

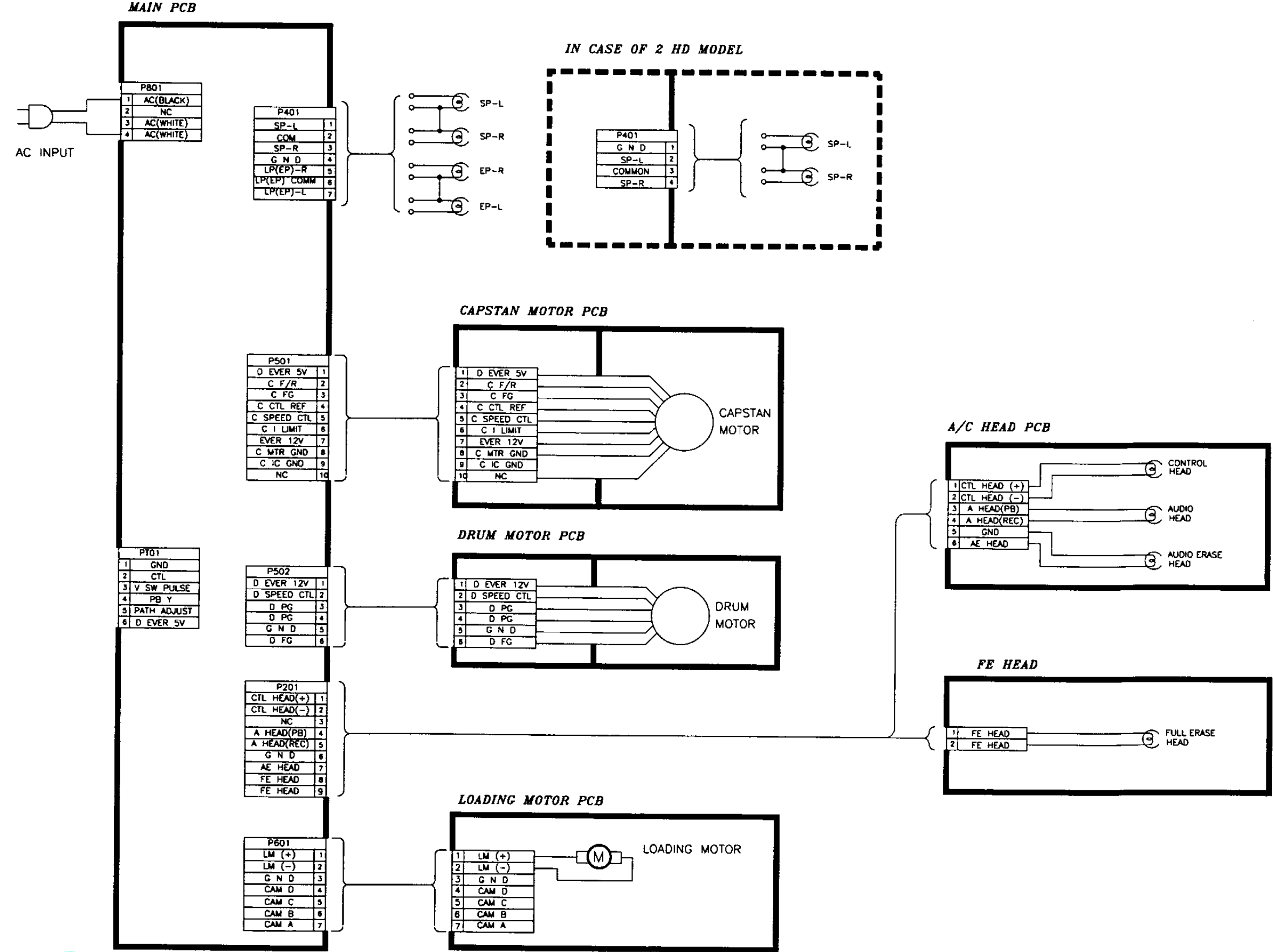
BLOCK DIAGRAMS SUBINDEX

- INTERCONNECT WIRING
- VIDEO BLOCK DIAGRAM
- LOGIC BLOCK DIAGRAM
- PIF BLOCK DIAGRAM
- PREAMP BLOCK DIAGRAM (2HEAD)
- PREAMP BLOCK DIAGRAM (4HEAD)
- POWER SUPPLY BLOCK DIAGRAM
- SERVO & SYSCON BLOCK DIAGRAM



PROSACON

VR525/VR347/VG4064/VG2044  
INTERCONNECT WIRING



ALL INTEGRATED CIRCUITS AND MANY OTHER SEMI CONDUCTORS ARE ELECTROSTATICALLY SENSITIVE AND REQUIRE SPECIAL HANDLING TECHNIQUES DESCRIBED UNDER "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" IN THE SAFETY AND SERVICING PRECAUTIONS PUBLICATION.

