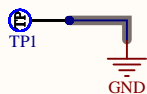
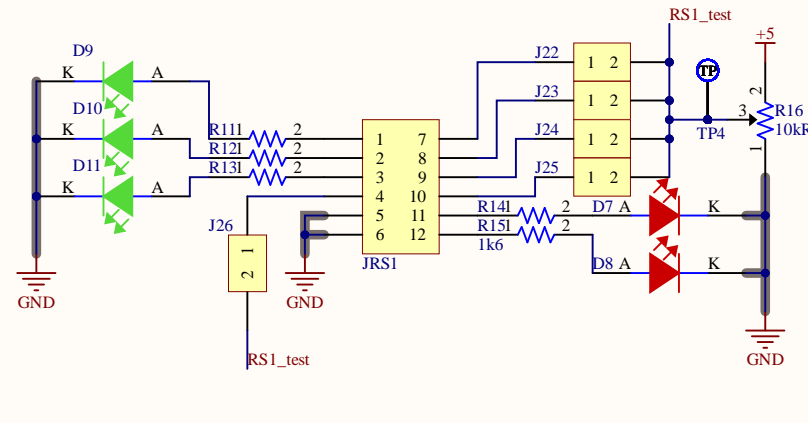
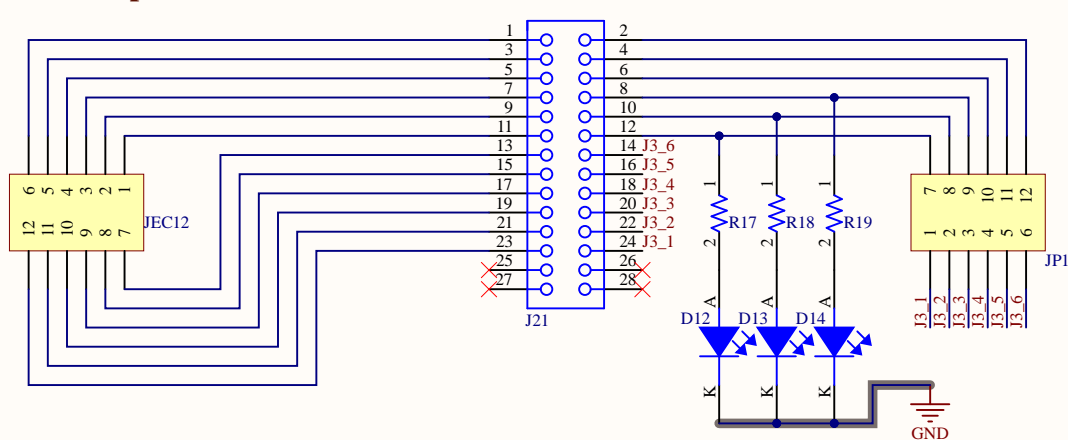
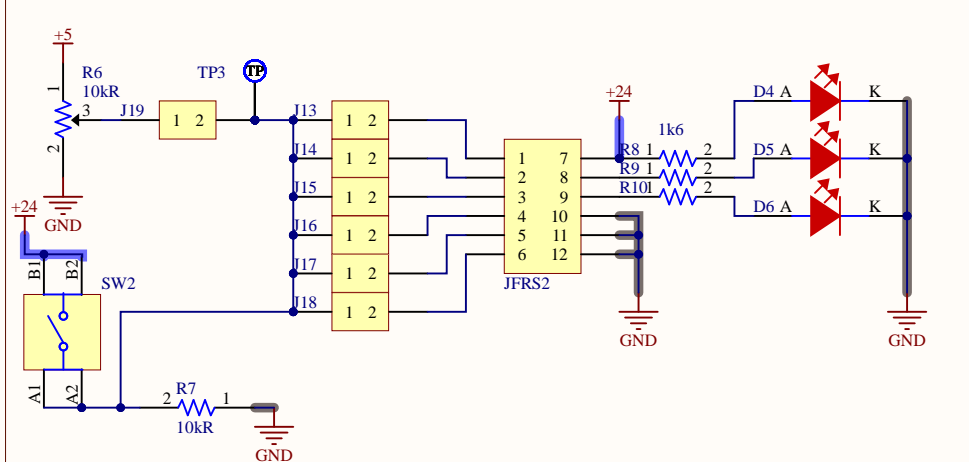
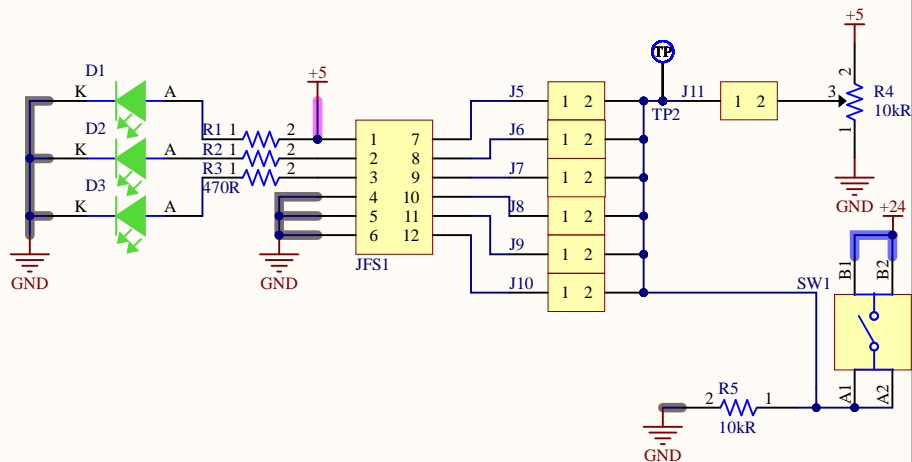

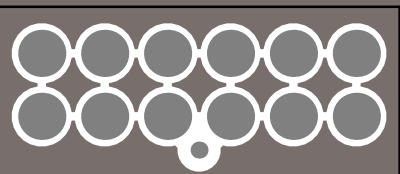


## B



<b>Company:</b> e-Tech Racing      e-techracing.es		
<b>Project:</b> ECU Dummy	<b>Variant:</b> [No Variations]	
<b>Size:</b> -	<b>Page Contents:</b> ECU_Dummy.SchDoc	<b>Version:</b> 1.0
		<b>Department:</b> Hardware
<b>Author:</b> Bernat Costa Cesari      bernat.costa.cesari@estudiantat.upc.edu		<b>Sheet</b> 1 <b>of</b> 1
<b>Checked by:</b> Andreu Senis		<b>Date:</b> 21/01/2024

ECU  
Dummy



27  
28



D12 D13 D14

JEC12

R7 R5

SW1

R4

J11

JFS1

J9

J8

J7

J6

J5

SW2

R6

TP2

D1

D2

D3

R1

R2

R3

JFRS2

R17 R18

D7

D8

R19

R16

J19

J13

J14

J15

J16

J17

J18

R10 R9 R8

D11 D10

D9

R14

R15

R12

R11

J23

J24

J25

TP4

J26

JRS1

TP3

D6

D5

D4

Bernat Costa Cesari



For FR2S connector  
To select 2V or 24V input  
Connect J19 or J20  
For FR21 connector  
To select 2V or 24V input  
Connect J11 or J12  
R12 to JFRS2  
R11 to JFRS1  
F12 to JFRS2  
F11 to JFRS1

