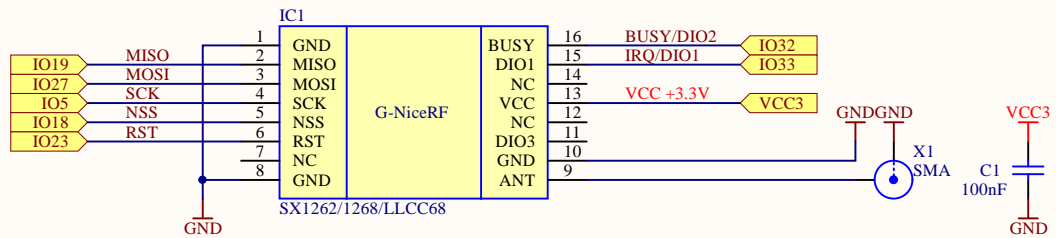
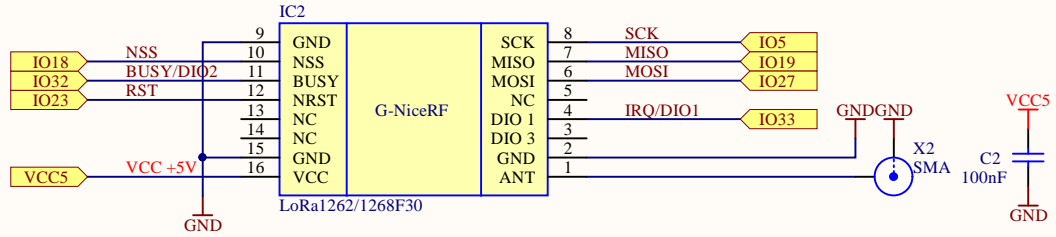


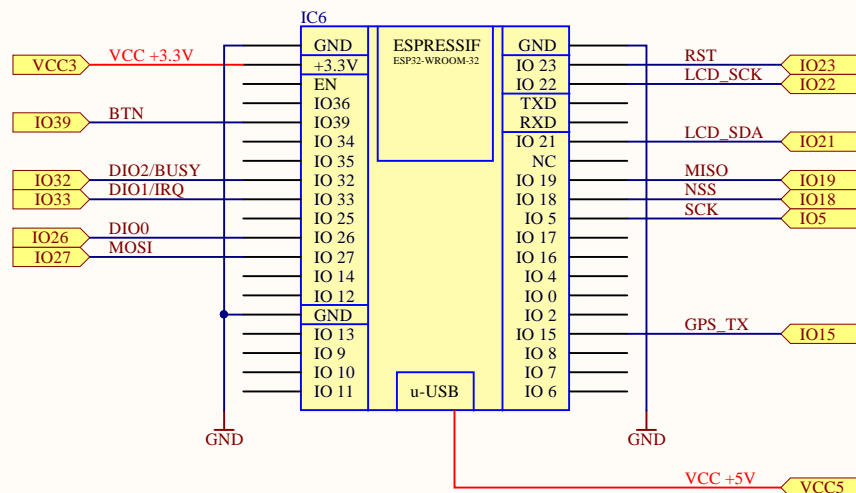
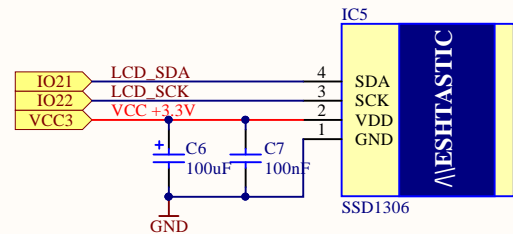
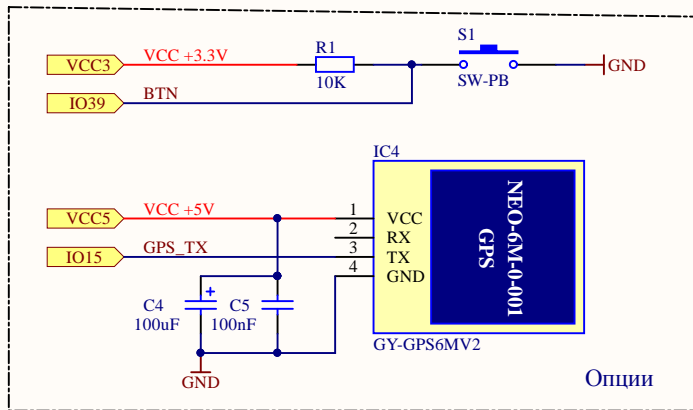
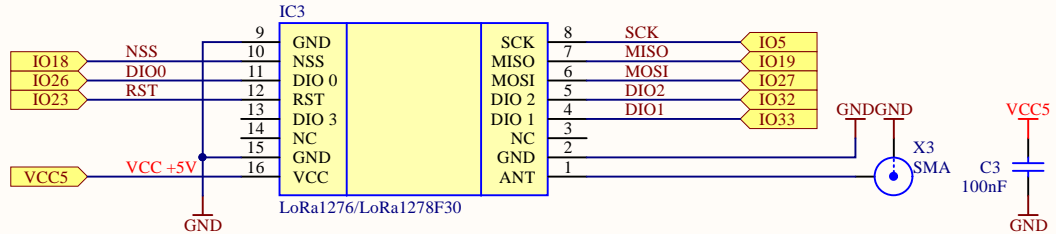
# Nice-RF\_Type 1



