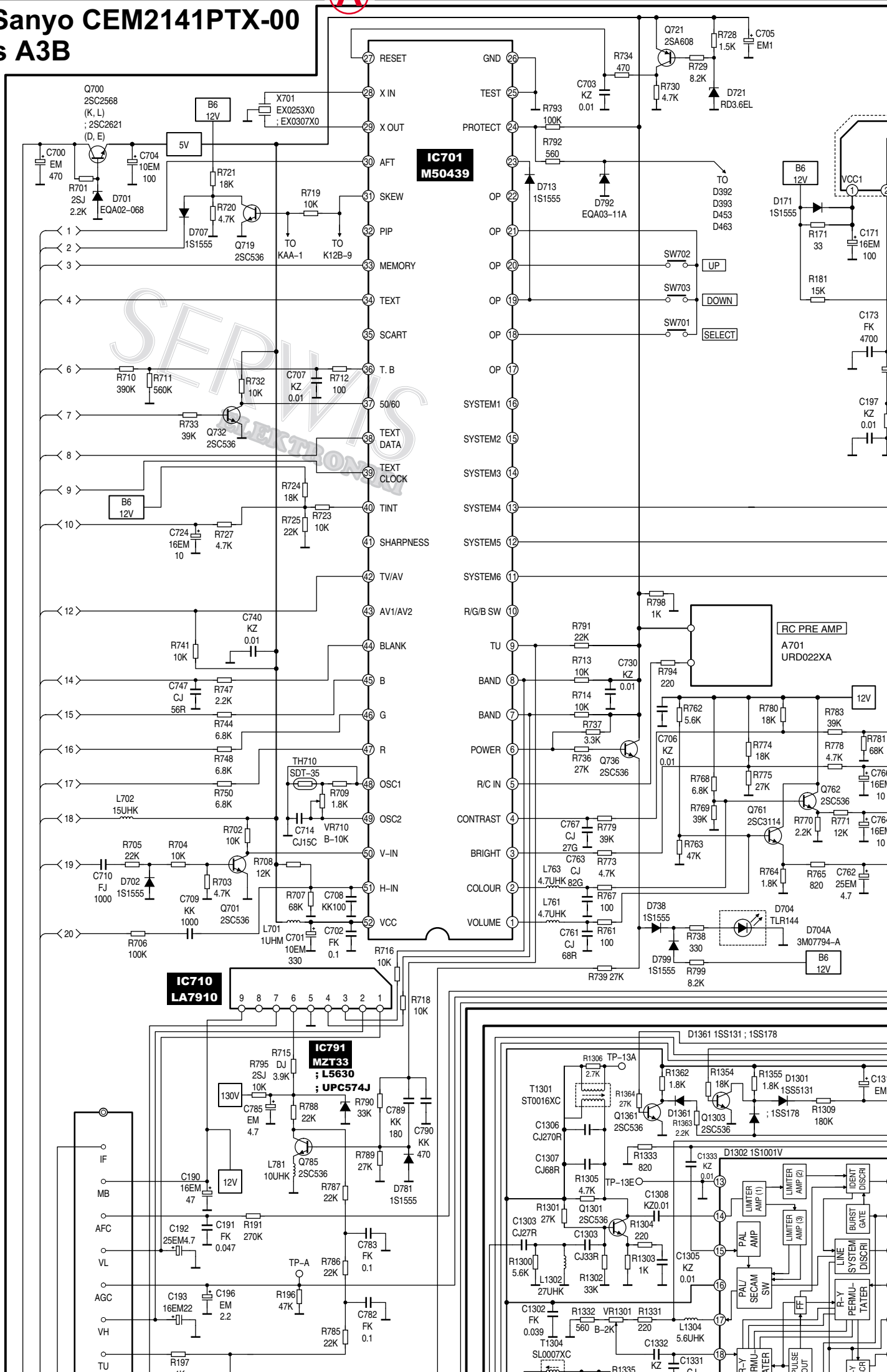
