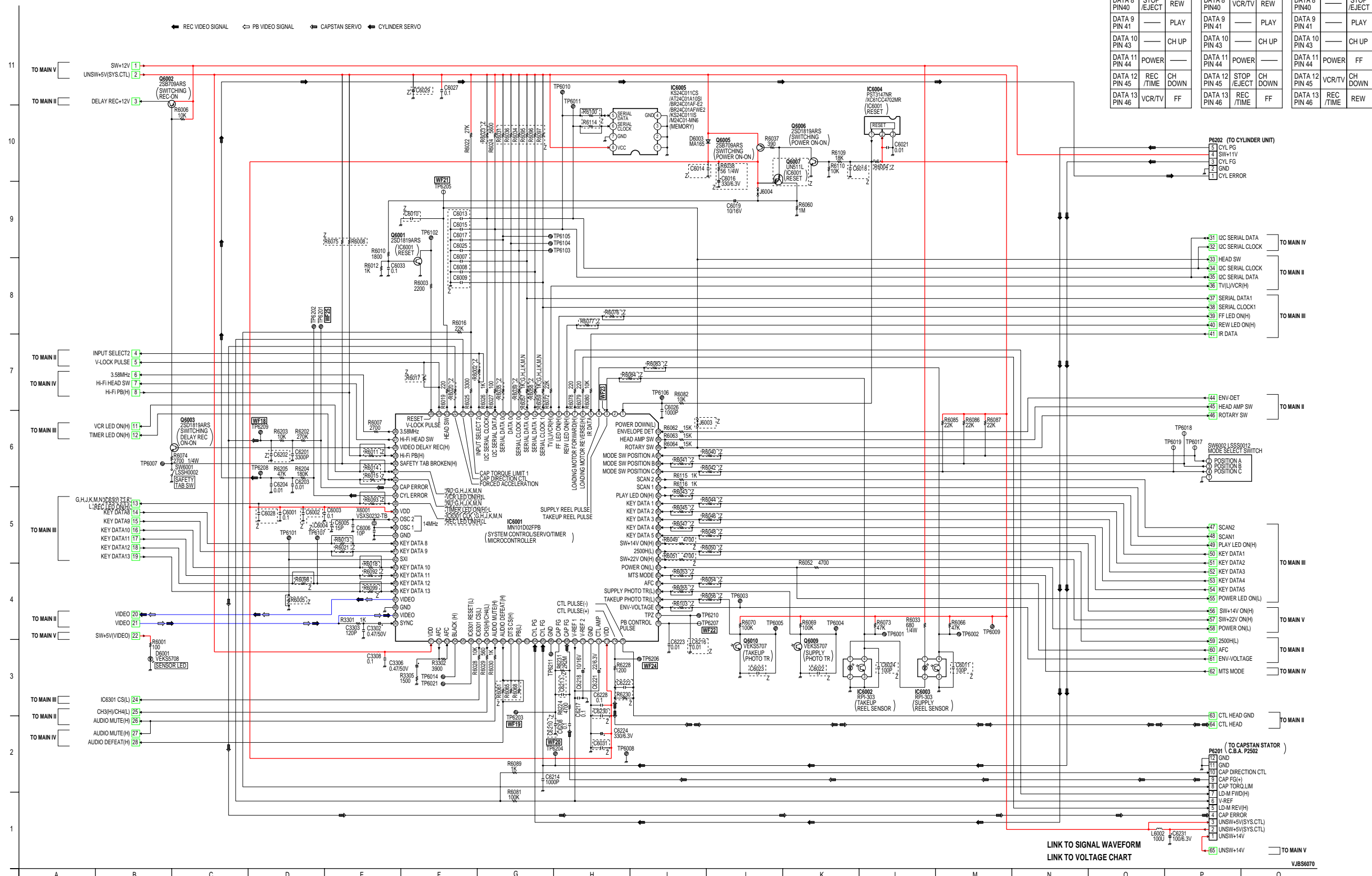


MAIN I (SYSTEM CONTROL/ SERVO) SCHEMATIC DIAGRAM (G, H, J, K, L, M, N)

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PVQ-V201	A
PV-V4021	B
PV-V4021-K	C
-----	D
VHQ-401	E
VHQ-41M	F
PV-V4511	G
PV-V4521	H
PV-V4521A	I
PV-V4521-K	J
-----	K
VHQ-451	L
PV-V4611	M
-----	N
Not Used	Z