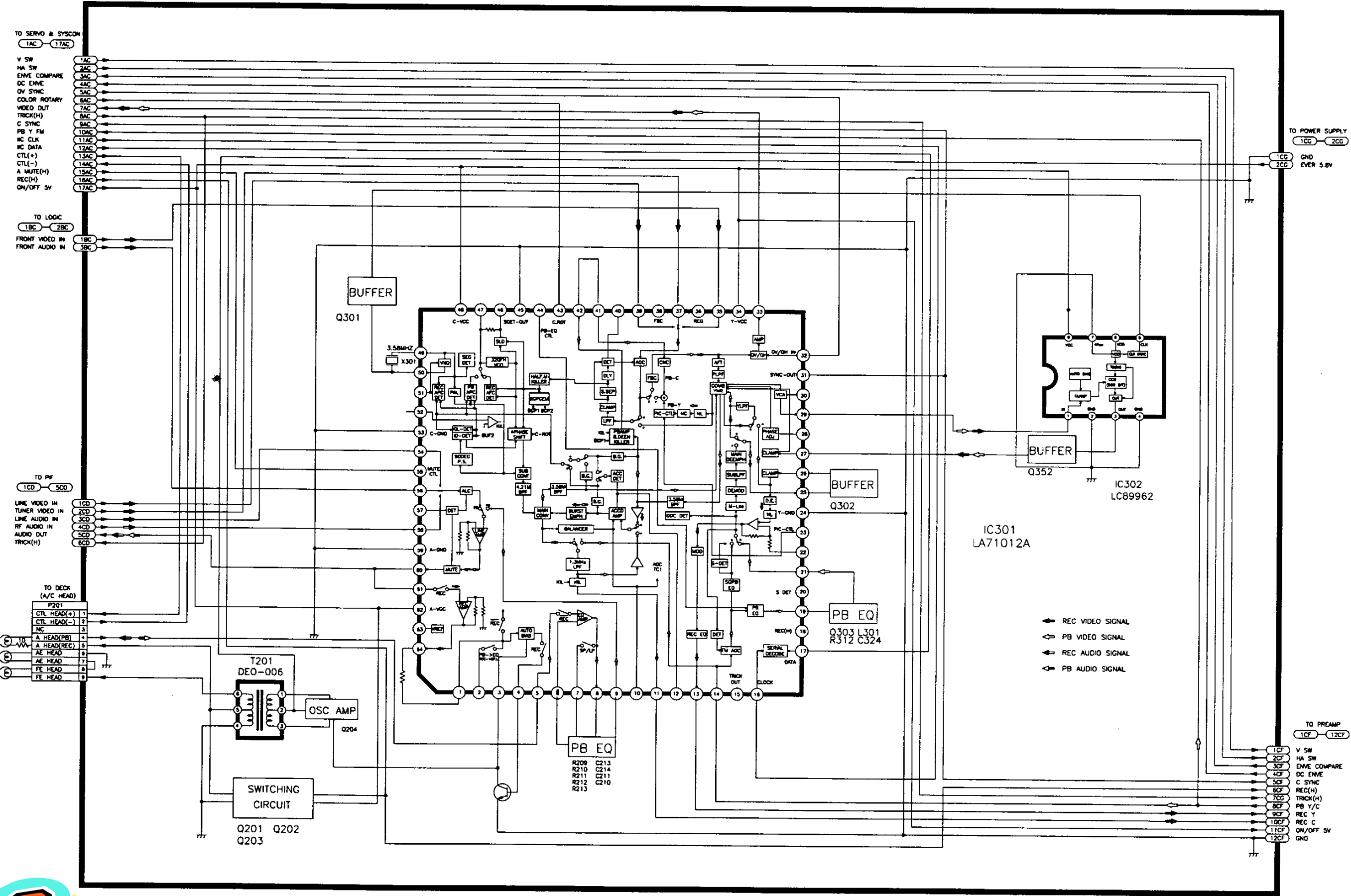
CALLOUTS NEXT TO WIRING PLUGS INDICATE CONNECTIONS TO OTHER SCHEMATICS.

