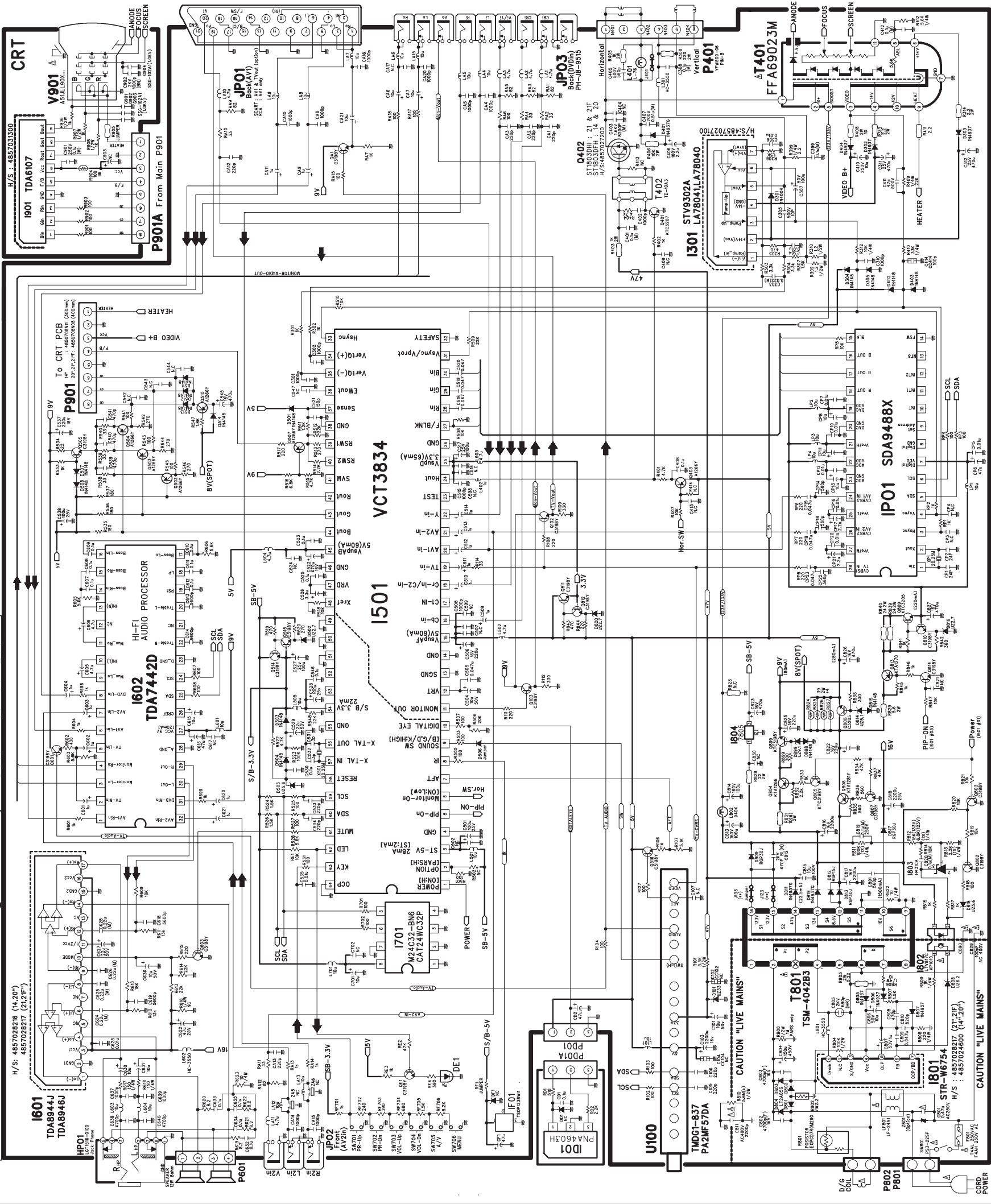


6. Schmettic Diagram


CM-908S Circuit Diagram


** Ver. : 1.10 (MP)
 ** Date : Feb. 06, 2004






NOTE:
1. RESISTANCE VALUES ARE IN OHMS UNLESS OTHERWISE SPECIFIED.
2. UNLESS OTHERWISE SPECIFIED, ALL RESISTANCE VALUES ARE MEASURED BETWEEN TERMINALS.
3. VOLTAGE IS MEASURED BETWEEN TERMINALS.
4. THIS CIRCUIT MAY BE SUBSTITUTED FOR THE ORIGINAL PRIOR TO REPAIR.

WARNING:
BEFORE SERVICING
"SAFETY PRECAU
MANUAL

PRODUCT SAFETY NOTE :  ARE IMPORTANT. THE COMPONENTS MARKED WITH THE SAFETY OF THE SET AND SHOULD BE REPLACED IDENTICAL TO THOSE IN THE ORIGINAL OR SPECIFICATION LIST.

PRODUCT SAFETY NOTE :  ARE IMPORTANT. THE COMPONENTS MARKED WITH THE SAFETY OF THE SET AND SHOULD BE REPLACED IDENTICAL TO THOSE IN THE ORIGINAL OR SPECIFICATION LIST.

