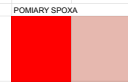
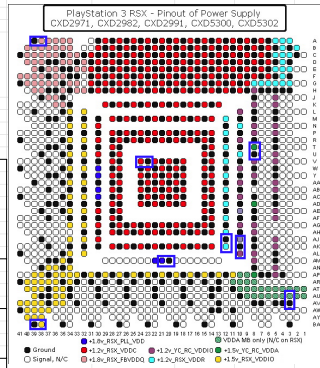


Voltage	Abbr.	Comment	40nm (CXD5301)	90nm (CXD2971)
VDDC	core		2.6	2.6
FBVDD	ram chips		500	166
VDDR			0.6k	380
VDDIORW			60k	7k
VDDIORW			20k	491
VDDA			170k	13k
PLL			4M	22k

1 CXD2991CGB 65nm	3.4	25	0.61k	0.66k	1.2k	0.264M	0.63M
YLOD - 4 barrels for RSX. GLOD, A011204. Panasonic IC replaced to new one. GLOD, but Component started working. HDMI does not. Still GLOD, but Component started working. HDMI does not. RSX rebalbing. No damaged pads. GLOD for 22s and shuts off. ERSLOG: A0801601 A0801701 A0801802 RSX VDDIO resistance too low. Waiting for new one.							
2 CXD2991CGB 65nm	2	107	0.61k	1.8k	1.1k	17k	0.76k
To reuse. Recovered from another doner board							
3 CXD2991CGB 65nm	2.7	0.3	0.61k	0.66k	1.1k	0.24M	0.4M
Fried 1 ram chip							
4 CXD2971CGB 90nm	2	653	0.4k	0.51k	0	11.4k	0k
Popcorn. 1 ram chip manually removed.							
5 CXD2971CGB 90nm	3.6	0.3	0.74k	0.3k	0.1	16.4k	0k
Looks fried. Overheated. Many pads missing.							
6 CXD2971CGB 90nm	1.4	108.8	0.24k	3.66k	0.3	0.3	15.8k
FULL sprawny -> 40nm CXD5300A1GB 4.2 ohm 658 ohm 0.96 kOhm 144 kOhm 18.33 kOhm 118.5 kOhm 2.6 MOhm FULL sprawny -> 90nm (CXD2971) 3.1 ohm 140 ohm 0.79 kOhm 394 ohm 0.804 kOhm 114 k 1.2 MOhm POIMARY Spoc_2 2.8 ohm 170 ohm 596 ohm 1 kohm 1.4 kOhm 157 kohm 34 Mohm							
7 CXD2982GB 65nm	4.7	105	2.5k	1.3k	1.3k	15.9k	0.4M
To reuse. Refurbished. Seller claims it is functional.							
8 CXD2982GB 65nm	4.2	151	1.79k	1.5k	0.5k	69k	116k
To reuse. Refurbished. Seller claims it is functional.							
9 CXD5301 40nm	2.6	821	370	31k	16.61k	136k	3.1M
Dawka. Powinno być sprawny Po zakulkowaniu							
10 CXD5301 40nm	2.6	487	480	26k	16.61k	126k	2.8M
Problem z odpowieniem konsoli. [ERROR]: 0x60002001 (FATAL) XDR Link not initialized. Wylubowany Error message, possible faulty RAM near the cell chip.							
10 CXD5301 40nm	2.6	482	420	20k	16.61k	126k	3.2M
po 3cm rebalingu							
11 CXD5301 40nm	2.6	380	428	30k	16.61k	126k	3.2M
resetuje obraz ale brak wuj							



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VDDR			0.6k	380
VDDIORW			60k	7k
VDDIORW			20k	491
VDDA			170k	13k
PLL			4M	22k

40nm CXD5300A1GB	4.2 ohm	658 ohm	0.96 kOhm	144 kOhm	18.33 kOhm	118.5 kOhm	2.6 MOhm
90nm (CXD2971)	3.1 ohm	140 ohm	0.79 kOhm	394 ohm	0.804 kOhm	114 k	1.2 MOhm
POIMARY Spoc_2	2.8 ohm	170 ohm	596 ohm	1 kohm	1.4 kOhm	157 kohm	34 Mohm