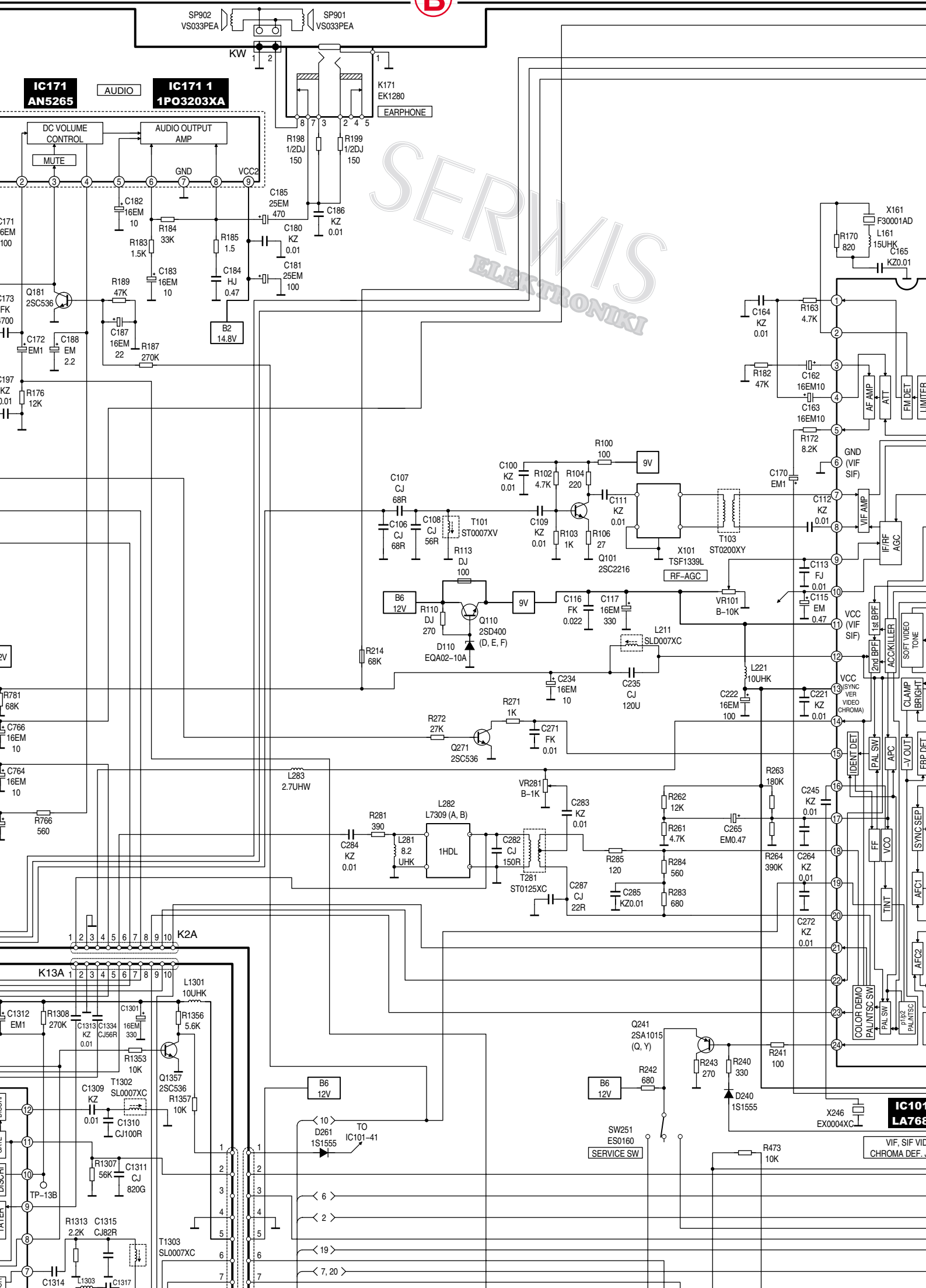


