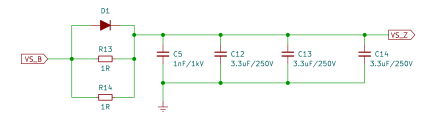
INPUT CONNECTORS P2 Р3 1- Z_SUS_DN 2- Z_SUS_IP 3- Z_ER_UP 4- Z_ER_DN 5- Z_BIAS 6- OE 7- CTRL_OE 8- GND 9- GND 10- +5V 11- +15V 12- +15V 1- ER_COM 2- ER_COM 3- NC 4- GND 5- GND 6- NC 7- +VS 8- +VS Z_SUS_DOWN > Р3 Z_SUS_UP Input Supply P2 Z_ER_UP ER_CON Control Connection Z_ER_DOWN Z_BIAS OE> 6 7 8 9 10 11 VS_B > CTRL_OE 5V 15V CONNECTIONS Author: Fábio Pereira da Silva Sheet: / File: x_board.kicad_sch Title: X BOARD LG PLASMA TV PANEL Size: A4 Date: 2025-04-03 Rev: 1.0 KiCad E.D.A. 8.0.9 ld: 1/11

Z POWER SUPPLY





Z POWER SUPPLY

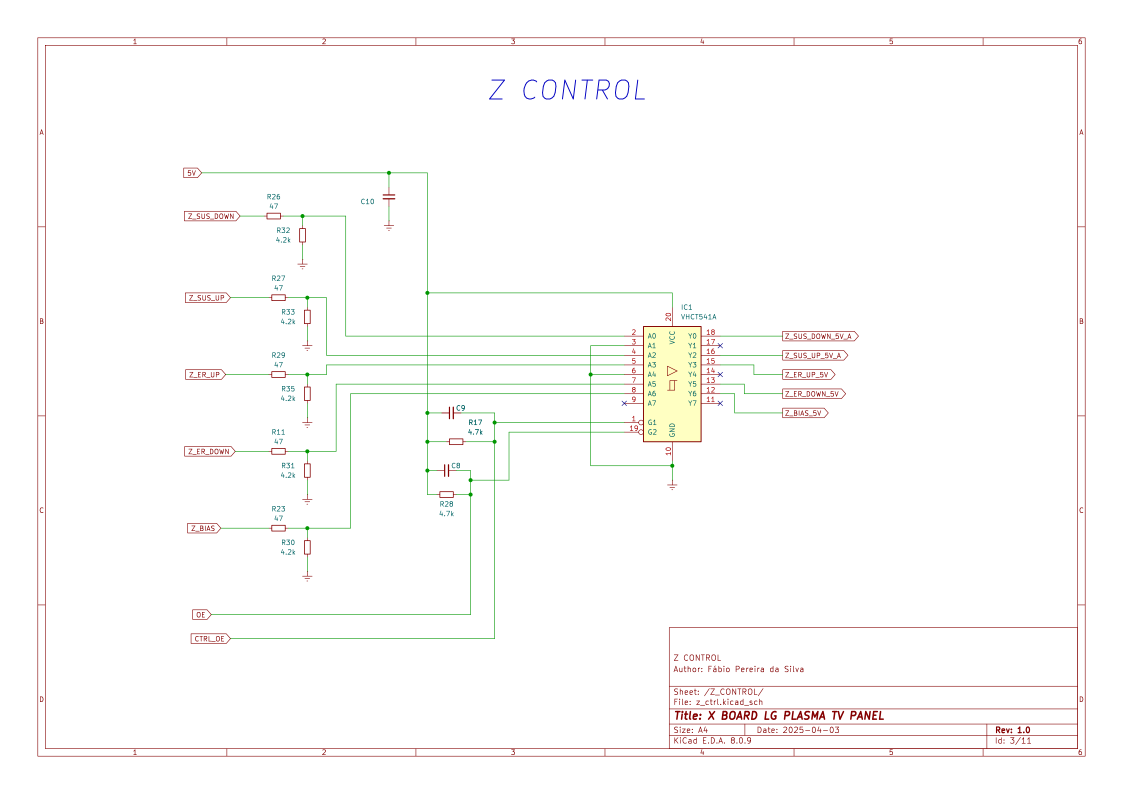
Author: Fábio Pereira da Silva

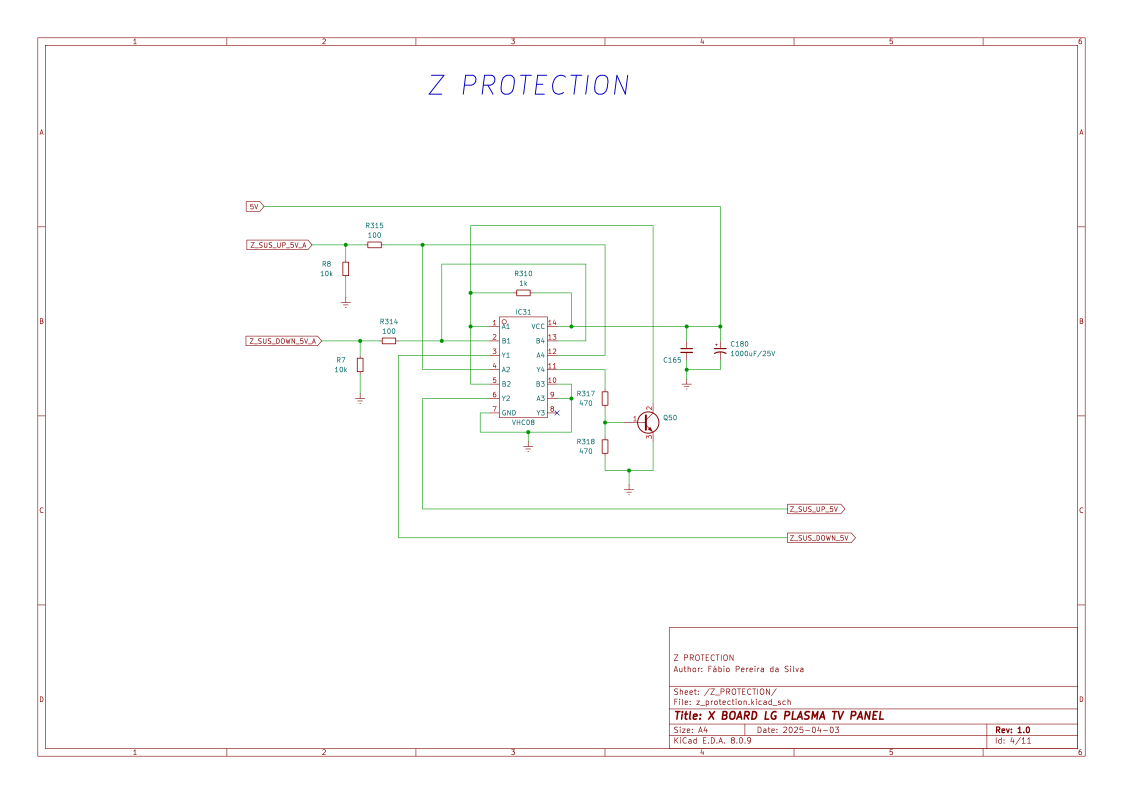
Sheet: /Z POWER SUPPLY/ File: z_power_supply.kicad_sch

