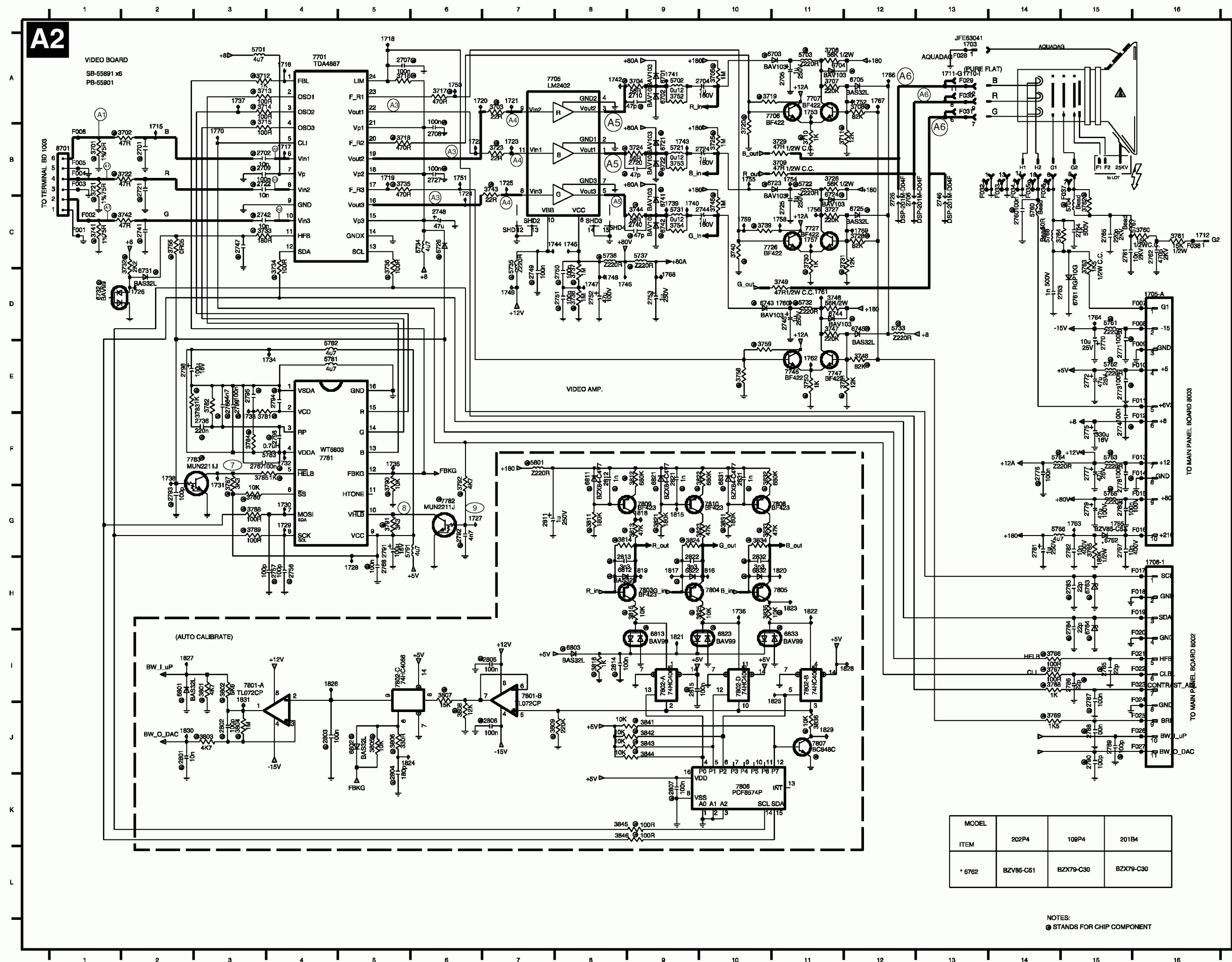


Go to cover page

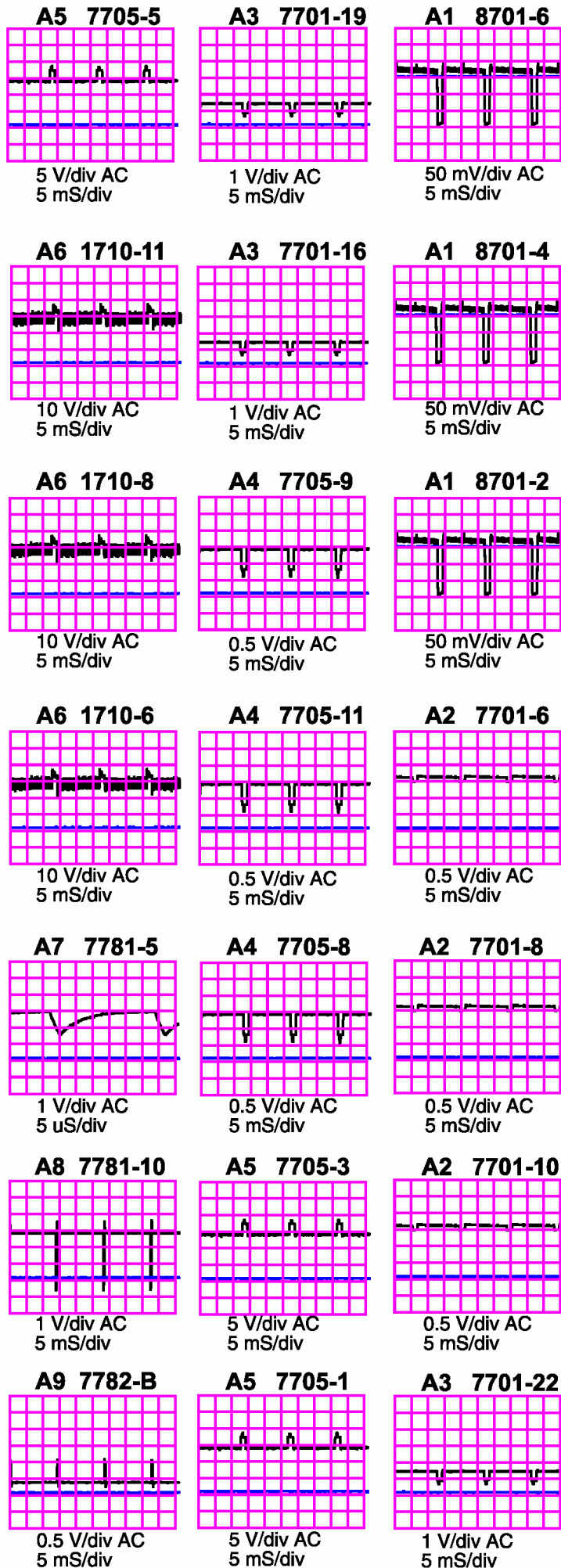


MODEL	202P4	109P4	201B4
ITEM	BZV85-C61	BZX79-C30	BZX79-C30
* 6762			

NOTES:  
● STANDS FOR CHIP COMPONENT

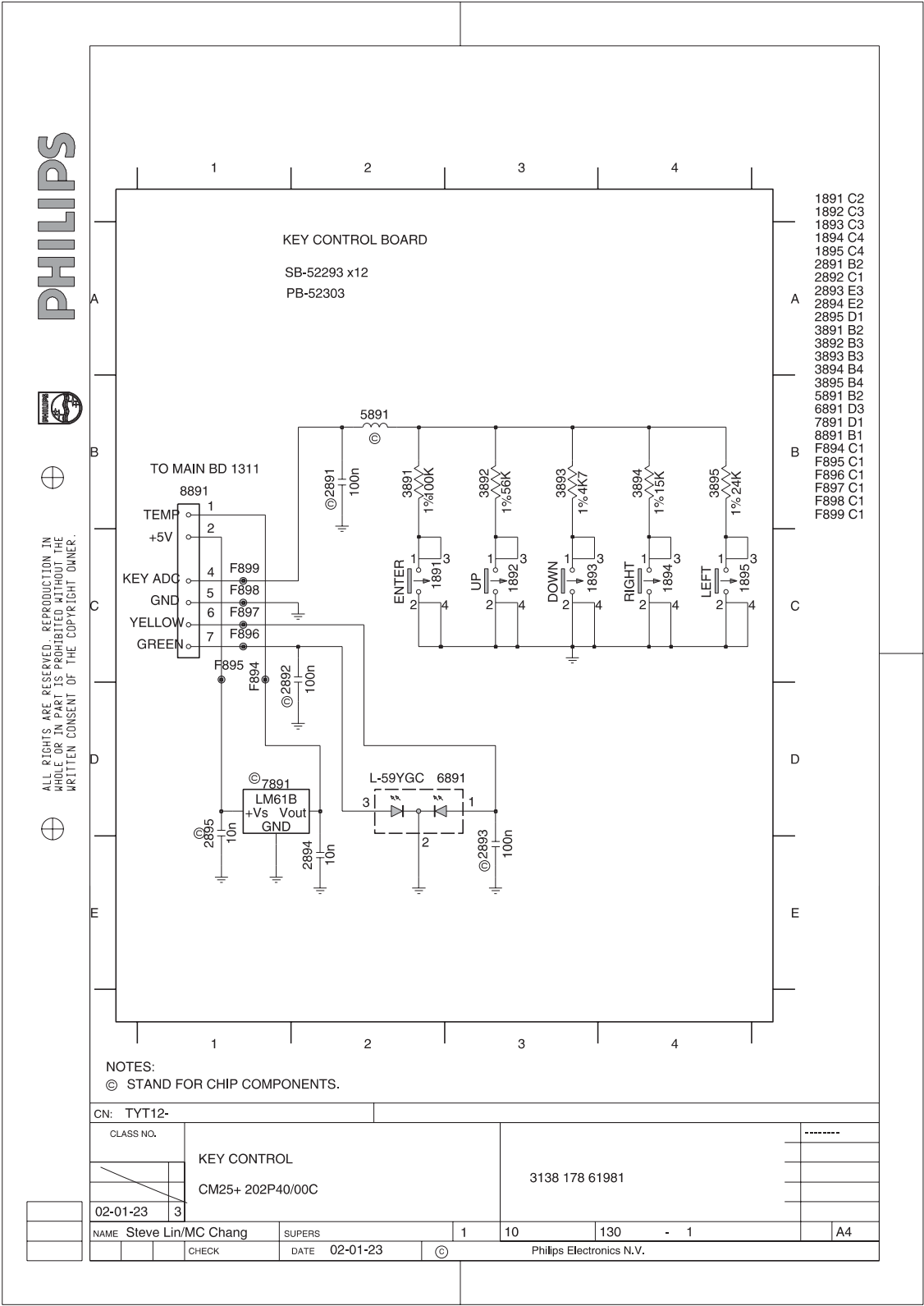
- 1703 A13
- 1705-A D16
- 1706-I H16
- 1710-I A13
- 1711-G A13
- 1712 C16
- 2701 B2
- 2702 B3
- 2704 A10
- 2705 A11
- 2706 C12
- 2707 A5
- 2708 B8
- 2709 B3
- 2710 A9
- 2720 B9
- 2721 B2
- 2722 B7
- 2724 B10
- 2725 C11
- 2726 C12
- 2727 B6
- 2736 F3
- 2740 C9
- 2741 C2
- 2742 C3
- 2744 C10
- 2745 D11
- 2746 C13
- 2747 C3
- 2748 C6
- 2749 D7
- 2750 D8
- 2751 D8
- 2752 D8
- 2753 D9
- 2754 H4
- 2757 H4
- 2760 H4
- 2761 C15
- 2762 C16
- 2763 D14
- 2764 C15
- 2765 C16
- 2766 E5
- 2767 F3
- 2768 H5
- 2770 E15
- 2771 E15
- 2772 E15
- 2773 E15
- 2774 F15
- 2775 F15
- 2776 F14
- 2777 F15
- 2778 G15
