

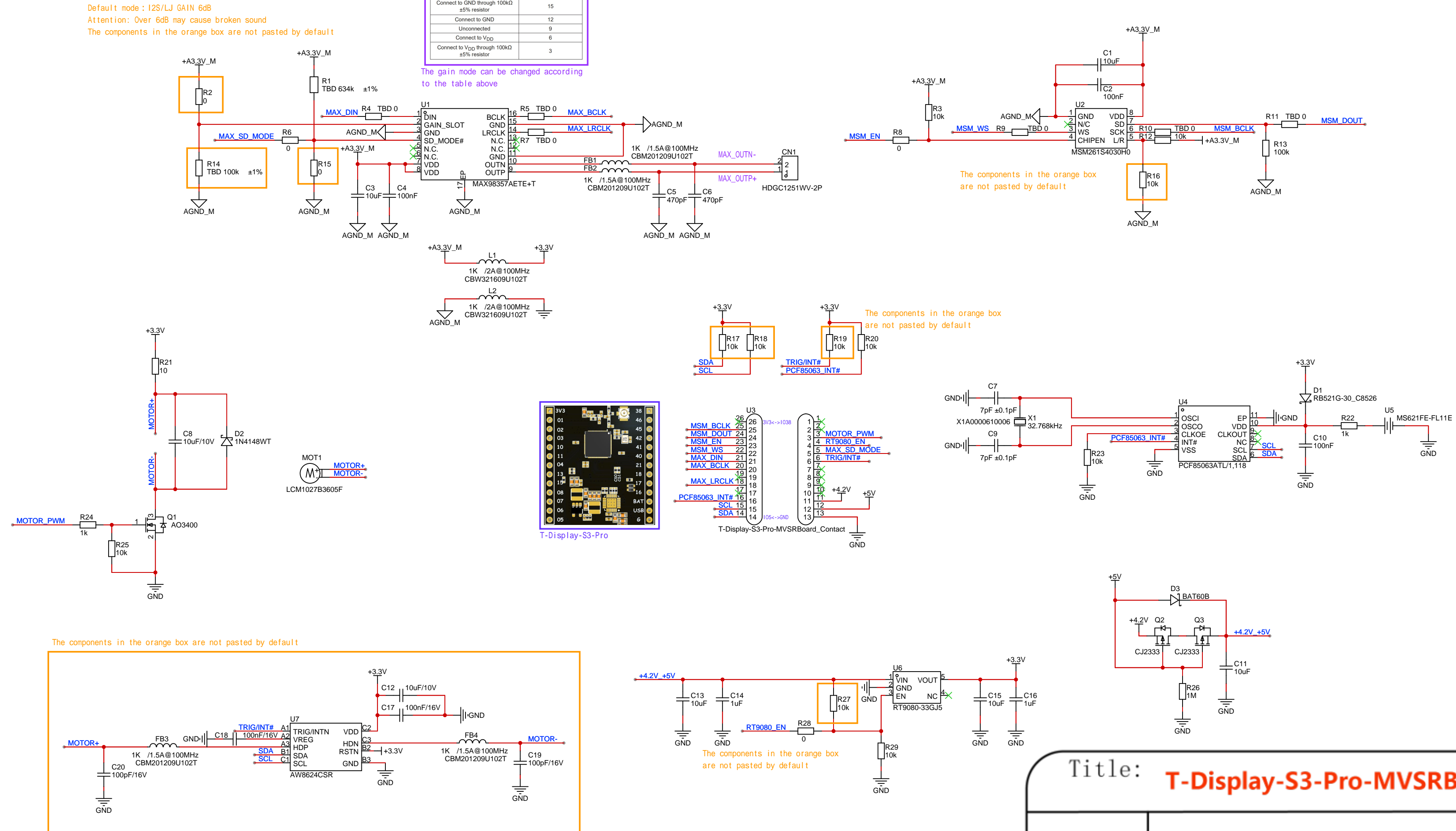
	SD_MODE STATUS	SELECTED CHANNEL
High	$V_{SDMODE} > R2$ trip point	Left
Pulldown from $R_{PULL1}$	$8I2$ trip point $> V_{SDMODE} > B1$ trip point	Right
Pulldown from $R_{PULL2}$	$B1$ trip point $> V_{SDMODE} > B0$ trip point	(Left2 + right2)
Low	$B0$ trip point $> V_{SDMODE}$	Shutdown

LOGIC VOLTAGE LEVEL ( $V_{DDQ1}$ ) (V)	$R_{PULL1}$ (k $\Omega$ )	$R_{PULL2}$ (k $\Omega$ )
1.8	69.8	300
3.3	210.2	634

<b>GAIN_SLOT</b>	<b>I<sup>2</sup>S/I<sup>2</sup>LJ GAIN (dB)</b>
Connect to GND through 100kΩ ±5% resistor	15
Connect to GND	12
Unconnected	9
Connect to V <sub>DD</sub>	6
Connect to V <sub>DD</sub> through 100kΩ ±5% resistor	3

The gain mode can be changed according to the table above



Title: <b>T-Display-S3-Pro-MVSRBoard</b>		Ver: <b>V1.0</b>
	Company: <b>LILYGO</b>	License: <b>GPL 3.0</b>
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