Operation Description

B726 MID tablet computer use 5 V / 2 A power adapter.

The input stream a into 5 V power of the tablet computer. Power use SY8086 transformation 1.8 V and another SY8086 to into 3.3 V and a EUP3412 turn 1.3 V power supply and AML8726-MD main integrated circuit chips. The major integrated circuit chips working frequency is to 1 G. The chip can directly control, nand flash memory, SD, TF card, OTG, WIFI, function control button. The clock frequency 24 MHz, WIFI working frequency, 25MHz frequency for 380 MHz DDR.