- 2779 G15
- 2780 G15
- 2781 G14
- 2782 G15
- 2783 H15
- 2784 H15
- 2785 I15
- 2786 I15
- 2787 I15
- 2788 J15
- 2789 J15
- 2790 J15
- 2791 G5
- 2792 G6
- 2793 G2
- 2794 E6
- 2795 E3
- 2796 F4
- 2797 G15
- 2798 E4
- 2799 E3
- 2800 J2
- 2801 J2
- 2802 J3
- 2803 J4
- 2804 J5
- 2805 I7
- 2806 J7
- 2807 K9
- 2811 G7
- 2812 F8
- 2813 G8

# Waveform (A)



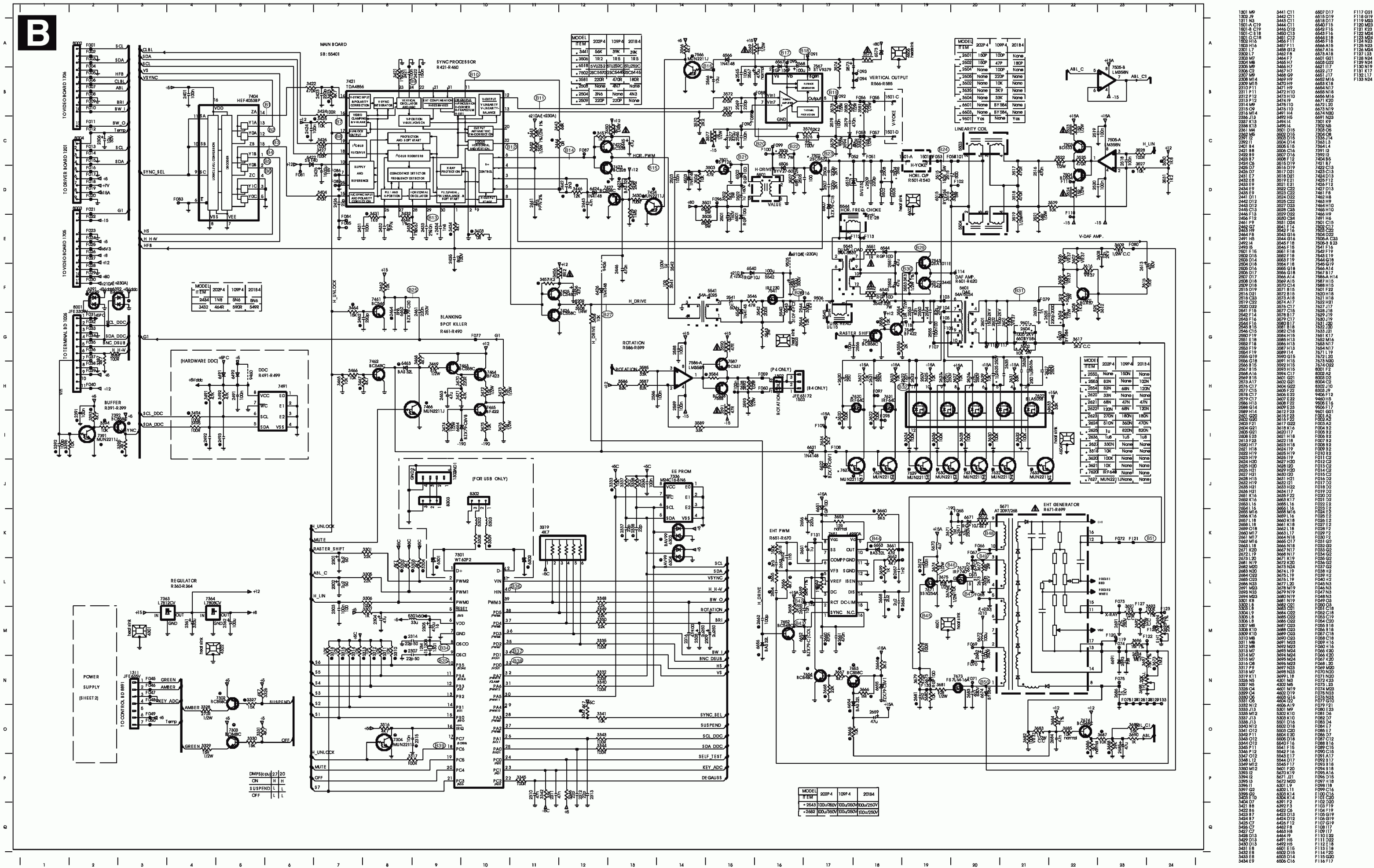


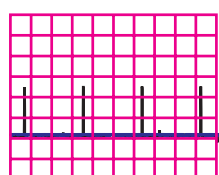
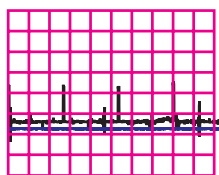
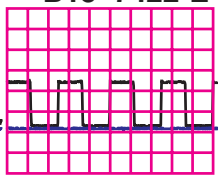
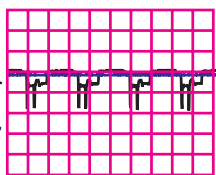
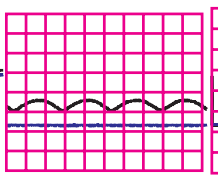
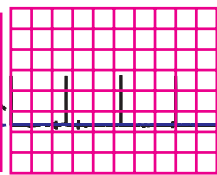
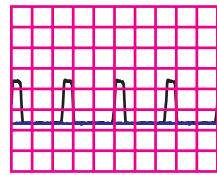
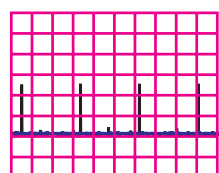
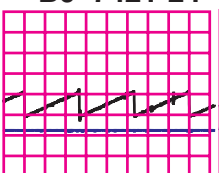
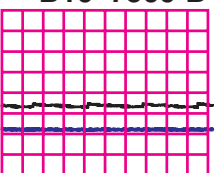
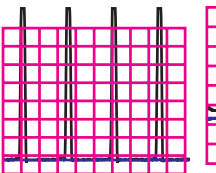
