

Title: SOLARMINIBAT01A

Solar charged LTO Battery Managment System

Author: MLAB.cz

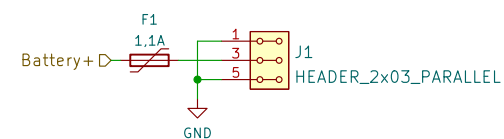
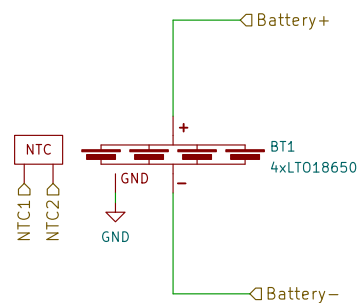
Size: A4

Page: 2/5

Date: 2022-07-20



BATTERY PACK



Title: SOLARMINIBAT01A

Solar charged LTO Battery Managment System

Author: MLAB.cz

Size: A4

Page: 3/5

Date: 2022-07-20



[illegible]

$I_{sc} = 2,3 \text{ A}$
 $V_{oc} = 2,5 \text{ V}$
 $I_{mpp} = 2,1 \text{ A}$
 $V_{mpp} = 2,1 \text{ V}$
 $P_m = 4,4 \text{ Wp}$

Tj. poskytoval výstup maximálně 2.80 V
https://www.st.com/resource/en/application_note/an3319-s

Solar charged LTO Battery Managment System

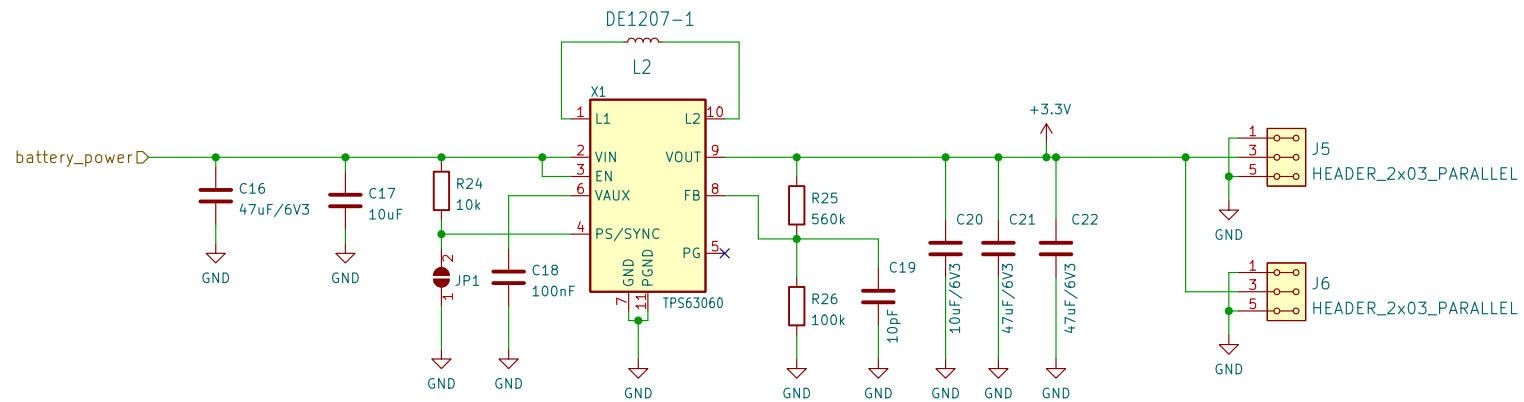
Author: MLAB.cz

Size: A4

Page: 4/5

Date: 2022-07-20





Title: SOLARMINIBAT01A

Solar charged LTO Battery Managment System

Author: MLAB.cz

Size: A4

Page: 5/5

Date: 2022-07-20