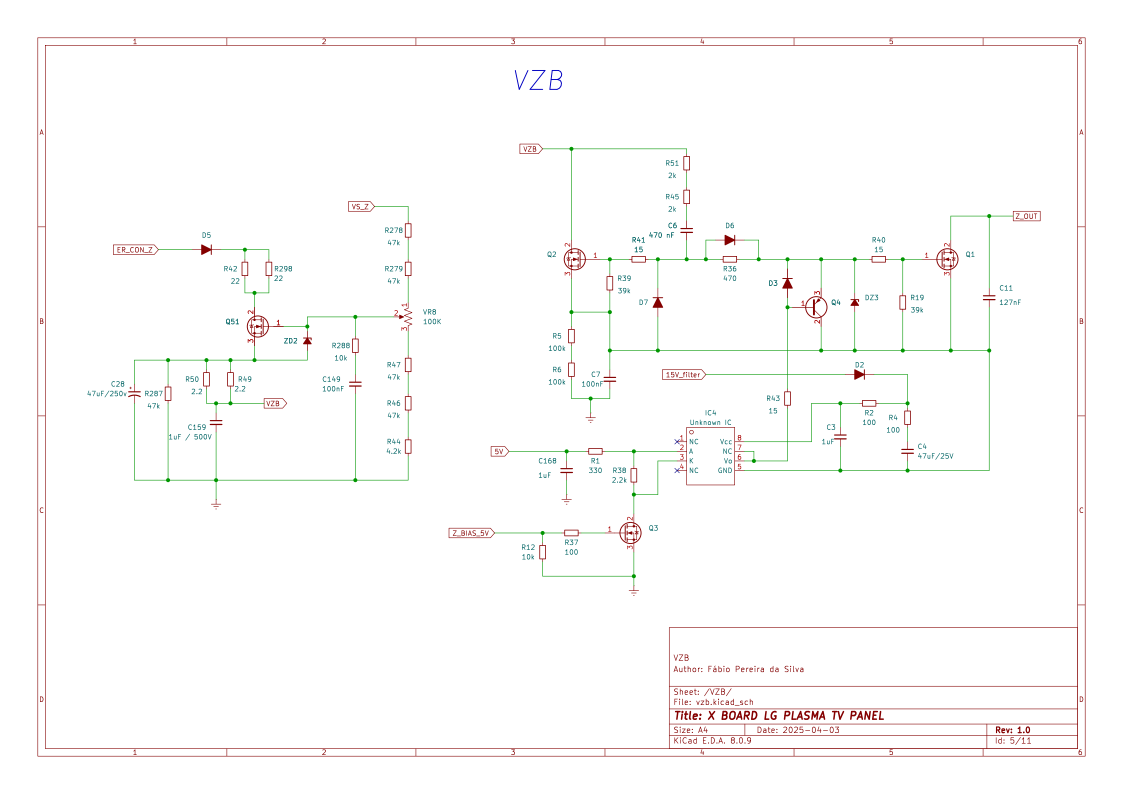
Title: X BOARD LG PLASMA TV PANEL

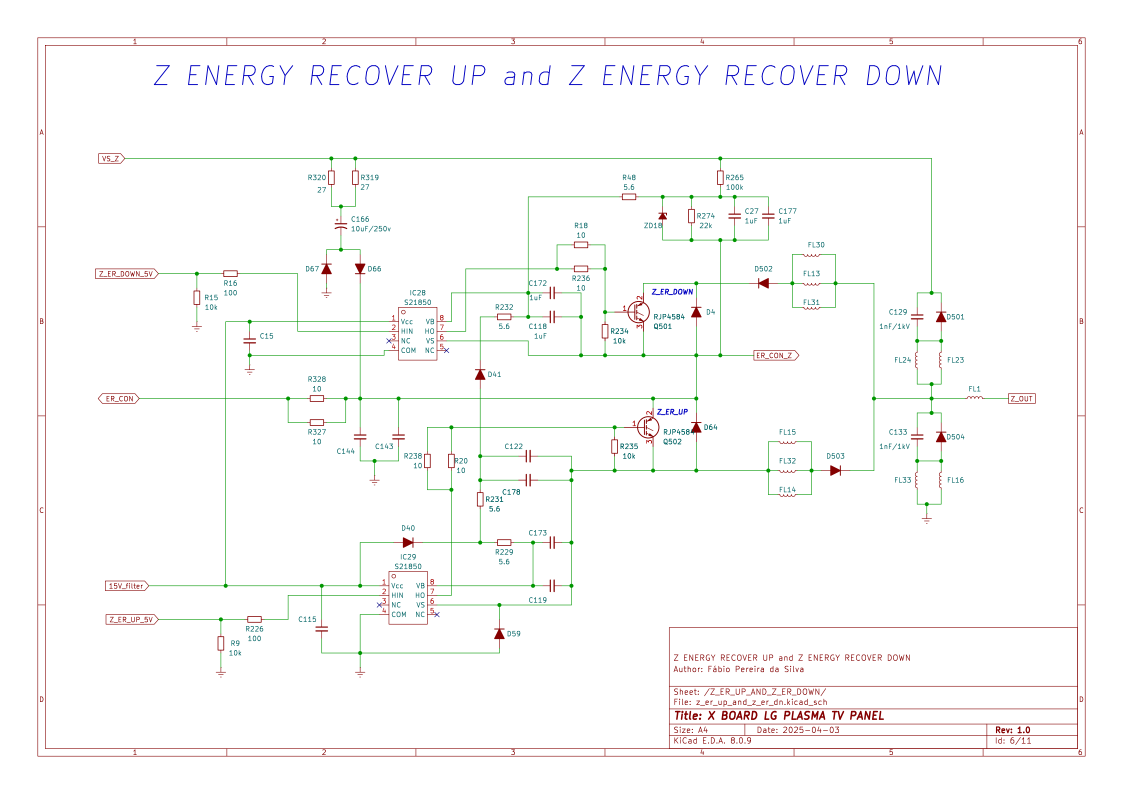
 Size: A4
 Date: 2025-04-03
 Rev: 1.0

 KiCad E.D.A. 8.0.9
 Id: 2/11

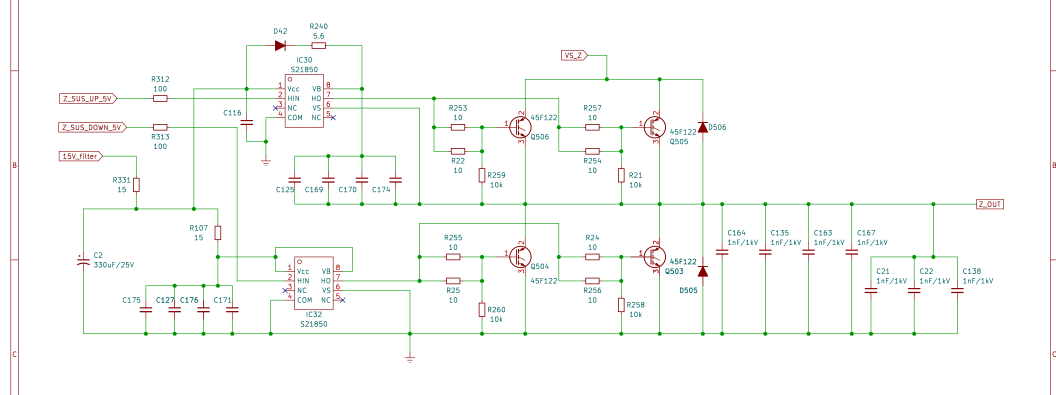








Z SUS UP and Z SUS DOWN



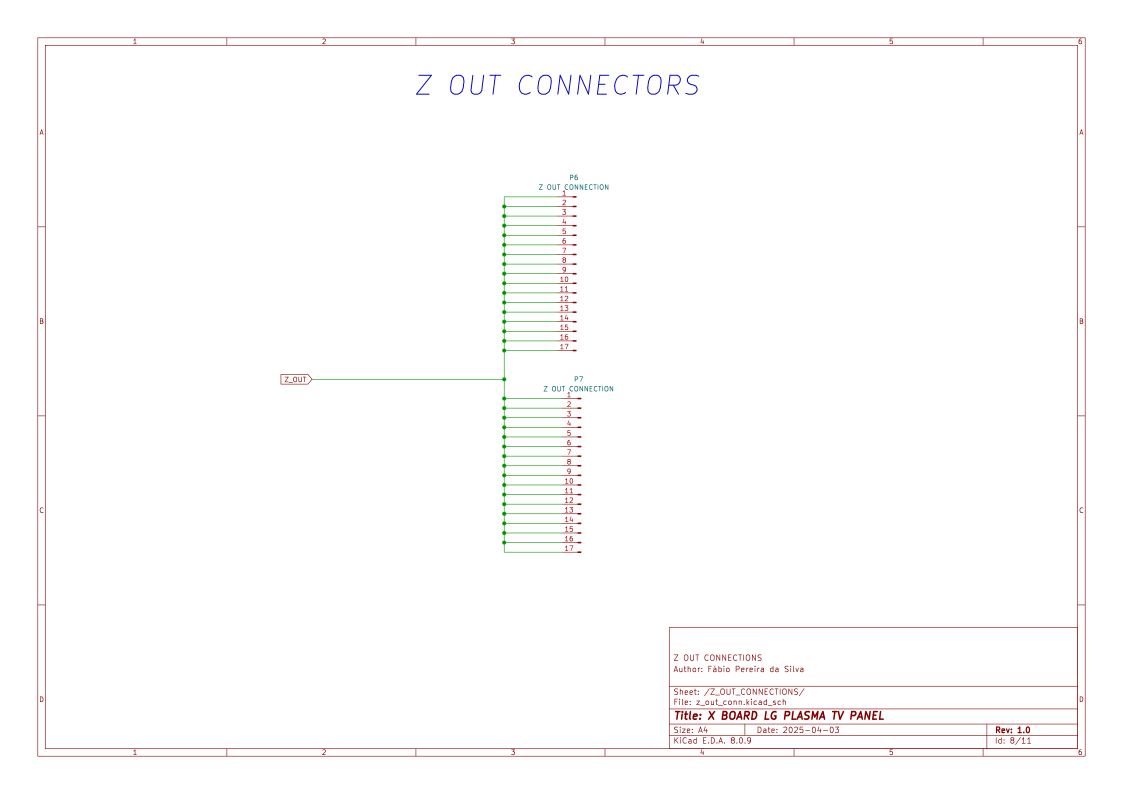
Z SUS UP AND Z SUS DOWN Author: Fábio Pereira da Silva

Sheet: /Z SUS UP AND Z SUS DOWN/ File: z_sus_up_and_z_sus_dn.kicad_sch

Title: X BOARD LG PLASMA TV PANEL

 Size: A4
 Date: 2025-04-03
 Rev: 1.0

 KiCad E.D.A. 8.0.9
 Id: 7/11



Measurements (P3)

P3

1 - 246k2 - 246k3 - 0L6 - 017 - 127k8 - 127k

1 - 0.5012- 0.501 3-01 4- 0 6- OL 7-0.744 8-0.744

Res (OHMS) Reverse bias (V) Foward bias (V) 1- 01 2- 01 3-01 8- 01

> Measurements (P3) Author: Fábio Pereira da Silva