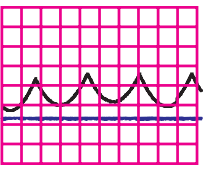
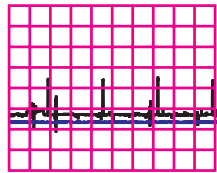
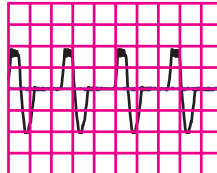
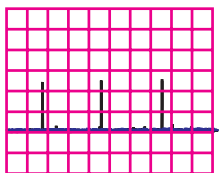
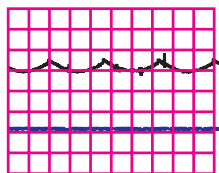
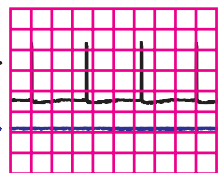
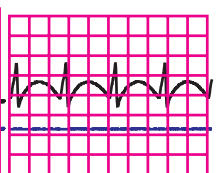
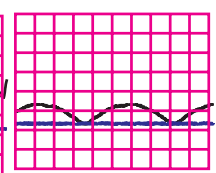
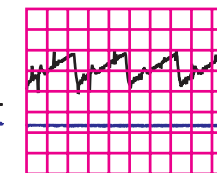
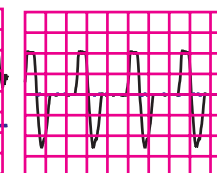
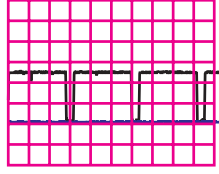
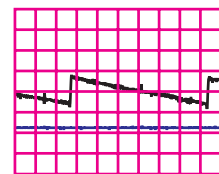
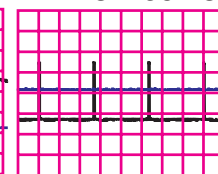
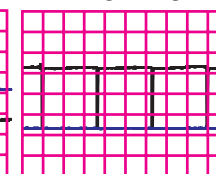
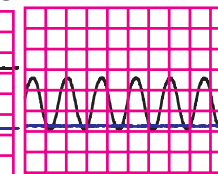
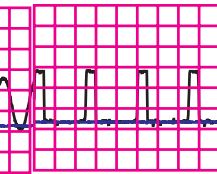
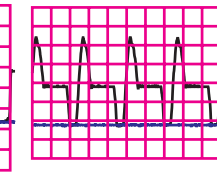
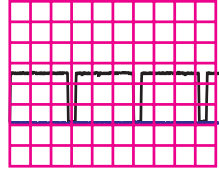
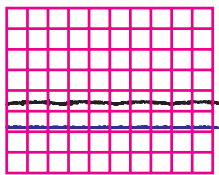
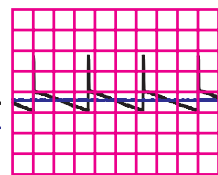
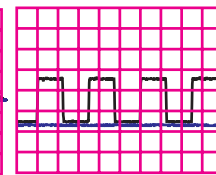