OTVC Sanyo CEM2141PTX-00 chassis A3B

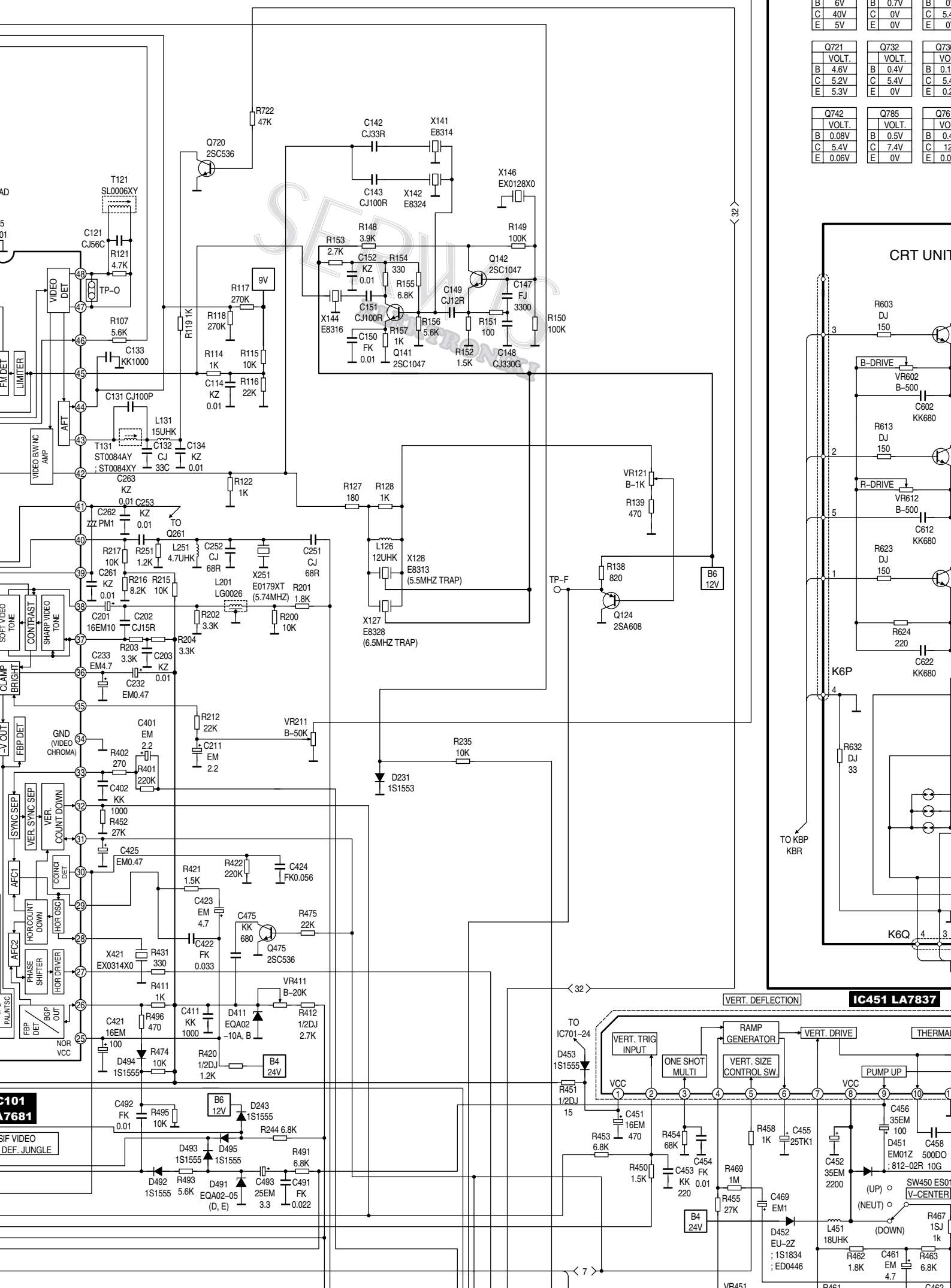




Q700		Q719		Q701	
VOLT.		VOLT.		VOLT.	
B	6V	B	0.7V	B	0V
C	40V	C	0V	C	5.4V
E	5V	E	0V	E	0V

Q721		Q732		Q730	
VOLT.		VOLT.		VOLT.	
B	4.6V	B	0.4V	B	0.1V
C	5.2V	C	5.4V	C	5.4V
E	5.3V	E	0V	E	0.2V

Q742		Q785		Q761	
VOLT.		VOLT.		VOLT.	
B	0.08V	B	0.5V	B	0.4V
C	5.4V	C	7.4V	C	12V
F	0.06V	F	0V	F	0V



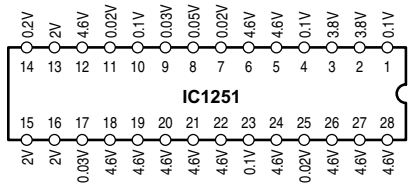
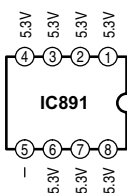
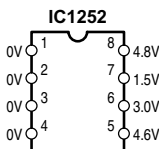