Sheet: /Measurements (P3)/ File: measurements p3.kicad sch

Title: X BOARD LG PLASMA TV PANEL

Size: A4 Date: 2025-04-03 Rev: 1.0 KiCad E.D.A. 8.0.9 ld: 9/11

Measurements (P2)

P2

```
Res (OHMS) Reverse bias (V) Foward bias (V)
1 - 4.723k
               1 - 0.720
                                 1 - 2.727
2 - 4.737k
               2 - 0.720
                                  2 - 2.729
3 - 4.733k
               3 - 0.718
                                  3 - 2.729
4 - 4.779 k
                4- 0.718
                                  4-2.737
5 - 4.768k
                                  5 - 2.736
                5 - 0.718
6 - 01
                6 - 0.725
                                  6 - 01
7- 01
               7-0.722
                                  7- 01
               10 - 0.536
10 - 0L
                                  10 - 0L
11- OL
               11 - 0.524
                                  11- 01
12- OL
               12 - 0.524
                                  12 - 01
```

Measurements (P2) Author: Fábio Pereira da Silva

Sheet: /Measurements (P2)/ File: measurements_p2.kicad_sch

Title: X BOARD LG PLASMA TV PANEL

Size: A4 Date: 2025-04-03 Rev: 1.0
KiCad E.D.A. 8.0.9 Id: 10/11

Measurements (P6) and (P7)

```
P6 and P7 (All pins with Ground reference)
```

P6 and P7 (All pins with VS reference)

Measurements P6 and P7 Author: Fábio Pereira da Silva

Sheet: /Measurements (P6 and P7)/ File: measurements_p6_and_p7.kicad_sch

Title: X BOARD LG PLASMA TV PANEL

 Size: A4
 Date: 2025-04-03
 Rev: 1.0

 KiCad E.D.A. 8.0.9
 Id: 11/11

7