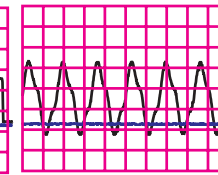
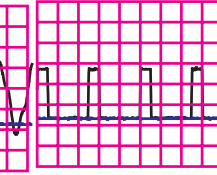
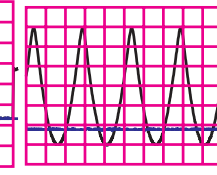
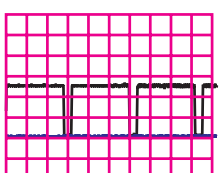
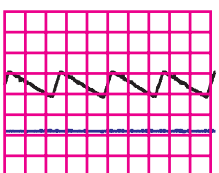
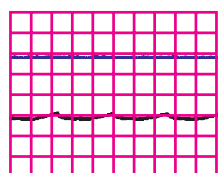
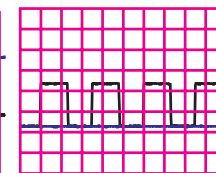
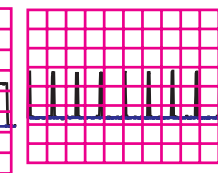
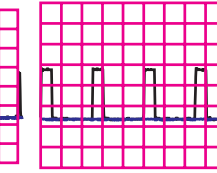
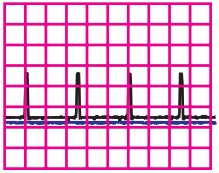
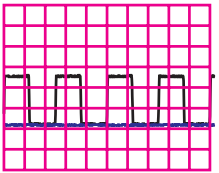
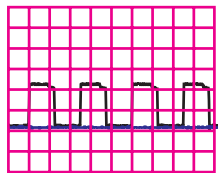
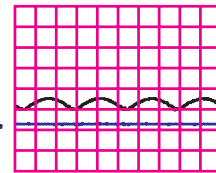
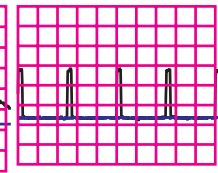
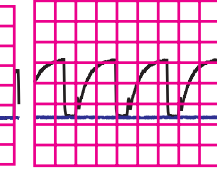
# Key Control Schematic Diagram





## Deflection Schematic Diagram



**B1 7404-14**2 V/div AC  
5 mS/div**B8 7421-17**0.5 V/div AC  
5 mS/div**B15 7422-E**5 V/div AC  
5  $\mu$ S/div**B22 7502-B**5 V/div AC  
5  $\mu$ S/div**B30 7543-B**100 V/div AC  
