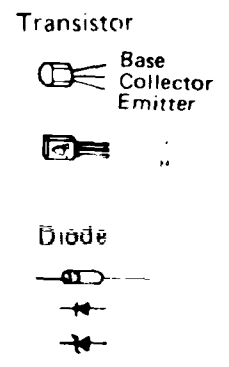
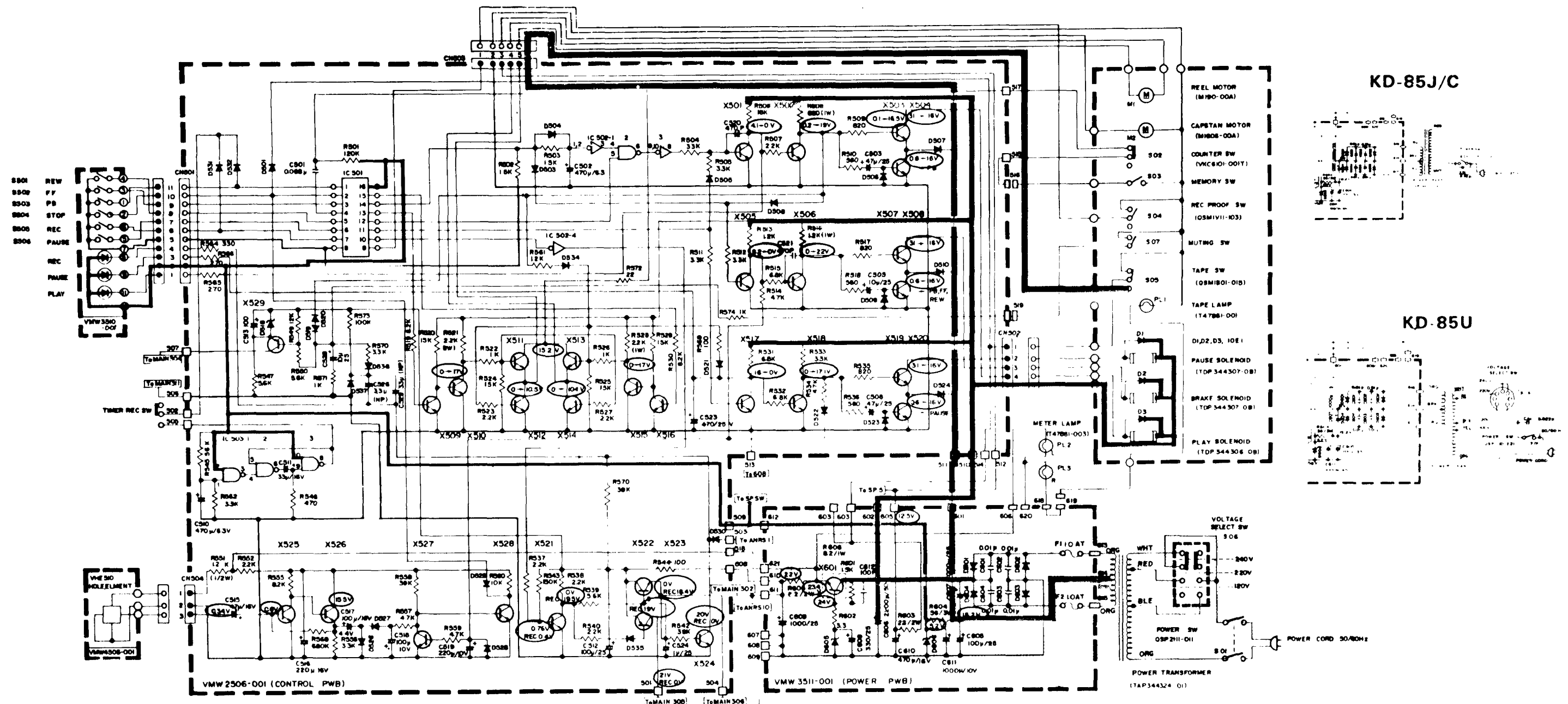