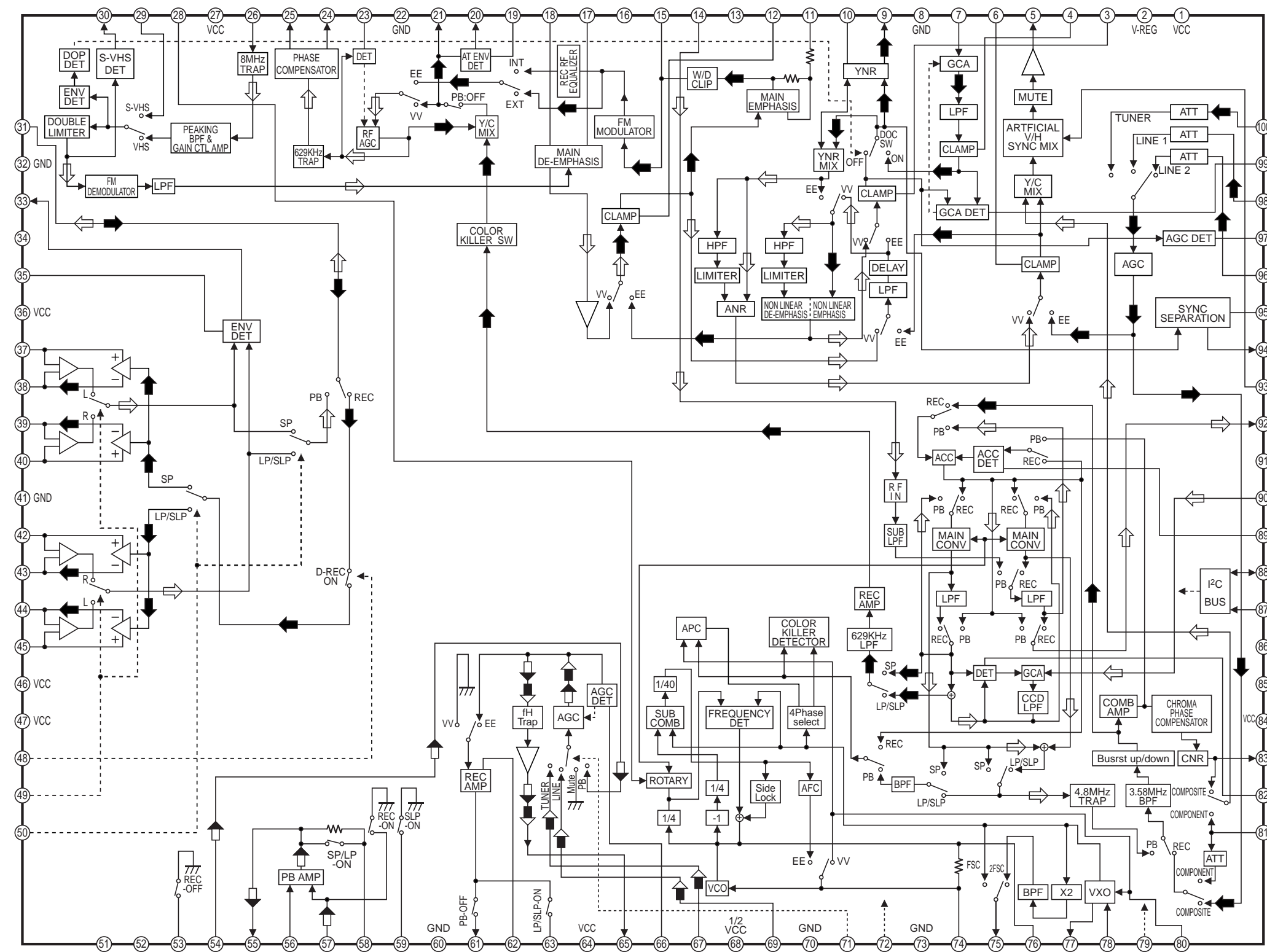
[LINK TO SIGNAL WAVEFORM](#)
[LINK TO VOLTAGE CHART](#)

VJBS6070

[illegible]

