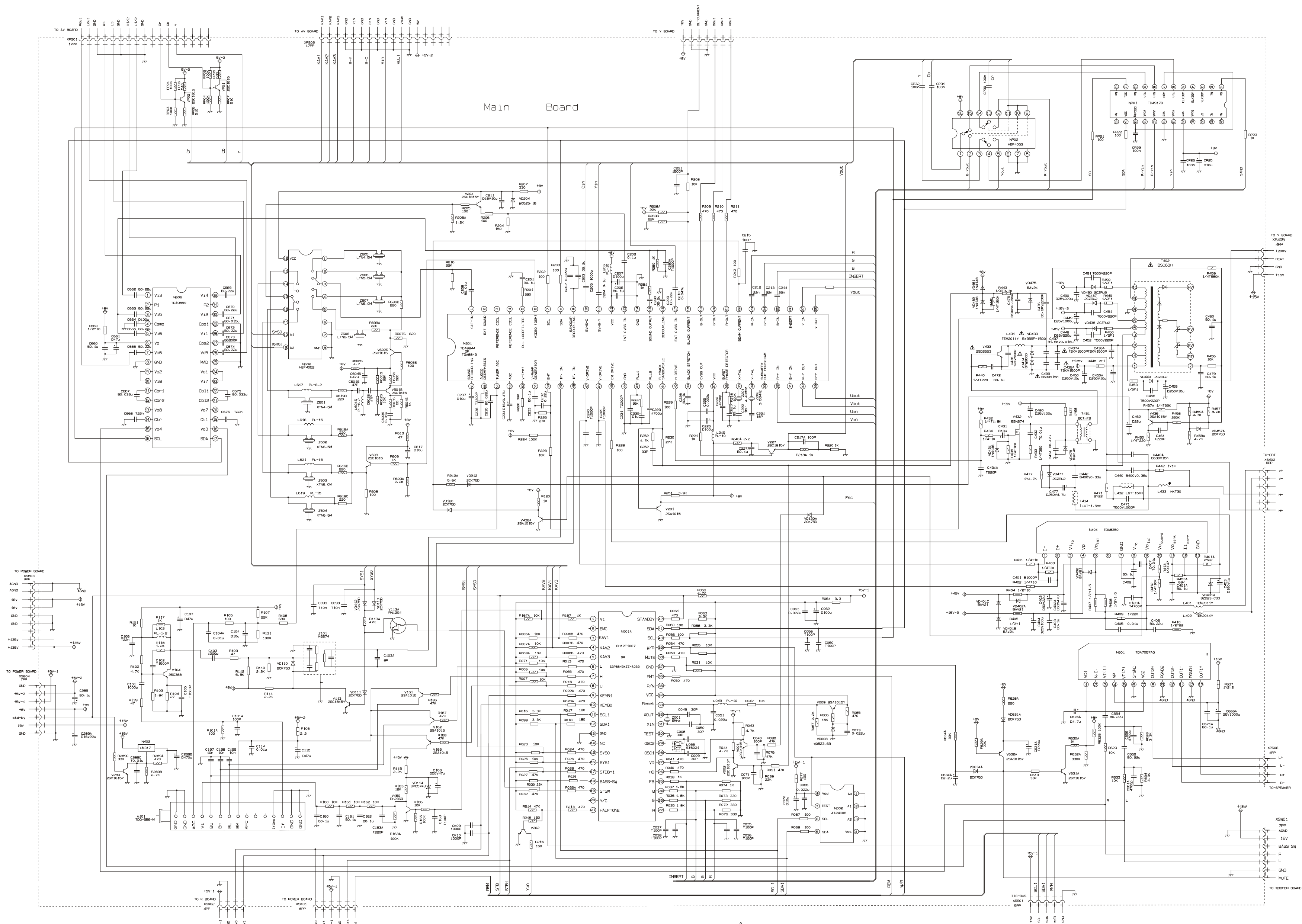






CIRCUIT DIAGRAM FOR CH-10DR CHASSIS (1/2)



