

SPD-QP720

Z3061

DND-DN7061

P2161

K121

SYST R-10

SPARKS

AD-62101

BA-01

BP-01

CC-01

O-0102

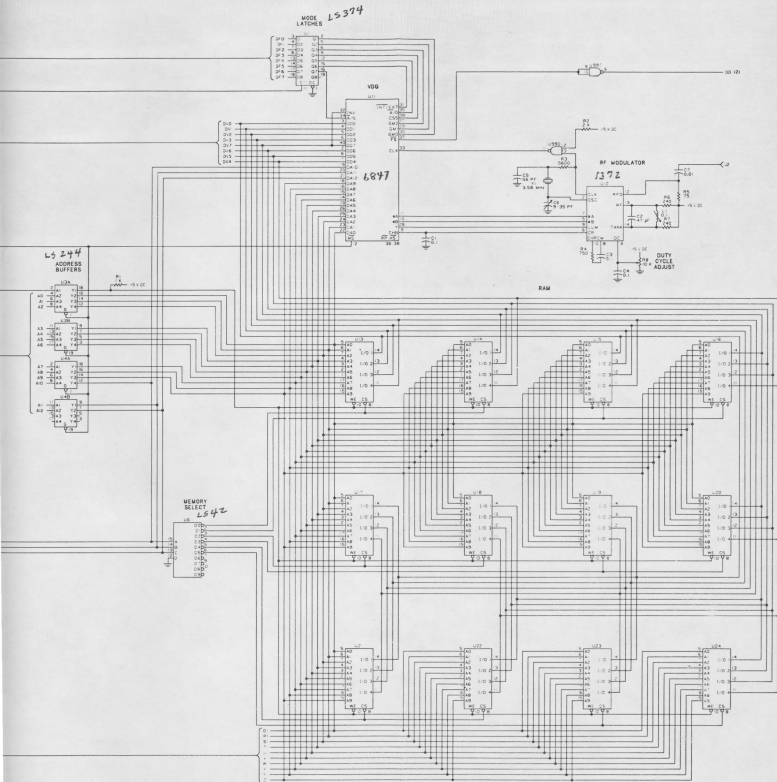
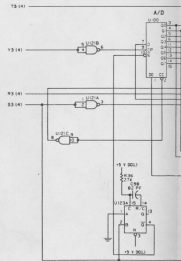
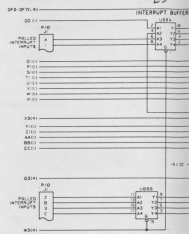


Figure 9-1. VIDEO-1, Schematic Diagram  
(Sheet 1 of 4).

LS 24



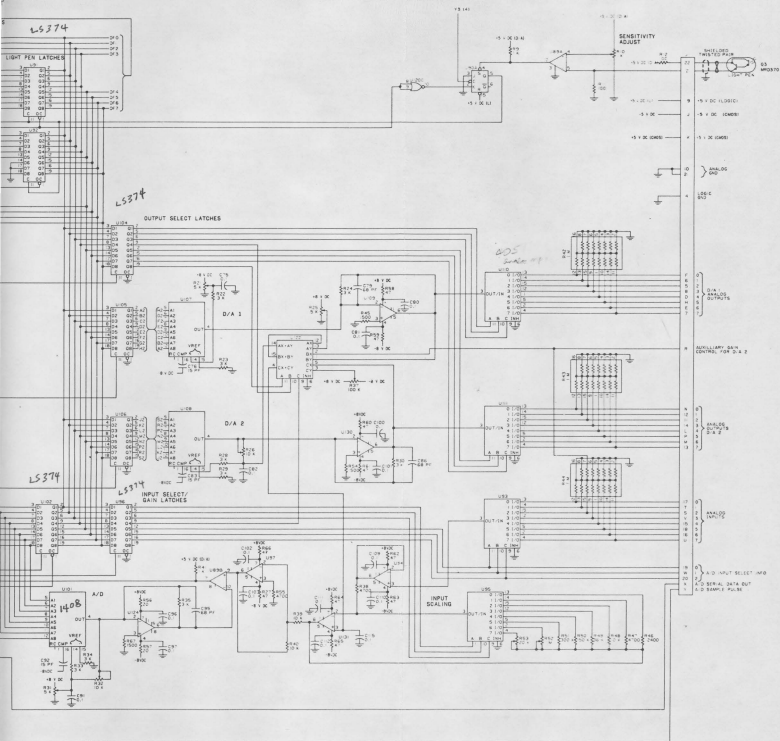


Figure 9-1. VIDEO-1, Schematic Diagram (Sheet 2).



