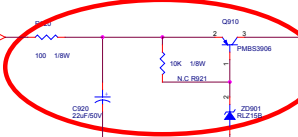
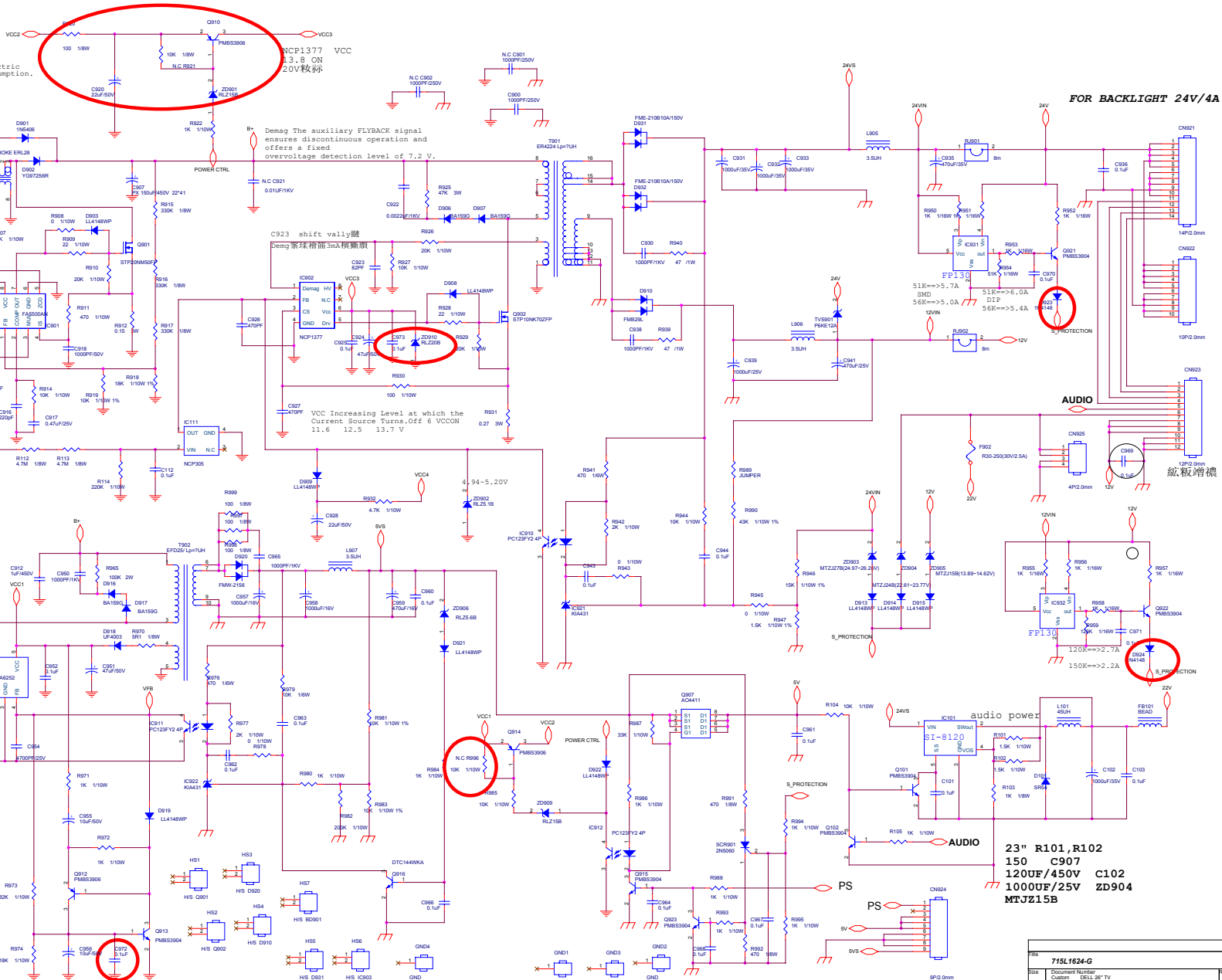


This IC uses a CMOS device with high dielectric strength (30V) to implement low power consumption.
 FAS500A: 11.5V ON / 9V OFF
 FAS501A: 13V ON / 9V OFF



NCP1377
 3.3.8 ON
 20V 板标

Demag The auxiliary FLYBACK signal ensures discontinuous operation and offers a fixed overvoltage detection level of 7.2 V.

C923 shift valley



VCC Increasing Level at which the Current Source Turns Off & VCCON
 11.6 12.5 13.7 V

FOR BACKLIGHT 24V/4A

紙板增機

- 23" R101,R102
- 150 C907
- 120UF/450V C102
- 1000UF/25V ZD904
- MTJZ15B