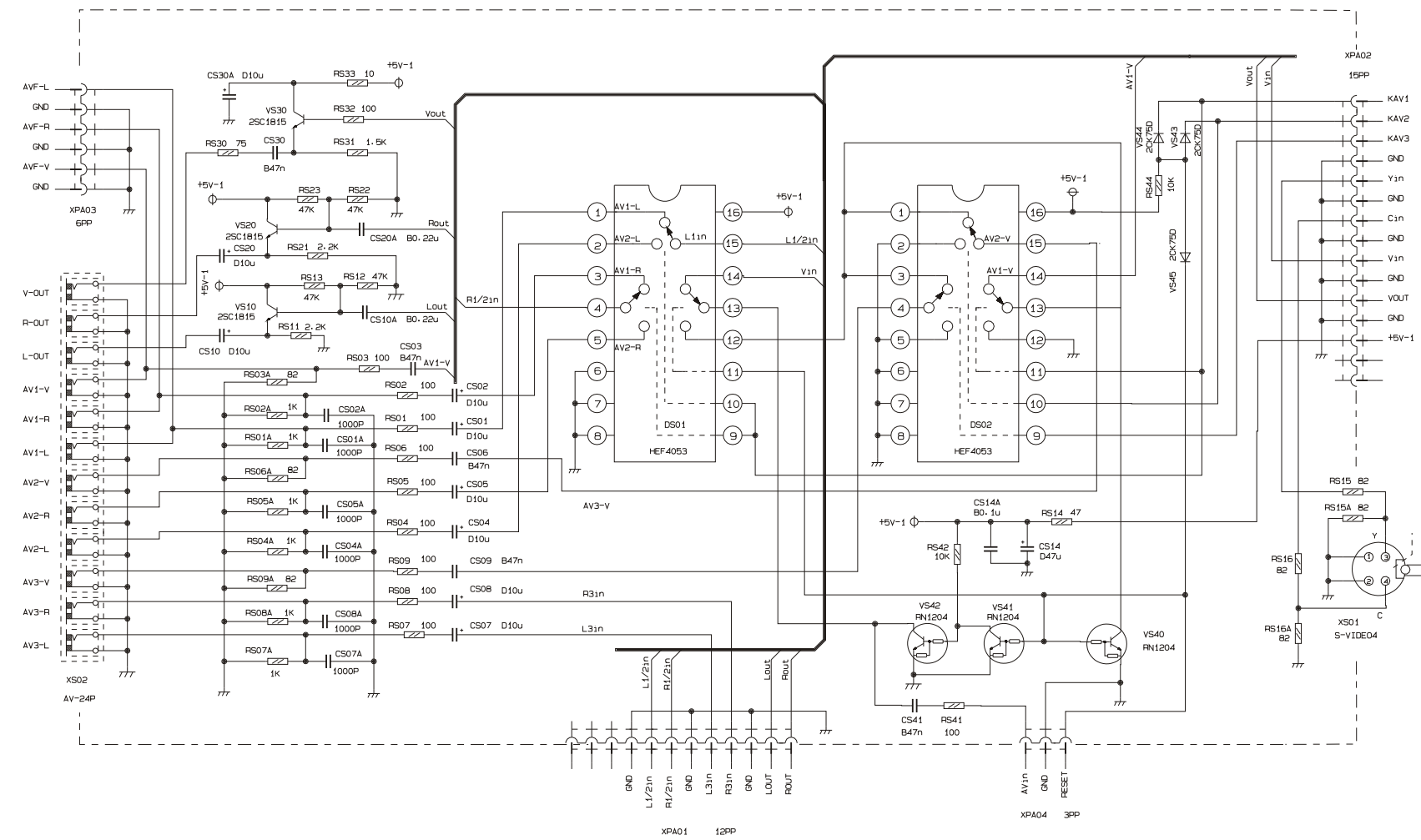
1. Any components identified by  have special safety-related characteristics. Use replacement components which have the same characteristics as the original parts
2.  Cold ground  Hot ground
3.  FDA This symbol tells you that replacement components related to high voltage, beam current and X-ray radiation should not be made at will.

