



- DM Circuit Board**
- IC1: 74181 ALU
 - IC2: 74180 4-bit BCD to binary converter
 - IC3: 74182 4-bit BCD to binary converter
 - IC4: 74183 4-bit BCD to binary converter
 - IC5: 74184 4-bit BCD to binary converter
 - IC6: 74185 4-bit BCD to binary converter
 - IC7: 74186 4-bit BCD to binary converter
 - IC8: 74187 4-bit BCD to binary converter
 - IC9: 74188 4-bit BCD to binary converter
 - IC10: 74189 4-bit BCD to binary converter
 - IC11: 74190 10-bit counter
 - IC12: 74191 10-bit counter
 - IC13: 74192 10-bit counter
 - IC14: 74193 10-bit counter
 - IC15: 74194 10-bit counter
 - IC16: 74195 10-bit counter
 - IC17: 74196 10-bit counter
 - IC18: 74197 10-bit counter
 - IC19: 74198 10-bit counter
 - IC20: 74199 10-bit counter
- PN Circuit Board**
- IC1: 74181 ALU
 - IC2: 74180 4-bit BCD to binary converter
 - IC3: 74182 4-bit BCD to binary converter
 - IC4: 74183 4-bit BCD to binary converter
 - IC5: 74184 4-bit BCD to binary converter
 - IC6: 74185 4-bit BCD to binary converter
 - IC7: 74186 4-bit BCD to binary converter
 - IC8: 74187 4-bit BCD to binary converter
 - IC9: 74188 4-bit BCD to binary converter
 - IC10: 74189 4-bit BCD to binary converter
 - IC11: 74190 10-bit counter
 - IC12: 74191 10-bit counter
 - IC13: 74192 10-bit counter
 - IC14: 74193 10-bit counter
 - IC15: 74194 10-bit counter
 - IC16: 74195 10-bit counter
 - IC17: 74196 10-bit counter
 - IC18: 74197 10-bit counter
 - IC19: 74198 10-bit counter
 - IC20: 74199 10-bit counter
- JK Circuit Board**
- IC1: 74181 ALU
 - IC2: 74180 4-bit BCD to binary converter
 - IC3: 74182 4-bit BCD to binary converter
 - IC4: 74183 4-bit BCD to binary converter
 - IC5: 74184 4-bit BCD to binary converter
 - IC6: 74185 4-bit BCD to binary converter
 - IC7: 74186 4-bit BCD to binary converter
 - IC8: 74187 4-bit BCD to binary converter
 - IC9: 74188 4-bit BCD to binary converter
 - IC10: 74189 4-bit BCD to binary converter
 - IC11: 74190 10-bit counter
 - IC12: 74191 10-bit counter
 - IC13: 74192 10-bit counter
 - IC14: 74193 10-bit counter
 - IC15: 74194 10-bit counter
 - IC16: 74195 10-bit counter
 - IC17: 74196 10-bit counter
 - IC18: 74197 10-bit counter
 - IC19: 74198 10-bit counter
 - IC20: 74199 10-bit counter
- PS Circuit Board**
- IC1: 7805 5V regulator
 - IC2: 7809 9V regulator
 - IC3: 7812 12V regulator
 - IC4: 7815 15V regulator
 - IC5: 7818 18V regulator
 - IC6: 7824 24V regulator
 - IC7: 7828 28V regulator
 - IC8: 7833 33V regulator
 - IC9: 7836 36V regulator
 - IC10: 7848 48V regulator
 - IC11: 7850 50V regulator
 - IC12: 7855 55V regulator
 - IC13: 7860 60V regulator
 - IC14: 7866 66V regulator
 - IC15: 7870 70V regulator
 - IC16: 7875 75V regulator
 - IC17: 7880 80V regulator
 - IC18: 7885 85V regulator
 - IC19: 7890 90V regulator
 - IC20: 7895 95V regulator
- KS Circuit Board**
- IC1: 74181 ALU
 - IC2: 74180 4-bit BCD to binary converter
 - IC3: 74182 4-bit BCD to binary converter
 - IC4: 74183 4-bit BCD to binary converter
 - IC5: 74184 4-bit BCD to binary converter
 - IC6: 74185 4-bit BCD to binary converter
 - IC7: 74186 4-bit BCD to binary converter
 - IC8: 74187 4-bit BCD to binary converter
 - IC9: 74188 4-bit BCD to binary converter
 - IC10: 74189 4-bit BCD to binary converter
 - IC11: 74190 10-bit counter
 - IC12: 74191 10-bit counter
 - IC13: 74192 10-bit counter
 - IC14: 74193 10-bit counter
 - IC15: 74194 10-bit counter
 - IC16: 74195 10-bit counter
 - IC17: 74196 10-bit counter
 - IC18: 74197 10-bit counter
 - IC19: 74198 10-bit counter
 - IC20: 74199 10-bit counter
- HP Circuit Board**
- IC1: 74181 ALU
 - IC2: 74180 4-bit BCD to binary converter
 - IC3: 74182 4-bit BCD to binary converter
 - IC4: 74183 4-bit BCD to binary converter
 - IC5: 74184 4-bit BCD to binary converter
 - IC6: 74185 4-bit BCD to binary converter
 - IC7: 74186 4-bit BCD to binary converter
 - IC8: 74187 4-bit BCD to binary converter
 - IC9: 74188 4-bit BCD to binary converter
 - IC10: 74189 4-bit BCD to binary converter
 - IC11: 74190 10-bit counter
 - IC12: 74191 10-bit counter
 - IC13: 74192 10-bit counter
 - IC14: 74193 10-bit counter
 - IC15: 74194 10-bit counter
 - IC16: 74195 10-bit counter
 - IC17: 74196 10-bit counter
 - IC18: 74197 10-bit counter
 - IC19: 74198 10-bit counter
 - IC20: 74199 10-bit counter
- VR Circuit Board**
- IC1: 74181 ALU
 - IC2: 74180 4-bit BCD to binary converter
 - IC3: 74182 4-bit BCD to binary converter
 - IC4: 74183 4-bit BCD to binary converter
 - IC5: 74184 4-bit BCD to binary converter
 - IC6: 74185 4-bit BCD to binary converter
 - IC7: 74186 4-bit BCD to binary converter
 - IC8: 74187 4-bit BCD to binary converter
 - IC9: 74188 4-bit BCD to binary converter
 - IC10: 74189 4-bit BCD to binary converter
 - IC11: 74190 10-bit counter
 - IC12: 74191 10-bit counter
 - IC13: 74192 10-bit counter
 - IC14: 74193 10-bit counter
 - IC15: 74194 10-bit counter
 - IC16: 74195 10-bit counter
 - IC17: 74196 10-bit counter
 - IC18: 74197 10-bit counter
 - IC19: 74198 10-bit counter
 - IC20: 74199 10-bit counter