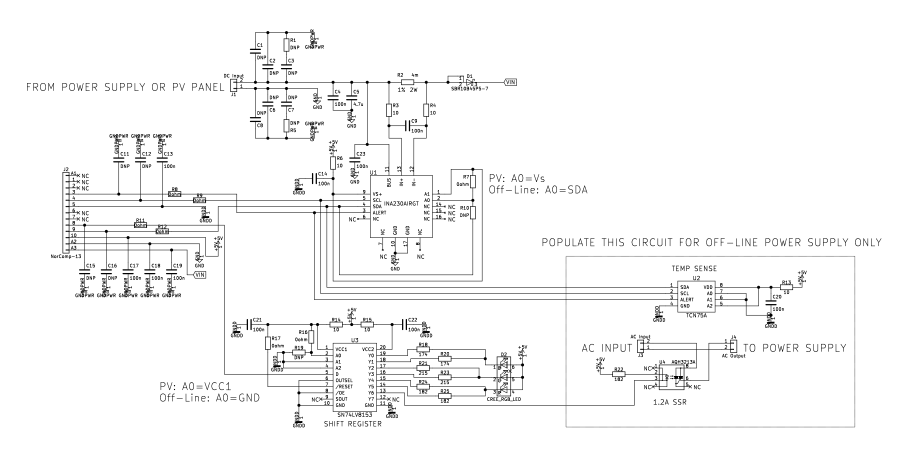
## OFF-LINE POWER SUPPLY / PV INPUT



Copyright RESTEP 2021.
This source describes Open Hardware and is licensed under the CERNOHL—S v2.
You may redistribute and modify this source and make products using it under the
terms of the CERN—OHL—S v2. (https://ohw.rorg/cern ohl s v2.btt).
This source is distributed wilHOUT ANY EXPRESS OR IMPLIED WARRANTY,
INCLIDING OF MERCHANTABILITY. SATISFACTORY QUALITY AND FITNESS FOR
A PARTICULAR PURPOSE. Please see the CERN—OHL—S v2 for applicable conditions.
Source location: https://github.com/restep-eco/Restep
You must where practicable maintain the Source Location visible on the external case
of the Off—Line Module, PV Module, or other products you make using this source.

This work is licensed under a Creative Commons Attribution—ShareAlike 4.0 International License.

FARMBOT MODULAR POWER SYSTEM
DESIGN BY CHRIS ARNTZEN
RESTEP

Sheet: / File: OffLine.sch

Title: OFF-LINE / PV MODULE SCHEMATIC

Size: B Date: 4/28/18
KiCad E.D.A. kicad 4.0.7

| Id: 1/1