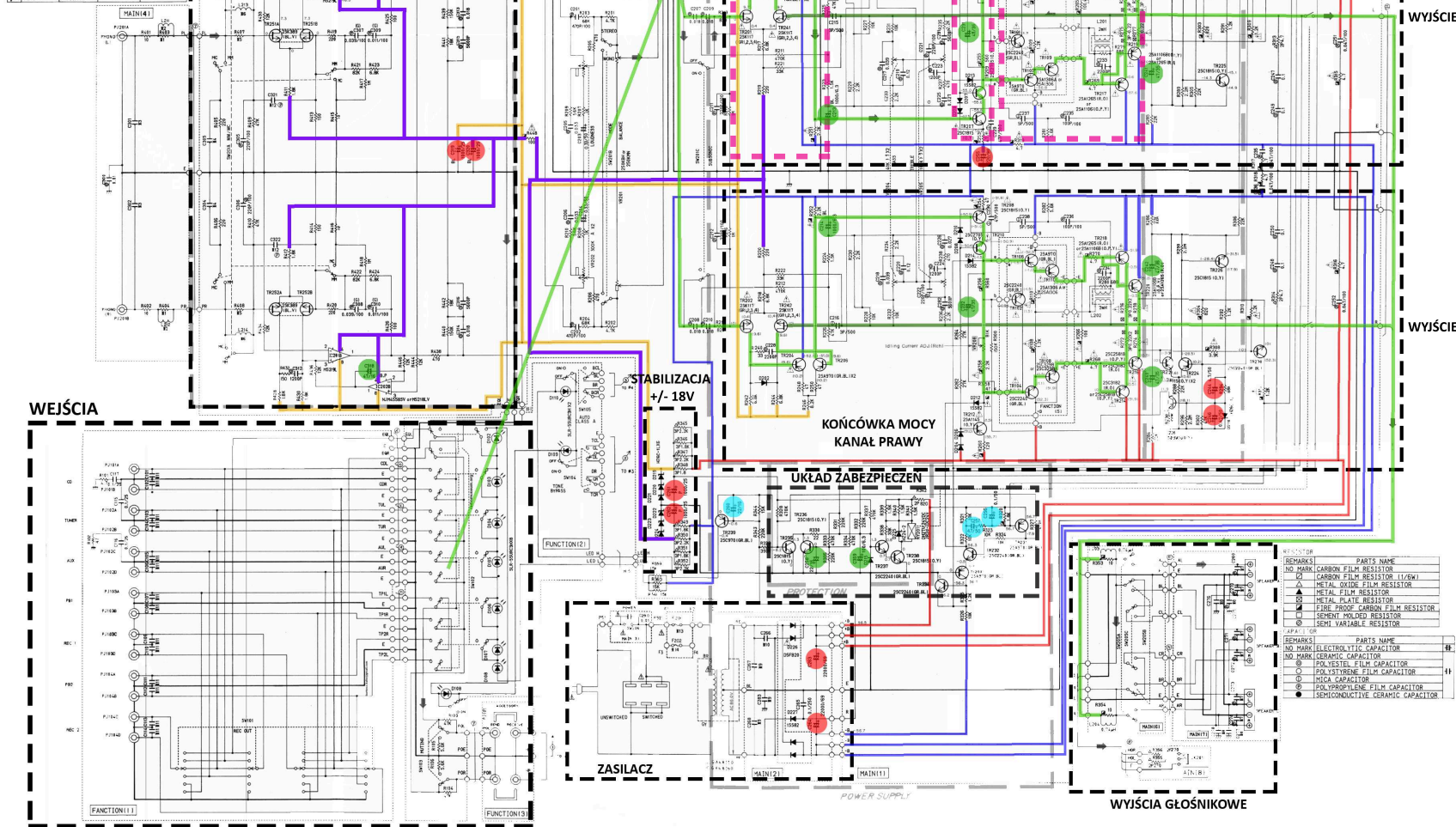


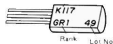
SCHEMATIC DIAGRAM

#	MARKING	U	C	R	A	E
1	R403,R04	SHORT	SHORT		1.2K	
2	L311,R12	OPEN			15μH	
3	C301,R02	OPEN			120P	
4	C302,R04	ODI	0.01		0.022	
5	R407,R08	33	33		4.7K	
6	L313,R14	OPEN			220μH	
7	C208-Z14	OPEN			2700P/100	
8	C209-Z18	OPEN			0.01	
9	C202,R4,R3	OPEN			0.1/250	
10	C266	01/250	01/250		OPEN	
11	C401-R14	OPEN			470P	
12	C303,R22	OPEN			220P/100	
13	F201	10A/250V	10A/250V		14A/250V	
14	F202	150A/250V	OPEN			



25C25818 (O, P, V)	25A1306A	25K389 (BL, V)	25K117 (GR1, 2, 3, 4)	25A970 (GR, BL)	H224-2	DSF820	MD218LV
25C1182 (R, O)	25C3069A	25A1306	25A1018 (V)	25A1018 (V)	1224-2		NJM4808S (V)
25A11008 (O, P, V)	25C3296	25C3296	25A1145 (O, V)	25C1815 (V)	101505		MD18LV
25A1265 (R, O)			25C2240 (GR, BL)	25C2240 (GR, BL)	15002LT		
			25C2705 (O, V)	25C2705 (O, V)	15550		

Note: The same rank FETs must be used for TR201, TR202, TR241, TR242.
FETs are classified into four rank (GR1, GR2, GR3, GR4).



- Linia zasilania +56 V (+60V) Niestabilizowane
- Linia zasilania -56 V (-60V) Niestabilizowane
- Linia zasilania +18 V Stabilizowane
- Linia zasilania -18 V Stabilizowane
- Linia sygnału

- Kondensatory elektrolityczne zasilające / filtrujące napięcie
- Kondensatory elektrolityczne współpracujące z sygnałem
- Kondensatory elektrolityczne pozostałe

YAMAHA A-720

OPRACOWANIE:



hifi-retro.vxm.pl

* All voltages are measured with a 10MΩ DC electric voltmeter.
AUTO CLASS A - OFF --- Cdm
AUTO CLASS A - ON --- Bch
* Components having special characteristics are marked * and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.