



Tag connect STM Nucleo OTII

Automotive board for testing prototypes with programmers STM32 Nucleo and ST LINK V2 and measurement device OTII.

CONTENTS:

PAGE1 - CONTENTS

PAGE2 - STM NUCLEO OTII

Version Revision:

Released: 30-05-2019

DESIGN CONSIDERATIONS

DESIGN NOTE:
Example text for informational
design notes.

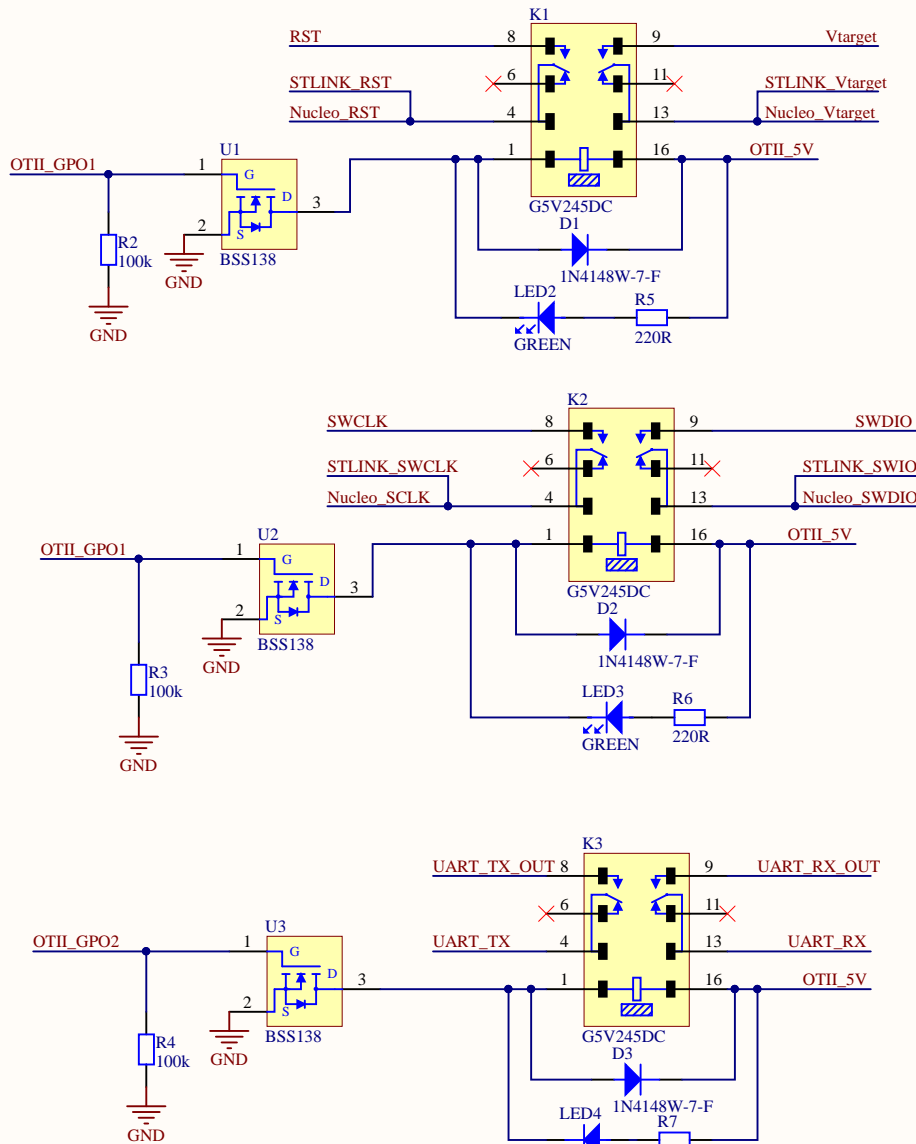
DESIGN NOTE:
Example text for critical
design notes.

LAYOUT NOTE:
Example text for critical
layout guidelines.

