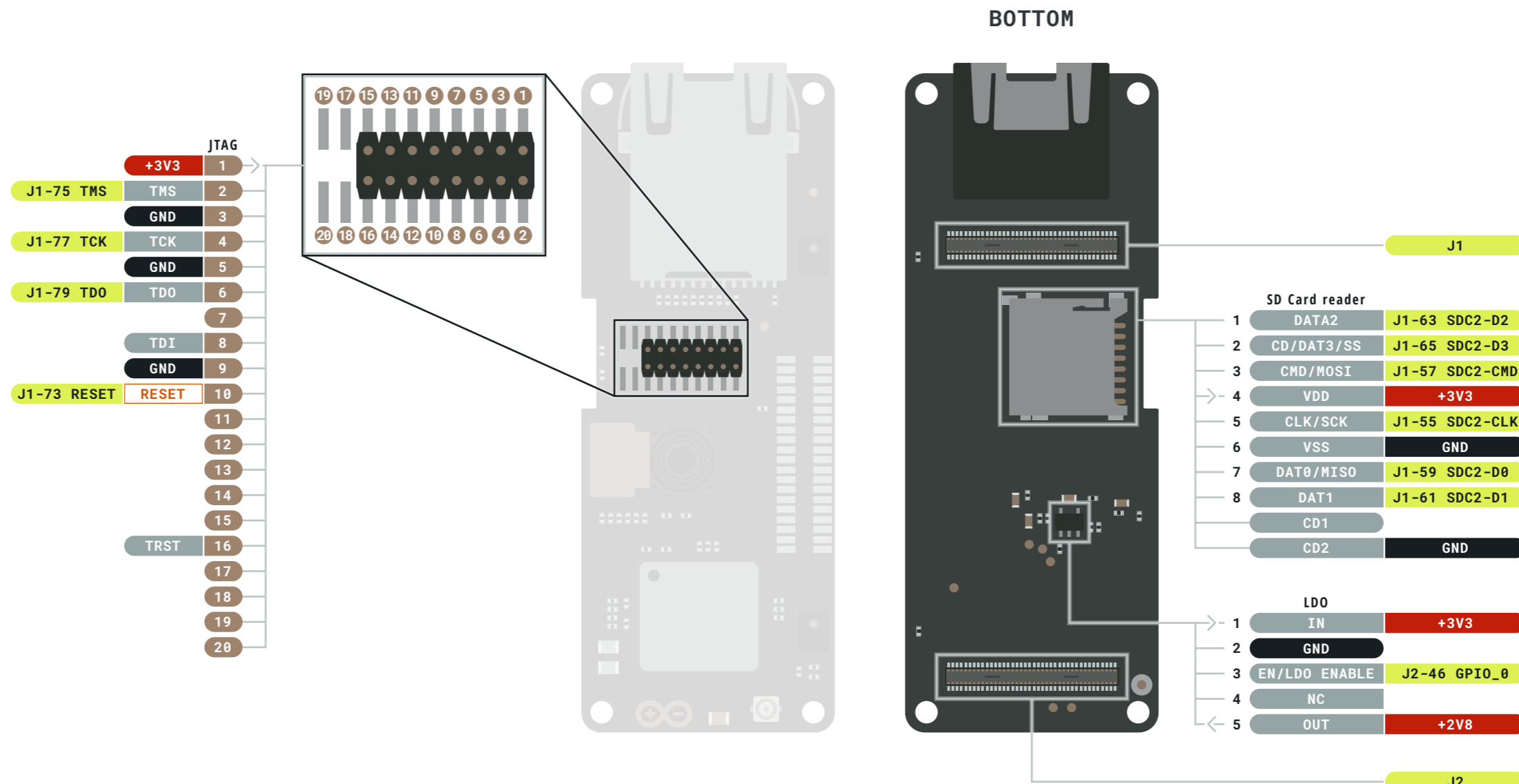


- █ Ground
- █ Power
- █ LED
- █ Internal Pin
- █ SWD Pin

- █ Digital Pin
- Analog Pin
- Other Pin
- █ Microcontroller's Port
- █ High Density Connector

- ! **WARNING** Total output current sunk by sum of all I/Os and control pins is 140 mA
- ! **WARNING** Total output current sourced by sum of all I/Os and control pins is 140 mA
- ! **WARNING** Output current sunk by any I/O and control pin is 20 mA





■ Ground
■ Power
■ LED
■ Internal Pin
■ SWD Pin

■ Digital Pin
■ Analog Pin
■ Other Pin
■ Microcontroller's Port
■ High Density Connector

- WARNING** Total output current sunk by sum of all I/Os and control pins is 140 mA
- WARNING** Total output current sourced by sum of all I/Os and control pins is 140 mA
- WARNING** Output current sunk by any I/O and control pin is 20 mA

ARDUINO.CC

Last update: 6/10/2020



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.