

CRUVI
CRUVI.SchDoc

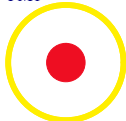


LOGO1

TE Logo PRINT Layer

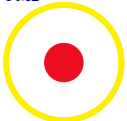
LOGO PRINT

PM1



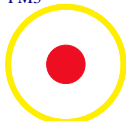
FIDU-DOT - mini

PM2



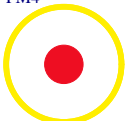
FIDU-DOT - mini

PM3



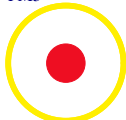
FIDU-DOT - mini

PM4



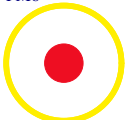
FIDU-DOT - mini

PM5



FIDU-DOT - mini

PM6



FIDU-DOT - mini

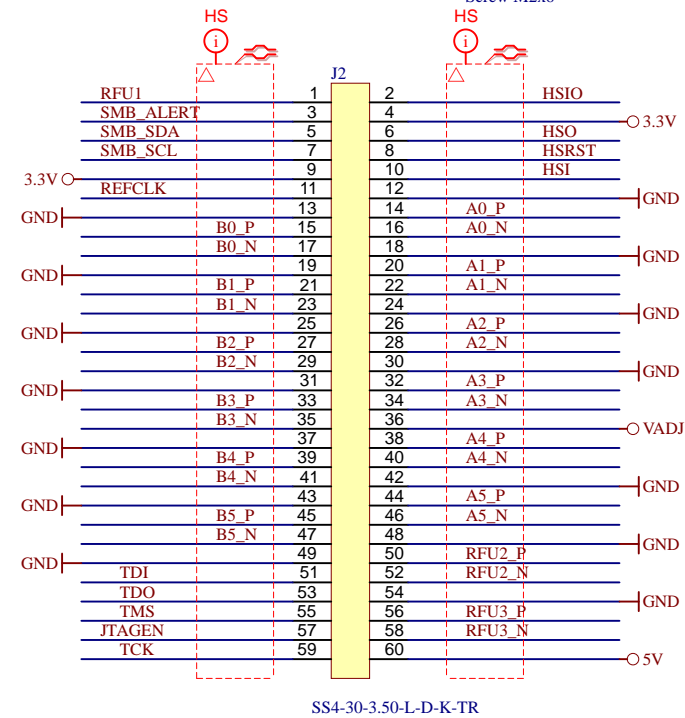
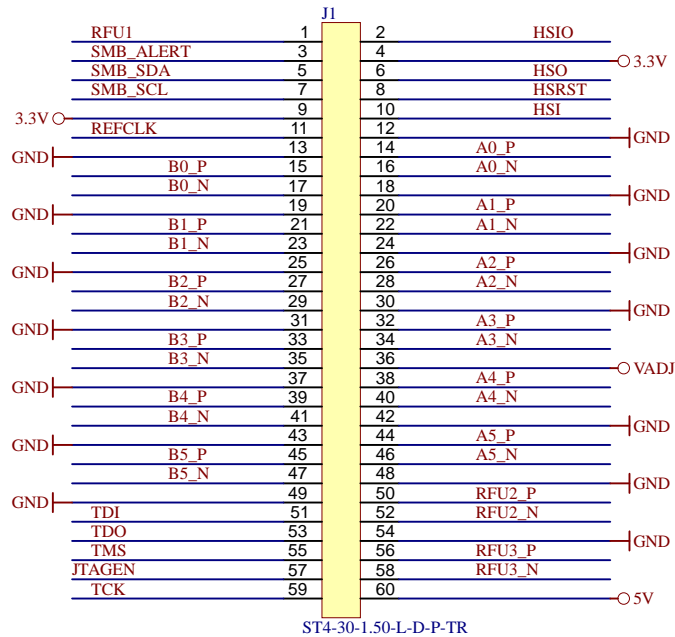
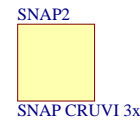
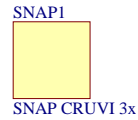
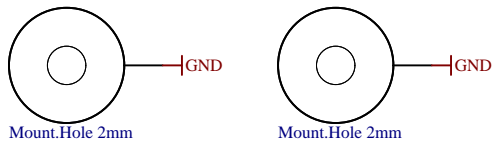
Serial1

Serial

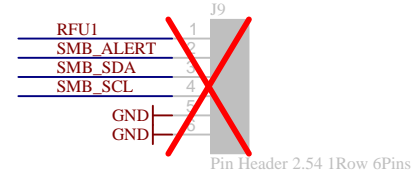
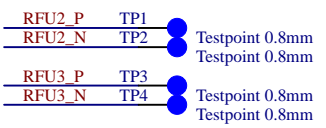
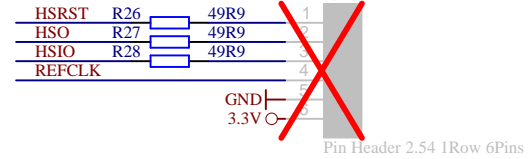
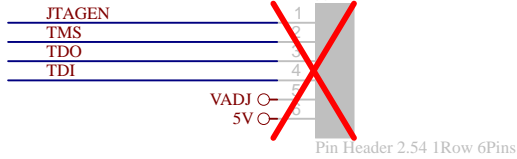
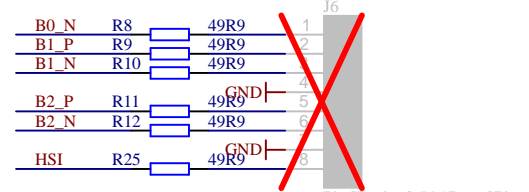
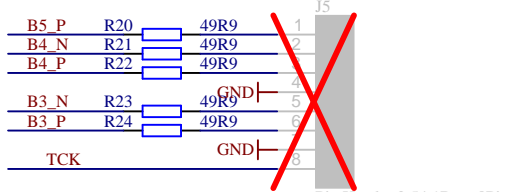
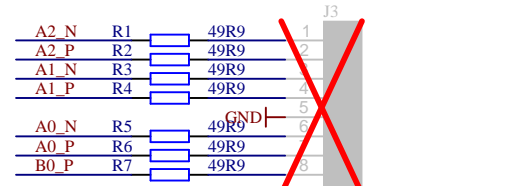
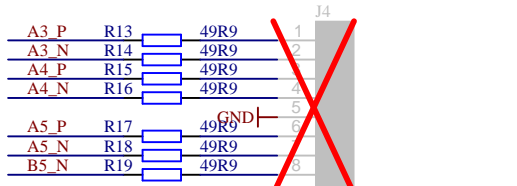
Serialnumber 6,3 x 6.3mm

Assembly variant NC
Created by ED
Modified by ED
Modified at 2024-08-15

Title: CR00026		
A4	Number: CR00026 NC	Rev. 01
Date: 31.10.2024	Copyright: Trenz Electronic GmbH	Page 1 of 3
Drawn by: AL	Filename: CR00026.SchDoc	



Title: CR00026		
A4	Number: CR00026 NC	Rev. 01
Date: 31.10.2024	Copyright: Trenc Electronic GmbH	Page 2 of 3
Drawn by: AL	Filename: CRUVI.SchDoc	



Title: CR00026		
A4	Number: CR00026 NC	Rev. 01
Date: 31.10.2024	Copyright: Trenz Electronic GmbH	Page 3 of 3
Drawn by: AL	Filename: headers.SchDoc	