5  $\mu$ S/div**B38 7301-33**2 V/div AC  
5 mS/div**B47 7672-D**100 V/div AC  
5  $\mu$ S/div**B2 7404-13**2 V/div AC  
5 mS/div**B9 7421-24**2 V/div AC  
5 mS/div**B16 7566-B**10 V/div AC  
5 mS/div**B23 7502-C**100 V/div AC  
5  $\mu$ S/div**B31 5601-4**100 V/div AC  
5 mS/div**B39 7301-18**0.1 V/div AC  
5 mS/div**B48 5671-9**100 V/div AC  
5  $\mu$ S/div**B3 7404-12**2 V/div AC  
5 mS/div**B10 7421-11**1 V/div AC  
5 mS/div**B17 7567-6**10 V/div AC  
5 mS/div**B24 5503-5**50 V/div AC  
5  $\mu$ S/div**B32 7622-11**20 V/div AC  
5  $\mu$ S/div**B42 7651-2**0.5 V/div AC  
5  $\mu$ S/div**B49 5671-3**100 V/div AC  
5  $\mu$ S/div**B4 7404-15**0.2 V/div AC  
10  $\mu$ S/div**B11 7421-12**0.5 V/div AC  
2 mS/div**B18 7567-3**10 V/div AC  
5 mS/div**B25 7461-C**5 V/div AC  
5 mS/div**B34 7301-8**2 V/div AC  
50  $\mu$ S/div**B43 7651-1**2 V/div AC  