V IRS6070

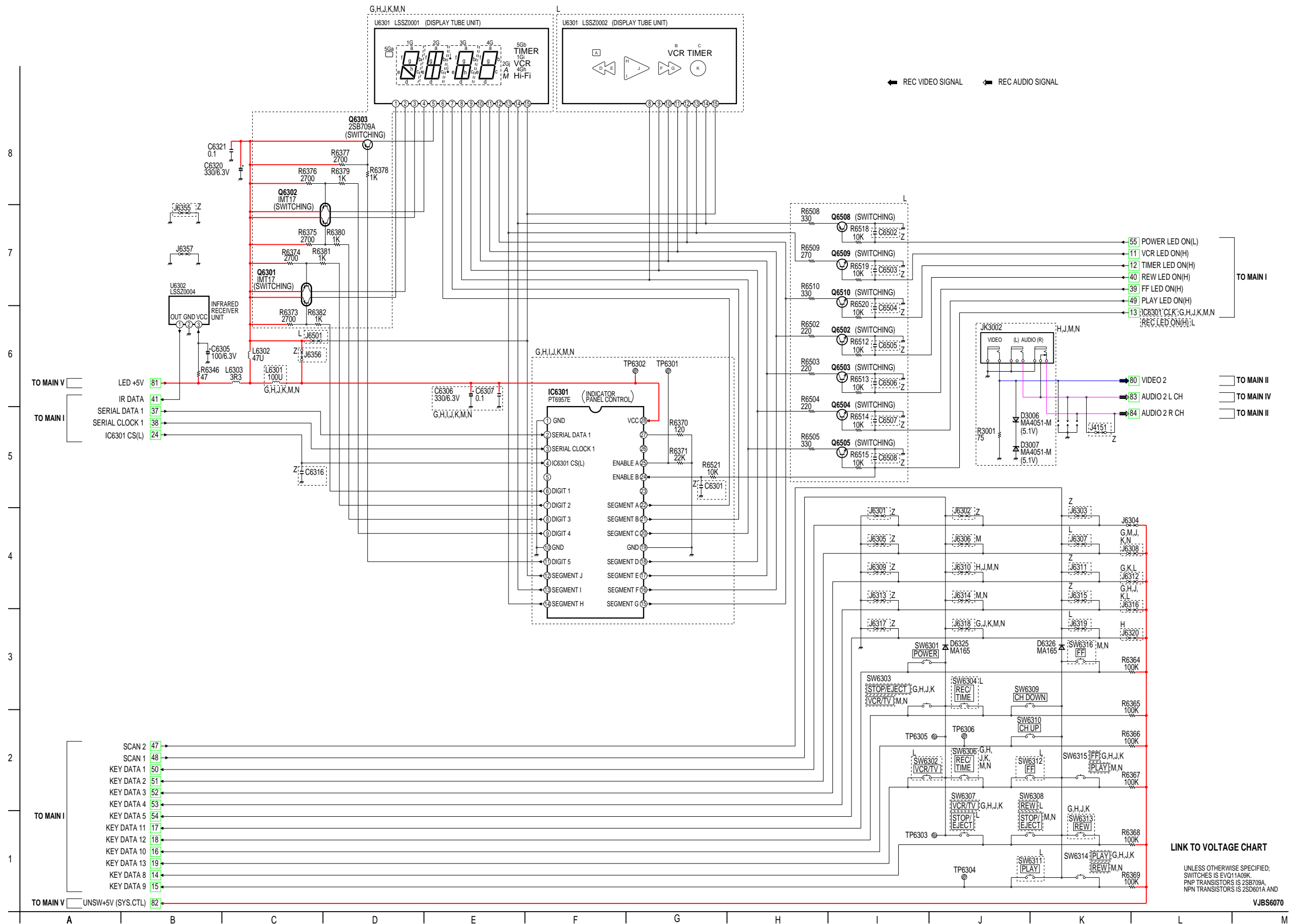
IC3001 VIDEO/AUDIO SIGNAL PROCESS / HEAD AMP IC- DETAIL BLOCK DIAGRAM, MN13400A



MAIN III (OPERATION) SCHEMATIC DIAGRAM (G, H, J, K, L, M, N)

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS	
MODEL	MARK
PVQ-V201	A
PV-V4021	B
PV-V4021-K	C
-----	D
VHQ-401	E
VHQ-41M	F
PV-V4511	G
PV-V4521	H
PV-V4521A	I
PV-V4521-K	J
-----	K
VHQ-451	L
PV-V4611	M
-----	N
Not Used	Z