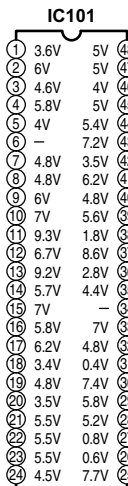
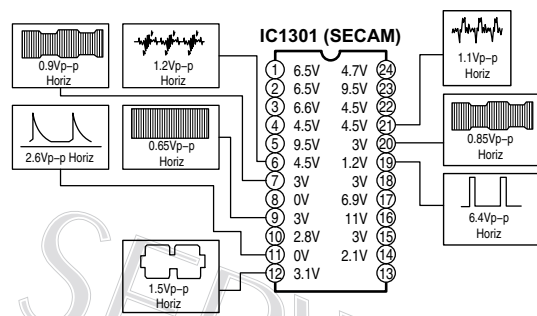
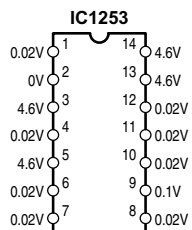
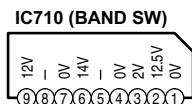
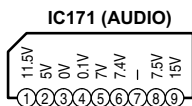
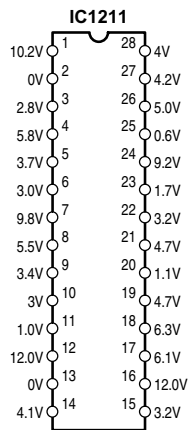
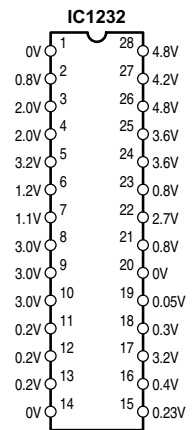
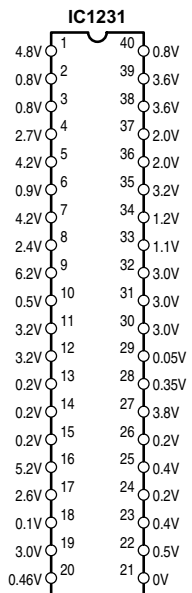
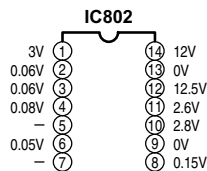
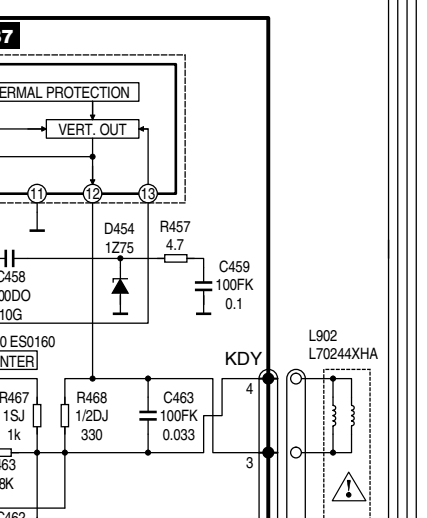
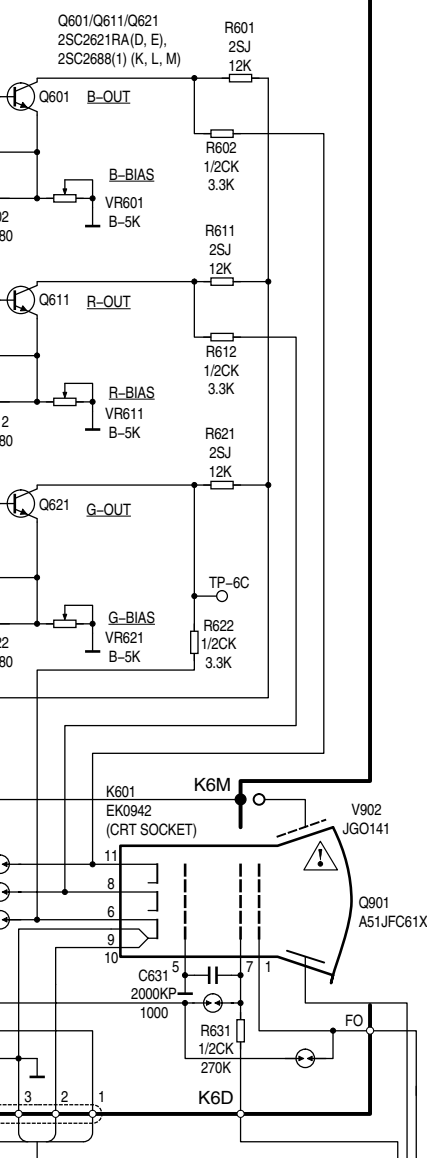
Q701	
	VOLT.
B	0V
C	5.4V
E	0V

