

Operation Description

The USB Drive a SOC(system on chip) chip CBM2093P,most of function can be finished by one chip , such as file read, write, copy, or delete, and it is the part of USB Drive operating circuit. The communications is made of U2(CBM2093P), MEMORY U1, it make the computer USB port power to support the USB Drive working. clock oscillator is made of U2 internal circuit and Y1. and it can supply the power for clock pulse. U2 will be process, U1 is memory chip, computer can react the data to U2, U1 will finish all the data read, write, copy, or delete. When read, write, copy or delete, LED light will light up.

USB Interface: This is the connector to be plugged into the computer