

Circuit Description:

- 1, the control and management of this machine is completed by U1(DSP);
- 2, The Video signal processing is completed by the U12, U13 and its peripheral components;
- 3, The Sound amplification output is completed by U16, R107, C106 and so on.
- 4, External memory from the SD-CARD and peripheral devices R53, R55, C75, C67, Q18, C152 complete control and storage;
- 5, The U9, U10 complete the DSP's data storage and start the process of storage;
- 6, The R59, R60, R61, R62, R63, S1, S2, S3, S4, R68, R69, R70, R71, R72, R73, S7, S8, S9, S10, S11 is composed of function keys
- 7, Power supply is in part by U11, U17, U20, U18 to completed;
- 8, RF is Composed by part of the RF2, U19, LED1, LED2, LED3, LED4.