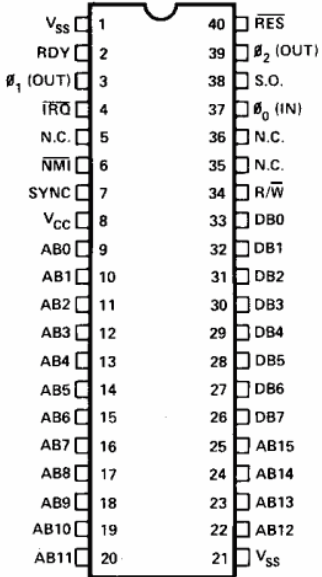
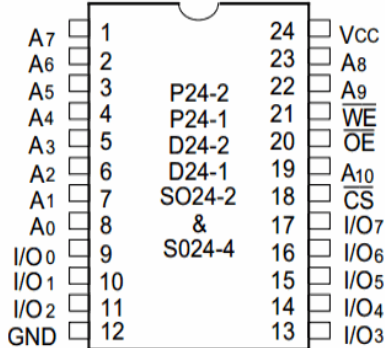


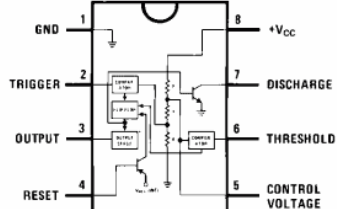
SY6502



6116 Pin Config

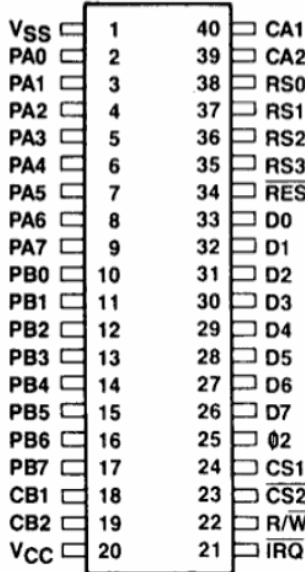


555 Timer

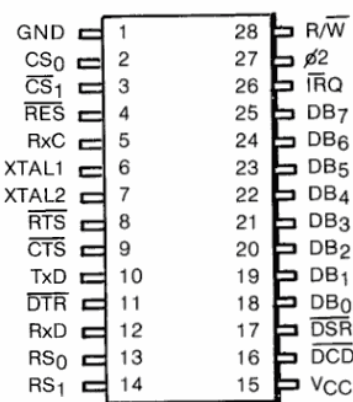


DS007851-3

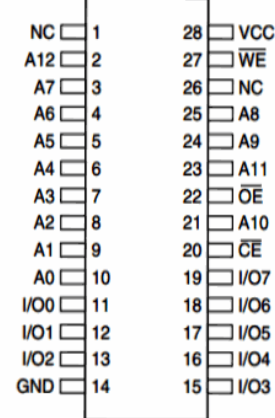
R6522 Pin Configuration



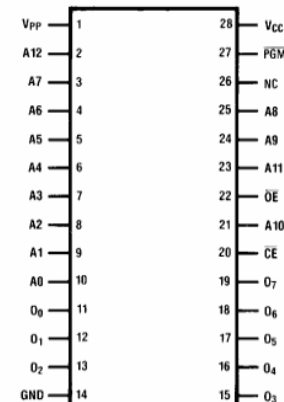
6551 PIN CONFIGURATION



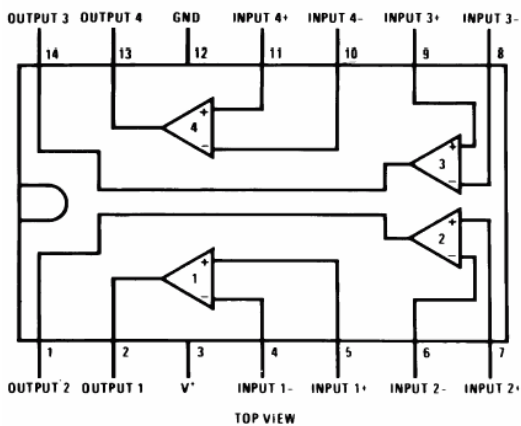
28C64B



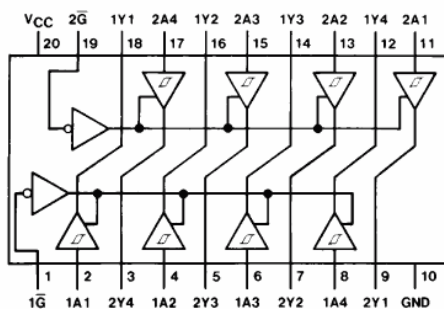
27C64Q Dual-In-Line Package



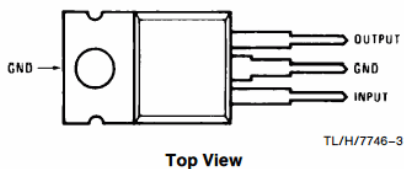
LM339 Comparator



74LS244 Buffer



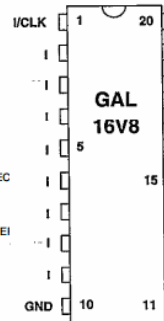
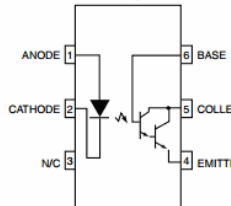
LM7805 Regulator



Top View

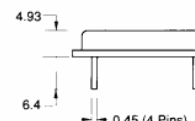
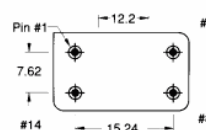
TL/HJ/7746-3

4N33 Opto-Iso



TTL Crystal Clock Oscillators (full can)

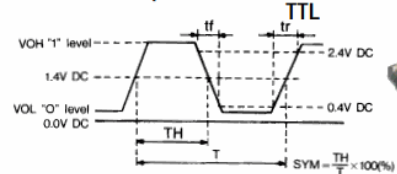