PRODUCT SAFETY NOTE  
COMPONENTS WITH A (\*) HAVE SPECIAL CHARACTERISTICS IMPORTANT TO SAFETY. BEFORE REPLACING ANY OF THESE COMPONENTS READ CAREFULLY THE PRODUCT SAFETY IN THIS SERVICE DATA. DO NOT DEGRADE THE SAFETY OF THE SET THROUGH IMPROPER SERVICING.

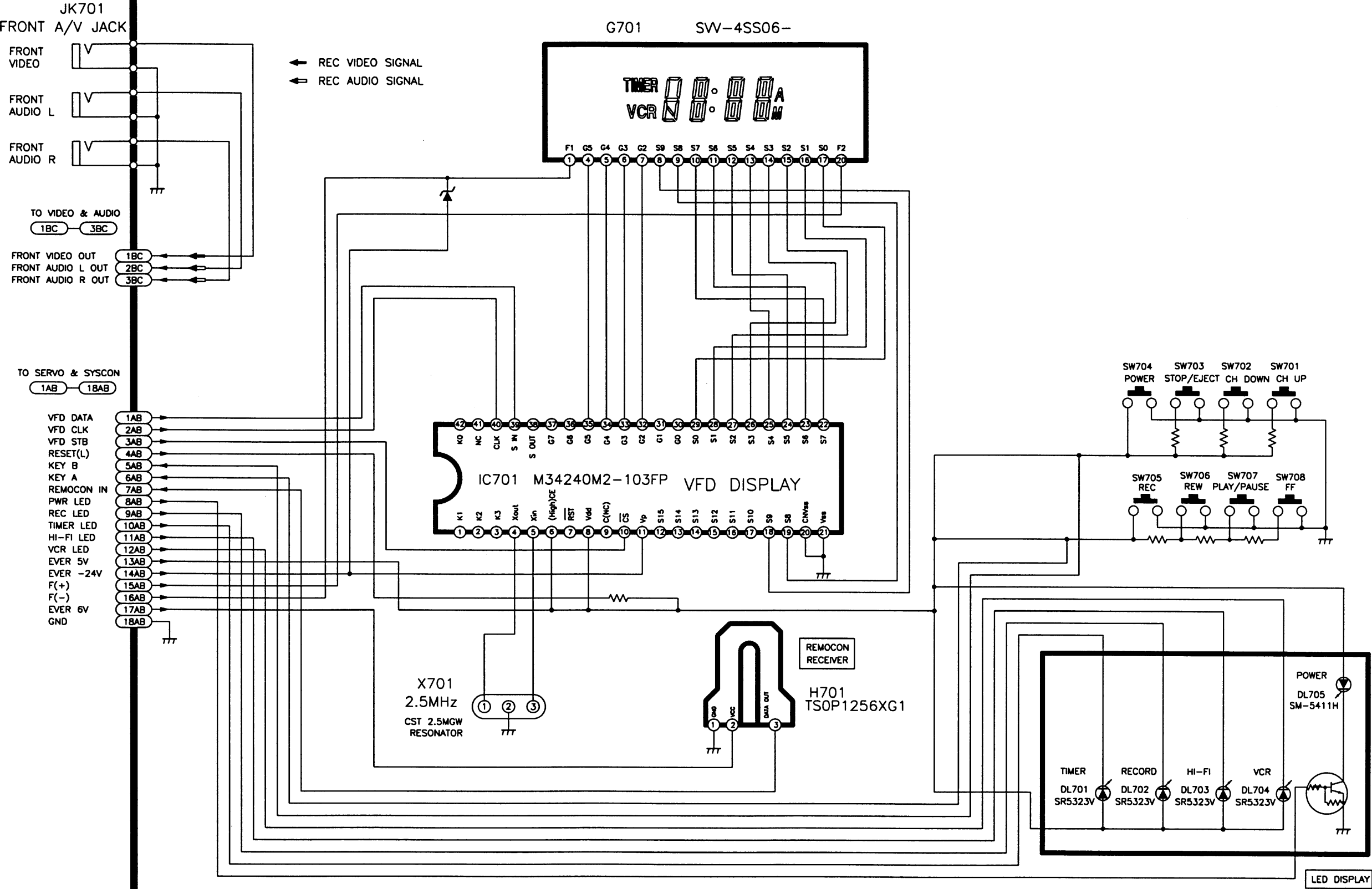
VOLTAGE TAKEN IN SP PLAY MODE ( ) RECORD MODE.