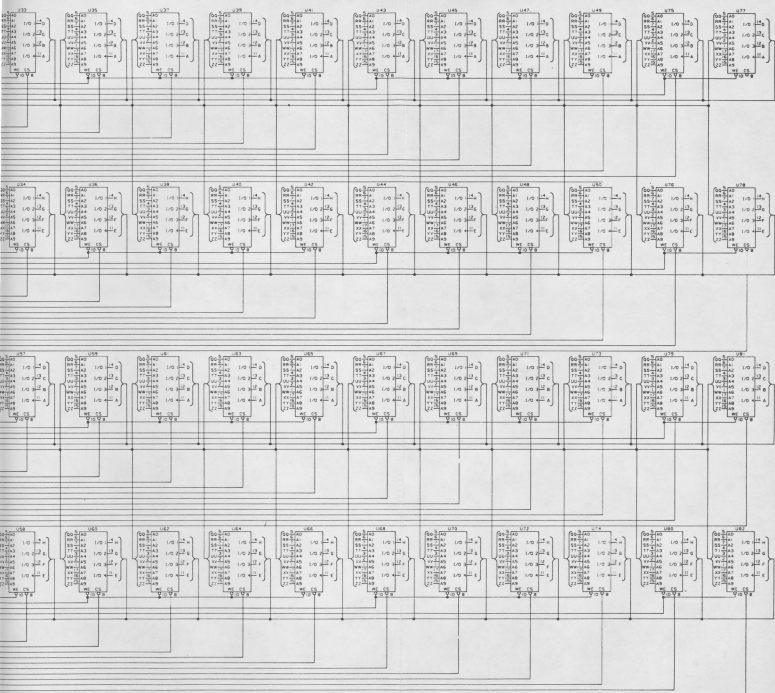
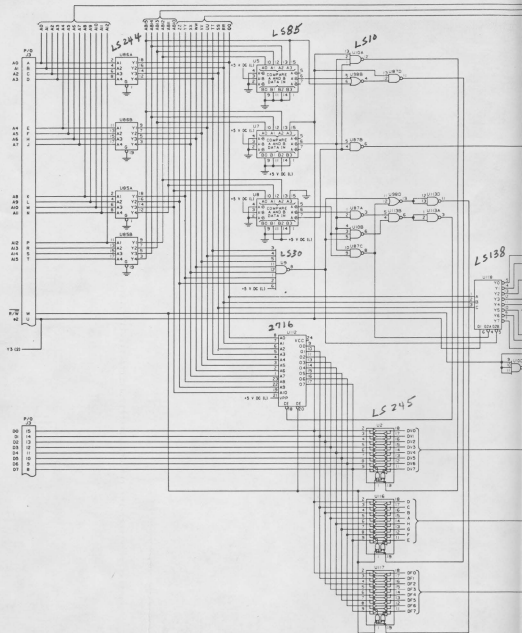


Figure 9-1. VIDEO-1, Schematic Diagram  
(Sheet 3).





- UNLESS OTHERWISE SPECIFIED,  
RESISTANCE VALUES ARE IN OHMS,  
CAPACITANCE VALUES ARE IN MICROGRADS,  
AND INDUCTANCE VALUES ARE IN MICROHENRYS.
- PARTIAL REFERENCE DESIGNATIONS ARE SHOWN  
FOR COMPLETE DESIGNATION. PREFIX WITH  
UNIT AND/OR ASSEMBLY DESIGNATION.

Figure 1 shows the pin connections for the U938, U1238, and U1738 ICs. The U938 is a 14-pin DIP with pins 1-14 labeled. The U1238 is a 14-pin DIP with pins 1-14 labeled. The U1738 is a 14-pin DIP with pins 1-14 labeled. The SPARES section shows the U1738 and U1738C pins 1-14 labeled.

9-9/9-10





9-11





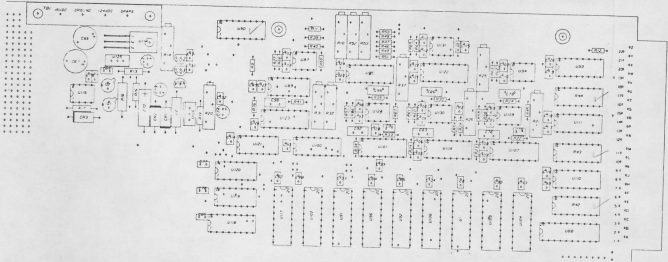


Figure 9-5. Function Components Layout Drawing.