5  $\mu$ S/div**B50 5671-1**100 V/div AC  
5  $\mu$ S/div**B5 7404-1**0.2 V/div AC  
10  $\mu$ S/div**B12 7421-32**5 V/div AC  
5 mS/div**B19 7567-5**20 V/div AC  
5 mS/div**B27 7425-E**5 V/div AC  
5  $\mu$ S/div**B35 7301-9**2 V/div AC  
50  $\mu$ S/div**B44 7651-10**5 V/div AC  
5  $\mu$ S/div**B51 5671-12**100 V/div AC  
5  $\mu$ S/div**B6 7404-2**0.2 V/div AC  
10  $\mu$ S/div**B13 7421-29**2 V/div AC  
5  $\mu$ S/div**B20 7567-4**5 V/div AC  
5 mS/div**B28 7541-D**100 V/div AC  
5  $\mu$ S/div**B36 7301-40**2 V/div AC  
10  $\mu$ S/div**B45 7671-G**5 V/div AC  
5  $\mu$ S/div**B7 7421-16**2 V/div AC  
5  $\mu$ S/div**B14 7422-B**5 V/div AC  
5  $\mu$ S/div**B21 5501-4**50 V/div AC  
5  $\mu$ S/div**B29 7543-C**100 V/div AC  
5  $\mu$ S/div**B37 7301-34**2 V/div AC  
5  $\mu$ S/div**B46 7671-D**5 V/div AC  
5  $\mu$ S/div