Q736	
	VOLT.
B	0.15V
C	5.4V
E	0.2V

Q761	
	VOLT.
B	0.4V
C	12V
E	0.05V

Q762	
	VOLT.
B	8.6V
C	12V
F	8V

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Q311	
	VOLT.
B	15V
C	-0.8V
E	15V

Q391	
	VOLT.
B	0.2V
C	40V
E	0V

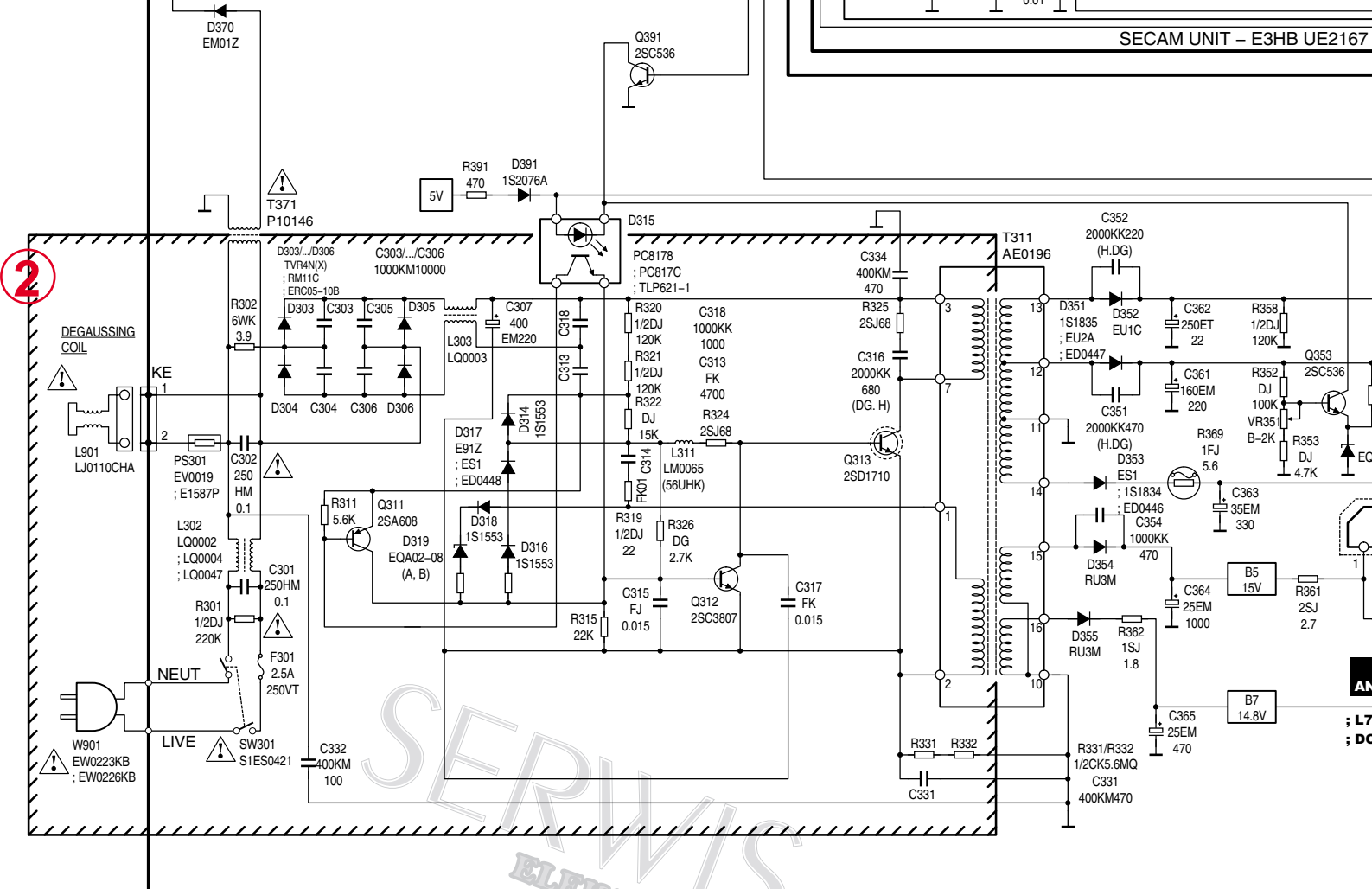
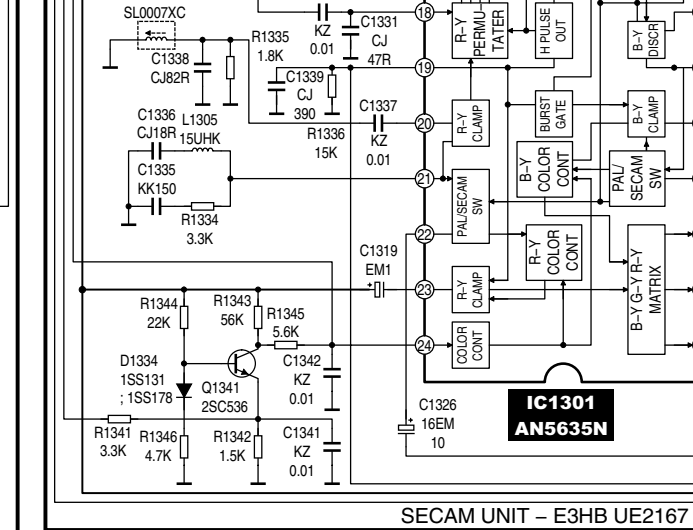
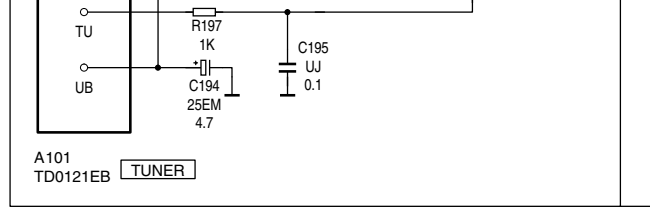
Q353	
	VOLT.
B	9V
C	40V
E	6.5V