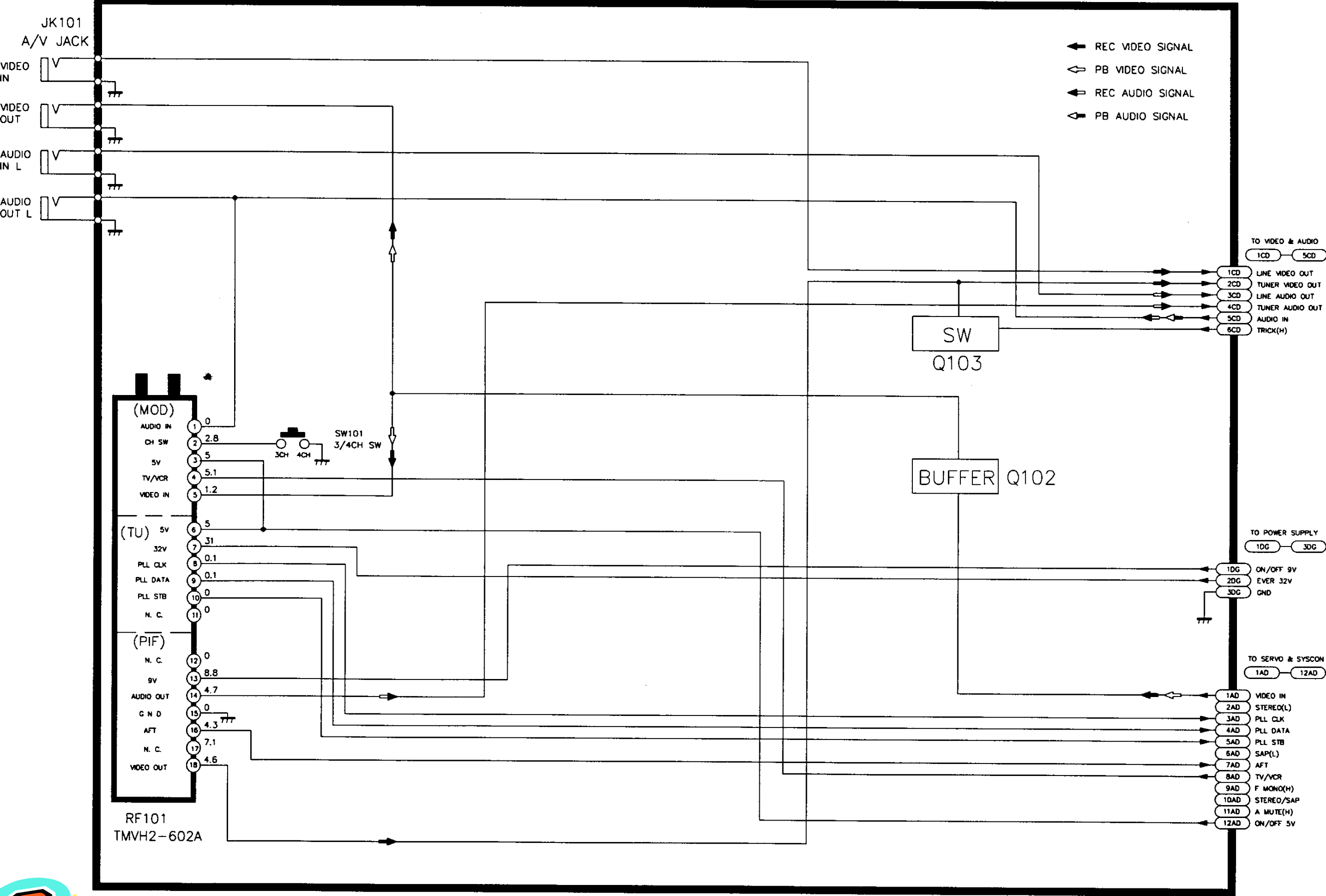


VR525/VR347/VG4064/VG2044  
VIDEO BLOCK DIAGRAM

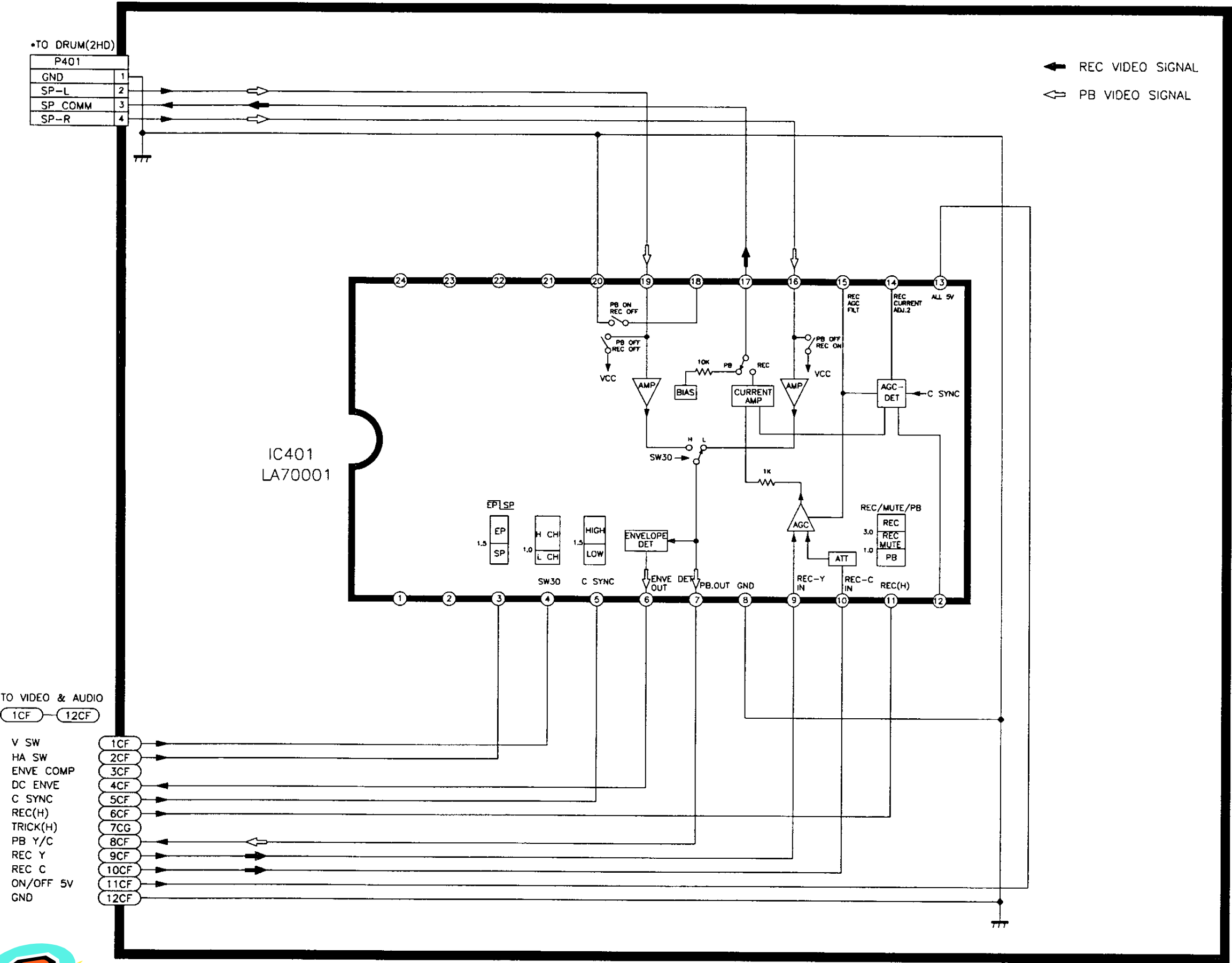


VR525/VR347/VG4064/VG2044  
LOGIC BLOCK DIAGRAM





VR347/VG2044  
PREAMP BLOCK DIAGRAM (2HEAD)



VR525/VG4064  
PREAMP BLOCK DIAGRAM (4HEAD)