This circuit diagram is only for reference.
Specifications are subject to change without notice.

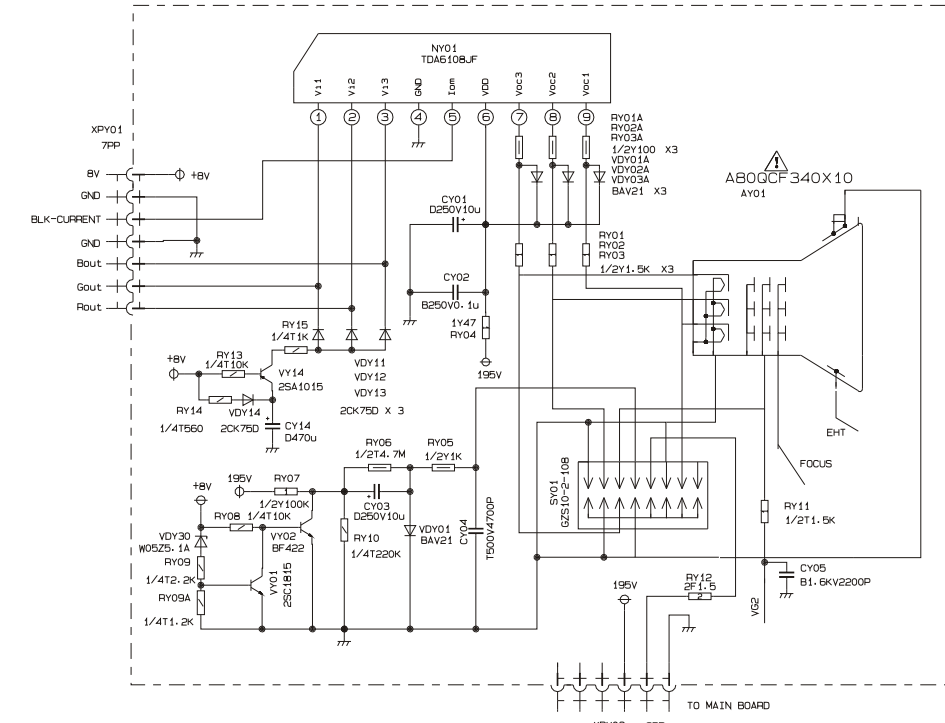
MODEL:H29D80

CIRCUIT DIAGRAM FOR CH-10DR CHASSIS (2/2)

