



RJ45 pins:  
 Pin 1 Vcc (24V)  
 Pin 3 /Enable  
 Pin 5 /Module present  
 Pin 7 Ground

$I_{out} = 0.21/R3$   
 Output current is 350mA  
 with values shown

# El Inverso Engineering

Sheet: /	
File: smapmaker laser.sch	
<b>Title:</b> Snapmaker V1.0 350mW laser module	
Size: A4	Date:
KiCad E.D.A. kicad 5.1.10-88a1d61d5888ubuntu20.04.1	
Rev: 1/1	