# Nice-RF\_Type 2



# Nice-RF\_Type 3



[https://t.me/Nano\\_VHF](https://t.me/Nano_VHF)

[https://t.me/meshtastic\\_russia](https://t.me/meshtastic_russia)

[https://t.me/meshtastic\\_spb](https://t.me/meshtastic_spb)

<http://meshtastic.discourse.group/>

IC6 : DevKit плата на основе ESP\_WROOM\_32 с нужными выводами

Питание VCC +5V берётся с платы DevKit

Питание VCC +3.3V берётся с платы DevKit

Питание DevKit-платы осуществляется от разъёма u-USB или от внешнего питания

Title <b>Meshtastic-DIY_LoRa_NiceRF</b>			ОКБ "NANO"
Size: A4	Number:	Revision: V1	NiceRF SX1262/1268
Date: 13.09.2021	Time: 13:16:15	Sheet 1 of 2	NiceRF LoRa1262/1268F30
File: C:\Users\User\Desktop\Mesh-DIY\LoRa_NiceRF.SchDoc			NiceRF LoRa1276/1278F30

ОКБ  
"NANO"

A

A

B

B

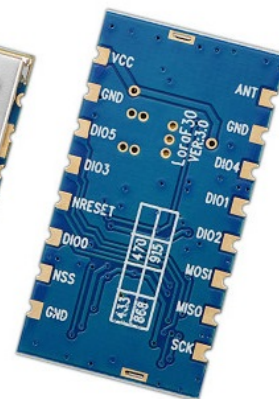
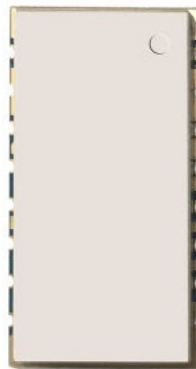
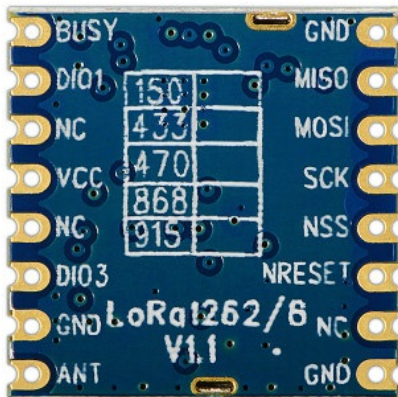
C

C

D

D

Certified : CE



Title <b>Meshtastic-DIY_LoRa NiceRF</b>			OKB "NANO"
Size: <b>A4</b>	Number:	Revision: <b>V1</b>	NiceRF SX1262/1268
Date: 13.09.2021	Time: 13:16:15	Sheet 2 of 2	NiceRF LoRa1262/1268F30
File: C:\Users\User\Desktop\Mesh-DIY\LoRa_NiceRF_1.SchDoc			NiceRF LoRa1276/1278F30

OKB  
"NANO"