

VPIN	SW1	VPIN	SW1
3V	0	11V	B
4V	1	12V	9
5V	2	13V	A
6V	3	14V	B
7V	4	15V	C
8V	5	16V	D
9V	6	17V	E
10V	7	18V	F

- MODIFICHE RISPETTO ALLA VERSIONE A
- rimosso U4
  - connessione diretta tra strobe enable 1 e strobe out 1
  - aggiunto diodo zener da 5V6 in parallelo a R17 e R20
  - modifica R17 e R20 con 2K7
  - taglio pista PASS1 camera 2
  - connessione tra uscita TTL U6.1 e PASS1

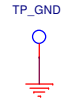
**DS4**  
 Via Giardini 32  
 24066 Pedrengo  
 BERGAMO  
 Italy

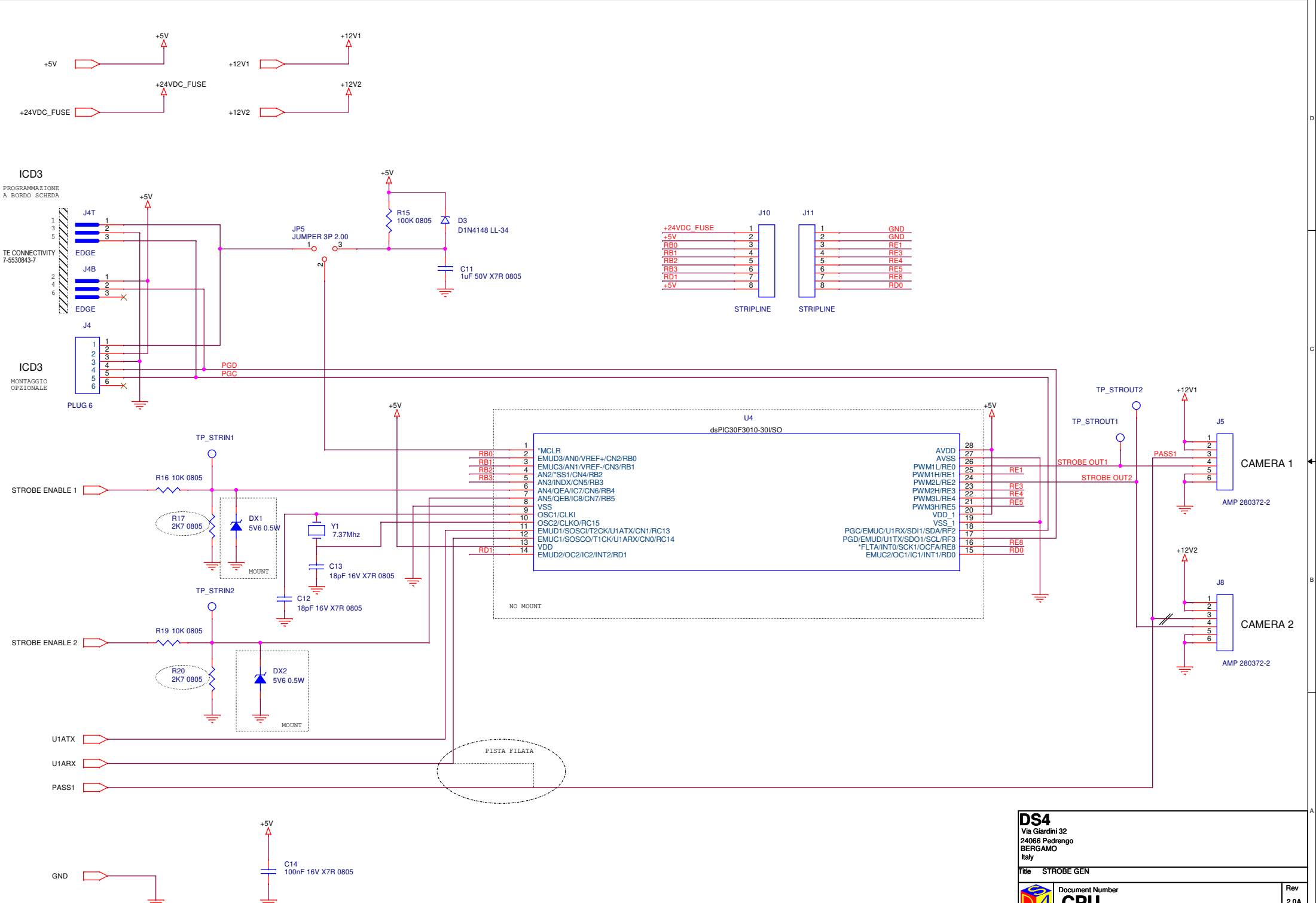
Title: STROBE GEN

Document Number: **POWER**

Date: Friday, January 15, 2021 Sheet 1 of 3 Rev 2.0B

- HOLE H1
- HOLE H2
- HOLE H3
- HOLE H4
- HOLE





ICD3  
PROGRAMMAZIONE  
A BORDO SCHEDA

TE CONNECTIVITY  
7-5530843-7

ICD3  
MONTAGGIO  
OPZIONALE

**DS4**  
Via Giardini 32  
24066 Pedrengo  
BERGAMO  
Italy

Title: STROBE GEN

Document Number: **CPU**

Date: Friday, January 15, 2021

Sheet: 2 of 3

Rev: 2.0A