28A72TU	X101, 201	TA7140P BC	ICAO2, B02
28C047TU	X108, 202	TLG102	LED1, 2
28C137TU	X108, 208	TLR102	LED51-75
28C137PB	XE01, F01, F02, F03, E03, F04, E04, F05, F05, 103, 203, 104, 204		
28C137PB	X10, 210		
28C28AST	X1		
28C1363RS	X3		
28C1364B	IC102, 202		
MPC1024H	IC101, 201		
MPC4308C	IC1		
LB14153	IC895-99		
182073H 23	DE01-08, F01-08, E95-99	1S180FM	DA01, A02, B01, F02
152076A	DA03, B03, 2, 3, 4		102, 202, 101, 201
51-104, 204	RELAY OF PB		
82-1, 2	ANRS SW of OFF		
83-101, 201, 202, 1	EQ SW of Normal		
84-101, 201, 1	REC EQ SW of 2		
85-101, 201	INPUT SPECT SW of LINE IN		
86-101, 201	S.P. SW of ON		
87			



NOTES:

- All voltages are measured by VTVM, without input signal at REC mode. Unless otherwise specified, all resistors are 1/4 W, ±5% carbon resistors. And all capacitors are 50 V fixed ceramic capacitors or 50 V mylar capacitors.
- UF – Unflamable carbon resistor
MF – Metal film resistor
OMF – Oxidized metal film resistor
LL – +20% low leak current electrolytic capacitor
- Blue line shows the signal at recording.
Red line shows the signal at playback.
- parts are safety assurance parts. When replacing those parts, make sure to use the specified one.



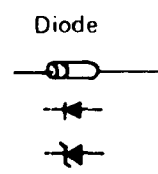
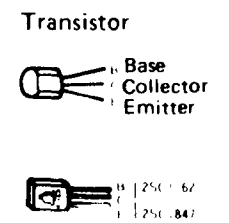
KD-85J/C



KD-85U



2SC162V7BC	X501	801	POWER SW AT OFF
2SA564RS	X503, X509	802	COUNTER SW AT OFF (ON AT 999)
2SC828RS	X501, X502, X506, X508, X509, X510, X516, X517, X518, X521, X522, X524, X525, X526, X527, X528	803	MEMORY SW AT OFF
2SC1383S	X504, X508, X520	804	REC PROOF SW AT REC STATE
2SC1847OP	X511, X513	805	TAPE SW AT OFF
2SC1384S	X507, X512, X514, X518	806	REW SW AT OFF
2SC1847R	X505	807	FF SW AT OFF
M5641OP	IC 501	808	STOP SW AT OFF
T03400AP	IC 502, 503	809	REC SW AT OFF
1S2076A	D503, D504, D505, D506, D508, D509, D512, D513, D514, D517, D520, D522, D523, D526, D527, D534, D537	806	PAUSE SW AT OFF
1S1807M	D501, D506, D507, D529, D530, D531, D532, D536, D538	807	MUTING SW AT OFF
T3080-001	D511, D512, D513, D514, D515, D516, D517, D518, D519, D520, D521, D522, D523, D524, D525, D526, D527, D528, D529, D530, D531, D532, D533, D534, D535, D536, D537, D538, D539, D540		
RD4 SEC	D518		
RD10E	D519		
RD5, 7B	D508		
RD3-4E	D508		



NOTES:

- All voltages are measured by VTVM, without input signal at REC mode. Unless otherwise specified, all resistors are 1/4 W, ±5% carbon resistors. And all capacitors are 50 V fixed ceramic capacitors or 50 V mylar capacitors.
 - UF – Unflamable carbon resistor
 - MF – Metal film resistor
 - OMF – Oxidized metal film resistor
 - Ta – Tantalum solid electrolytic capacitor
 - LL – +20% low leak current electrolytic capacitor
 - PP – Polypropylene capacitor
 - PS – Polystyrene capacitor
 - MM – Metallized mylar capacitor
 - NP – Non-polarized electrolytic capacitor
- Red lines show +B circuits.
- parts are safety assurance parts. When replacing those parts, make sure to use the specified one.