Q391	
	VOLT.
B	0.2V
C	40V
E	0V

Q353	
	VOLT.
B	9V
C	40V
E	6.5V

Q110	
	VOLT.
B	10V
C	12V
E	9V

Q101	
	VOLT.
B	1.2V
C	0.4V
E	4.2V



Q241	
VOLT.	WAVEFORM
B 4.6V	8.5VP-P HORIZ
C 1.2V	-----
E 5.3V	5.5VP-P HORIZ

Q431	
VOLT.	WAVEFORM
B 0.08V	2.1VP-P HORIZ
C 19V	40VP-P HORIZ
E 0V	-----

Q312	
VOLT.	WAVEFORM
B -0.6V	1.1VP-P
C -0.6V	1.5VP-P
E 0V	-----


Q313	
VOLT.	WAVEFORM
B -0.6V	5VP-P
C 280V	560VP-P
E 0V	-----

Q432	
VOLT.	WAVEFORM
B 2.3V	1.4VP-P HORIZ
C 80V	1000VP-P HORIZ
E 2.4V	1.2VP-P HORIZ


Q601	
VOLT.	WAVEFORM
B 6.6V	4.2VP-P HORIZ
C 104V	100VP-P HORIZ
E 6.4V	-----

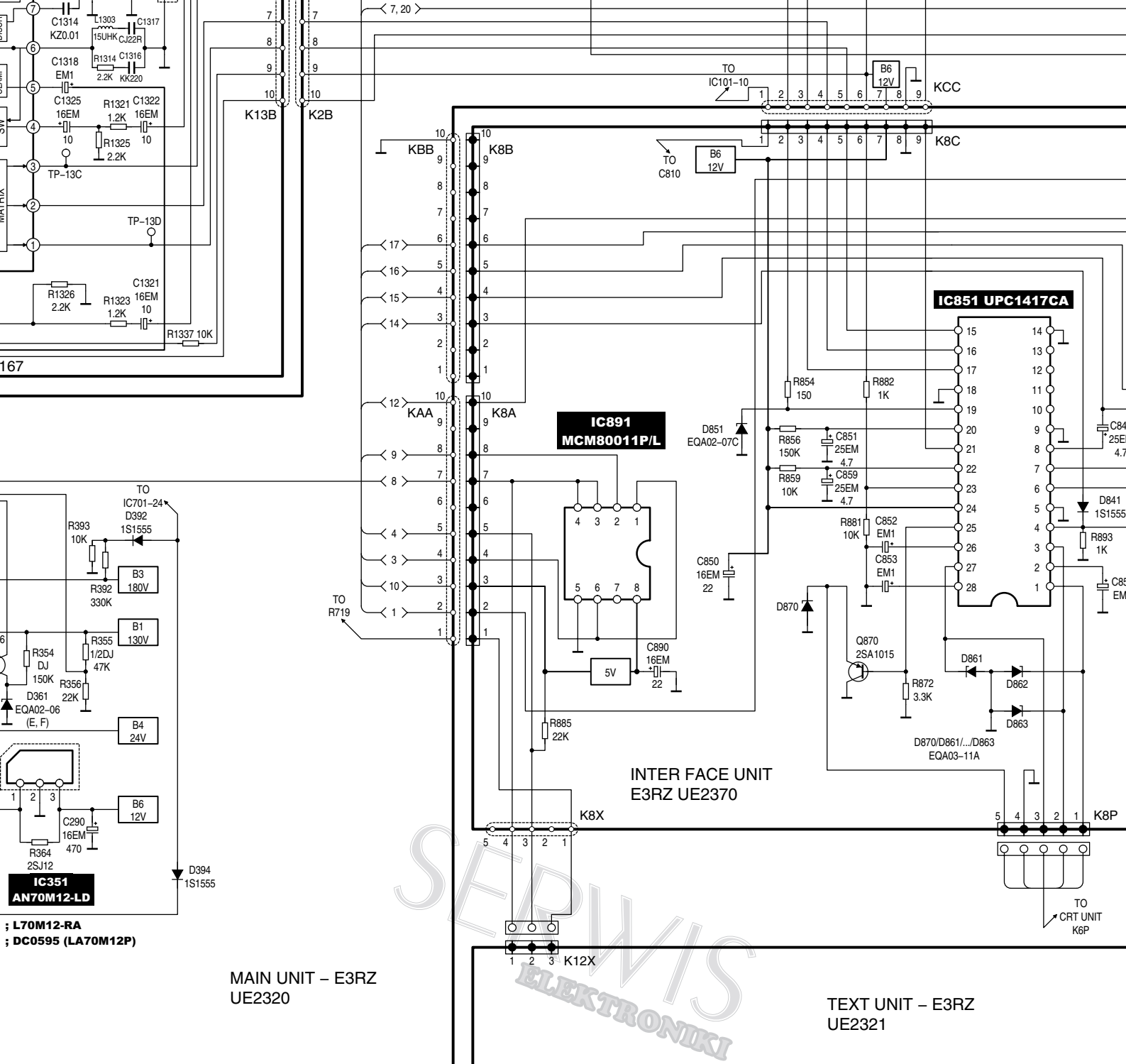
Q601	
VOLT.	WAVEFORM
B 6.6V	-----
C 103V	-----
E 6.4V	-----

PRODUCT SAFETY NOTICE

PRODUCT SAFETY SHOULD BE CONSIDERED WHEN A COMPONENT REPLACEMENT IS MADE IN ANY AREA OF A RECEIVER. COMPONENTS INDICATED BY A MARK  IN THIS CIRCUIT DIAGRAM SHOW COMPONENTS WHOSE VALUE HAVE SPECIAL SIGNIFICANCE TO PRODUCT SAFETY. IT IS PARTICULARLY RECOMMENDED THAT ONLY PARTS SPECIFIED ON THE PARTS LIST OF SERVICE MANUAL BE USED FOR COMPONENTS REPLACEMENT POINTED OUT BY THE MARK.

SERVICE PRECAUTION

THE AREA ENCLOSED BY THIS  VOLTAGE. WHEN SERVICING THE RECEIVER AND AC LINE TO ELIMINATE



THIS LINE () IS DIRECTLY CONNECTED WITH AC MAINS
 G THE AREA CONNECT AN ISOLATING TRANSFORMER BETWEEN TV
 ELIMINATE HAZARD OF ELECTRIC SHOCK.