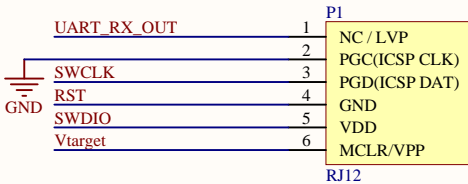
Title: Tag_connect_otii_stlink_v02.PrjPcb		
Page Contents: PAGE1 - CONTENTS.SchDoc		
Size:	DWG NO	Revision:
Date: *	Sheet * of	2

Connections between TAG CONNECT, OTII and STLINK

Relay data line switcher

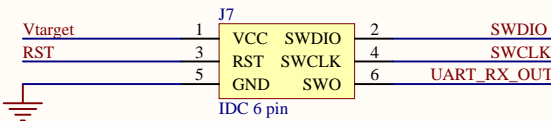


RJ12 to Tag connect



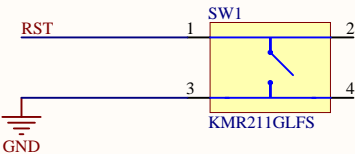
DESIGN NOTE:
Data lines to RJ-12 connector from STM32
Nucleo and ST LINK V2
Razvrstitev od 6 do 1 enako kot na IDC
conn

IDC to Tag connect

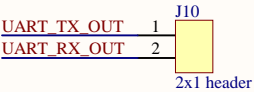


DESIGN NOTE:
Data lines to RJ-12 connector from STM32
Nucleo and ST LINK V2

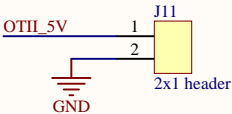
Reset button



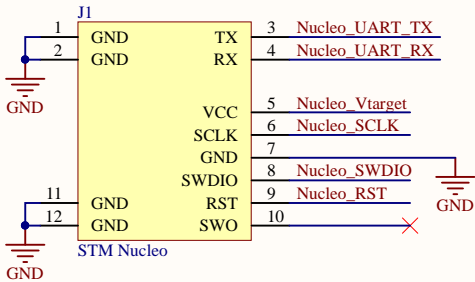
UART header



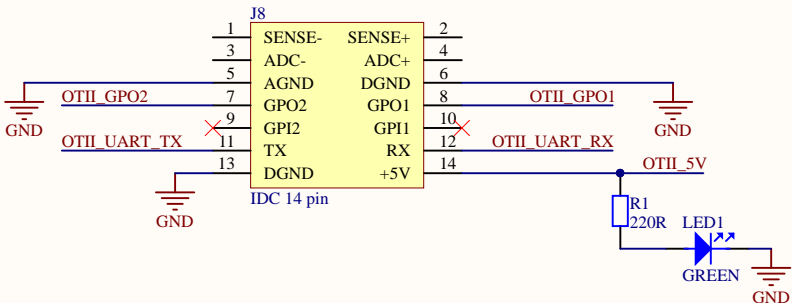
5V voltage supply



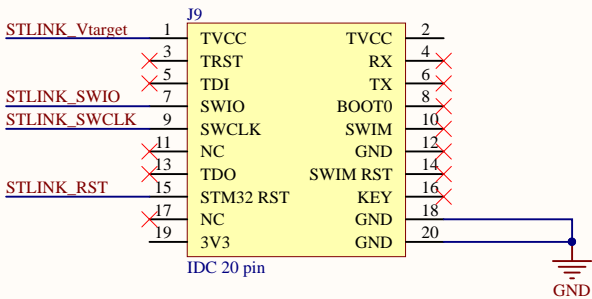
STM Nucleo programmer



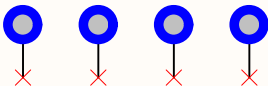
OTII IDC 14 pin connector



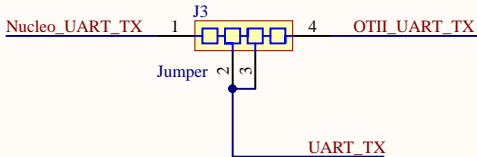
ST LINK V2 IDC 20 pin connector



Mounting holes



UART jumper TX



UART jumper RX