RESISTOR	CARBON FILM	$\sim\sim\sim$	
	R W-OXIDE	 (M)	
	CARBON COMP	$\sim\sim\sim$	
	FUSIBLE	 (F)	
	CEMENT	 (C)	

CAPACITOR	ELECTRO	
	CERAMIC	
	CERAMIC CH	
	ELECTRO NONPOL	
	MYLAR	

OIL	
PEAKING	~
CHOKE	~ (c)
SEAD	~ (B)

CRT DIFFERENT PARTS LIST

LOC.	14 INCH	20 INCH	21
19001	43H46113X	A484LL4X	45EH4E1X
19002	B341 300mm	B341 400mm	B341 400mm
19003	PTC 14 OHM	PTC 7 OHM	PTC 7 OHM
19004	0.33 OHM	0.27 OHM	0.22 OHM
19005	0.33 OHM	JUMPER	JUMPER
19006	JUMPER	JUMPER	JUMPER
19007	J173	N.C.	N.C.
19008	J173	N.C.	N.C.
19009	R8R12	15K	6K
19010	403	18K 8200P	16KV 7500P
19011	200V 0.39uF	200V 0.39uF	200V 0.36uF
19012	2W 2.4 OHM	2W 3.3 OHM	2W 3.3 OHM
19013	4X01	JUMPER	JUMPER
19014	4X01	JUMPER	JUMPER
19015	1401	N.C.	N.C.
19016	N.C.	N.C.	N.C.
19017	N.C.	N.C.	N.C.
19018	13C101	N.C.	N.C.
19019	13C101	N.C.	N.C.
19020	13C101	N.C.	N.C.
19021	13C101	N.C.	N.C.
19022	13C101	N.C.	N.C.
19023	13C101	N.C.	N.C.
19024	13C101	N.C.	N.C.
19025	13C101	N.C.	N.C.
19026	13C101	N.C.	N.C.
19027	13C101	N.C.	N.C.
19028	13C101	N.C.	N.C.
19029	13C101	N.C.	N.C.
19030	13C101	N.C.	N.C.
19031	13C101	N.C.	N.C.
19032	13C101	N.C.	N.C.
19033	13C101	N.C.	N.C.
19034	13C101	N.C.	N.C.
19035	13C101	N.C.	N.C.
19036	13C101	N.C.	N.C.
19037	13C101	N.C.	N.C.
19038	13C101	N.C.	N.C.
19039	13C101	N.C.	N.C.
19040	13C101	N.C.	N.C.
19041	13C101	N.C.	N.C.
19042	13C101	N.C.	N.C.
19043	13C101	N.C.	N.C.
19044	13C101	N.C.	N.C.
19045	13C101	N.C.	N.C.
19046	13C101	N.C.	N.C.
19047	13C101	N.C.	N.C.
19048	13C101	N.C.	N.C.
19049	13C101	N.C.	N.C.
19050	13C101	N.C.	N.C.
19051	13C101	N.C.	N.C.
19052	13C101	N.C.	N.C.
19053	13C101	N.C.	N.C.
19054	13C101	N.C.	N.C.
19055	13C101	N.C.	N.C.
19056	13C101	N.C.	N.C.
19057	13C101	N.C.	N.C.
19058	13C101	N.C.	N.C.
19059	13C101	N.C.	N.C.
19060	13C101	N.C.	N.C.
19061	13C101	N.C.	N.C.
19062	13C101	N.C.	N.C.
19063	13C101	N.C.	N.C.
19064	13C101	N.C.	N.C.
19065	13C101	N.C.	N.C.
19066	13C101	N.C.	N.C.
19067	13C101	N.C.	N.C.
19068	13C101	N.C.	N.C.
19069	13C101	N.C.	N.C.
19070	13C101	N.C.	N.C.
19071	13C101	N.C.	N.C.
19072	13C101	N.C.	N.C.
19073	13C101	N.C.	N.C.
19074	13C101	N.C.	N.C.
19075	13C101	N.C.	N.C.
19076	13C101	N.C.	N.C.
19077	13C101	N.C.	N.C.
19078	13C101	N.C.	N.C.
19079	13C101	N.C.	N.C.
19080	13C101	N.C.	N.C.
19081	13C101	N.C.	N.C.
19082	13C101	N.C.	N.C.
19083	13C101	N.C.	N.C.
19084	13C101	N.C.	N.C.
19085	13C101	N.C.	N.C.
19086	13C101	N.C.	N.C.
19087	13C101	N.C.	N.C.
19088	13C101	N.C.	N.C.
19089	13C101	N.C.	N.C.
19090	13C101	N.C.	N.C.
19091	13C101	N.C.	N.C.
19092	13C101	N.C.	N.C.
19093	13C101	N.C.	N.C.
19094	13C101	N.C.	N.C.
19095	13C101	N.C.	N.C.
19096	13C101	N.C.	N.C.
19097	13C101	N.C.	N.C.
19098	13C101	N.C.	N.C.
19099	13C101	N.C.	N.C.
19100	13C101	N.C.	N.C.

Edited by Foxit PDF Editor
Copyright (c) by Foxit Corporation, 2003 - 2010
For Evaluation Only.