

Circuit description / The work of Circuit description

1. Connected to the power supply (4.5V)
2. Press KEY to turn, CPU (SPCA1528) started, Both 27M and 32.768K crystal to provide the primary frequency and CPU clock signal .Then CPU SENSOR SDRAM form a loop machine to work.
3. Press KEY board camera button,SENSOR analog signals into digital, To the CPU for processing,SDRAM at the same time to complete the data exchange with the CPU. Completion of storage (to the SD Card).