LINK TO VOLTAGE CHART

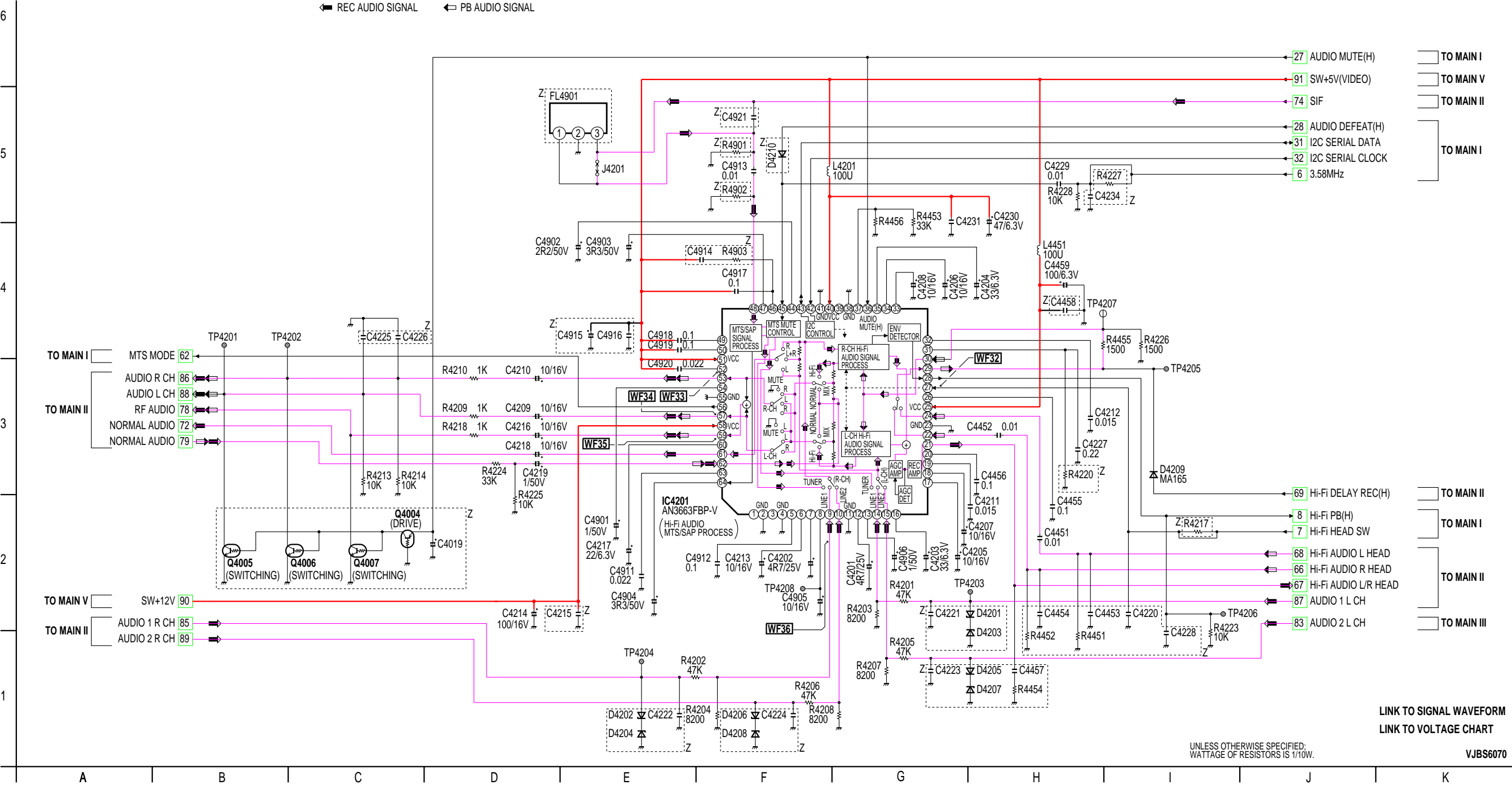
UNLESS OTHERWISE SPECIFIED;
SWITCHES IS EVQ11A09K.
PNP TRANSISTORS IS 2SB709A,
NPN TRANSISTORS IS 2SD601A AND

VJBS6070

MAIN IV (Hi-Fi) SCHEMATIC DIAGRAM (G, H, J, K, L, M, N)

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS	
MODEL	MARK
PVQ-V201	A
PV-V4021	B
PV-V4021-K	C
-----	D
VHQ-401	E
VHQ-41M	F
PV-V4511	G
PV-V4521	H
PV-V4521A	I
PV-V4521-K	J
-----	K
VHQ-451	L
PV-V4611	M
-----	N
Not Used	Z



MAIN V (POWER SUPPLY) SCHEMATIC DIAGRAM (G, H, J, K, L, M, N)

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART
OF MODELS & MARKS

MODEL	MARK
PVQ-V201	A
PV-V4021	B
PV-V4021-K	C
-----	D
VHQ-401	E
VHQ-41M	F
PV-V4511	G
PV-V4521	H
PV-V4521A	I
PV-V4521-K	J
-----	K
VHQ-451	L
PV-V4611	M
-----	N
Not Used	Z

