

Operation Description for USB Memory Stick

The USB Memory Stick is powered by USB 5V and it operates at 12MHz in which is generated by crystal.

It has a USB controller AU6386A33 responsible to control 2pcs of memory chip K9F56008U0A and data synchronization with computer. The IC AIC1732-33CX is step down the voltage from DC5V to DC3.3V, and supply to USB controller & memory chip.