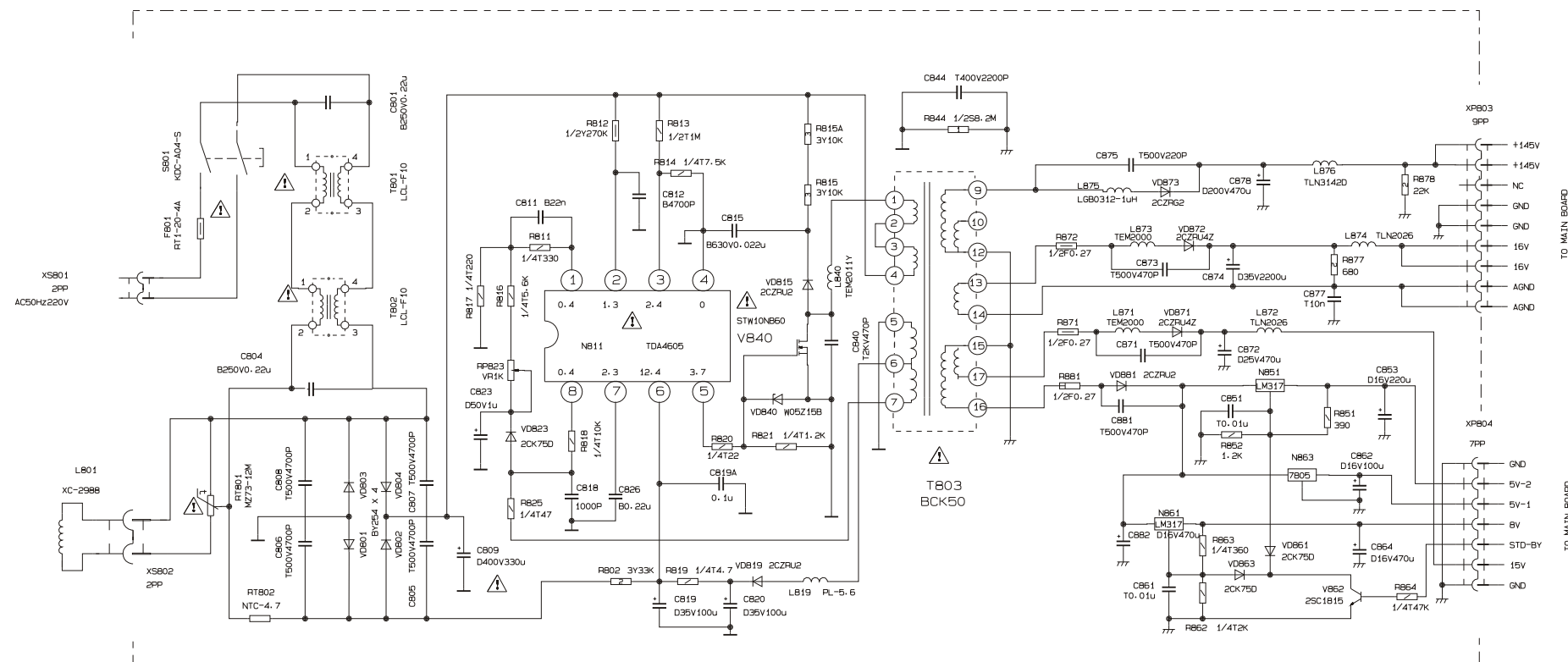
AV Board



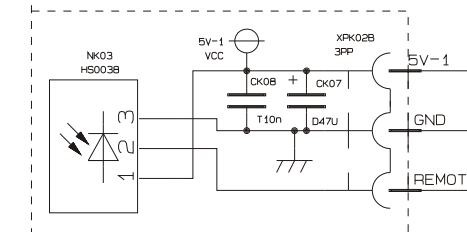
Y Board



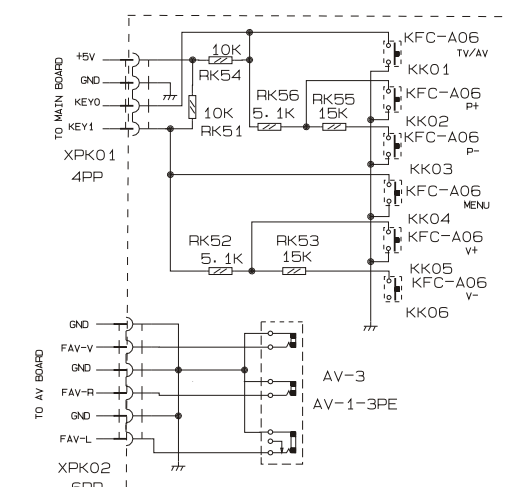
POWER Board







YK Board



K BOARD



1. Any components identified by  have special safety-related characteristics. Use replacement components which have the same characteristics as the original parts.
2.  Cold ground  Hot ground
3.  FDA This symbol tells you that replacement components related to high voltage, beam current and X-ray radiation should not be made at will.

This circuit diagram is only for reference.
Specifications are subject to change without notice.