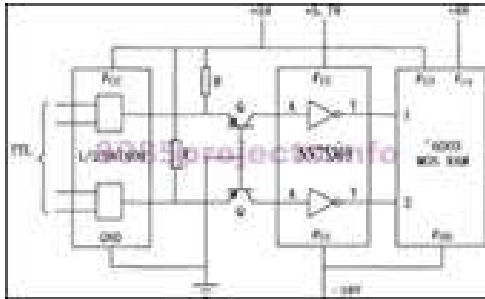


SN75369 BASED DUAL- MOS DRIVE CIRCUIT

Driver Circuits > SN75369 based dual- MOS drive circuit



SN75369 TTL circuits for high voltage and high current between the common interface , with the inverse of the logic functions, low power consumption. The TTL -level and high-voltage and high current between the interface, can drive high-capacity load , and a variety of MOS RAM and MOS shift register compatible with standard bipolar and MOS power , high switching speed . SN75369 is a dual- MOS drive current source input signal can be controlled . In most cases , SN75369 standard MOS or bipolar power supply work . Figure for the power transistor drive clock input MOSRAM wiring .