Dimensions in millimeters



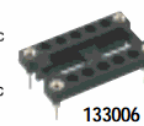
Specifications

- Input voltage: +5VDC, ±0.5VDC
- OSC series oscillators fit into a standard 14-pin DIP socket PN 37209 (pg 54)
- Frequency stability ±100ppm
- Operating temperature: 0°C to 70°C

Output Waveforms



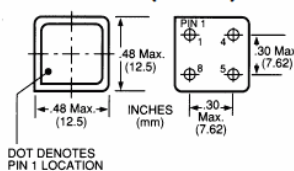
Socket



133006

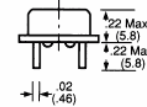
Pin #	Function
1*	N/C
7	GND
8	Output
14	+5VDC

TTL Crystal Clock Oscillators (half can)

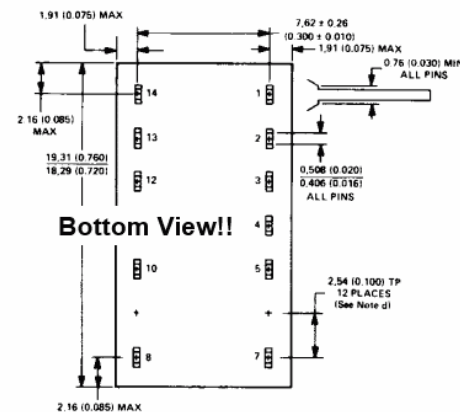


DOT DENOTES PIN 1 LOCATION

Pin #	Function
1	N/C
4	GND
5	Output
8	+5VDC



TIL311 Display



Bottom View!!

- PIN 1 LED SUPPLY VOLTAGE
- PIN 2 LATCH DATA INPUT B
- PIN 3 LATCH DATA INPUT A
- PIN 4 LEFT DECIMAL POINT CATHODE
- PIN 5 LATCH STROBE INPUT
- PIN 6 OMITTED
- PIN 7 COMMON GROUND
- PIN 8 BLANKING INPUT
- PIN 9 OMITTED
- PIN 10 RIGHT DECIMAL POINT CATHODE
- PIN 11 OMITTED
- PIN 12 LATCH DATA INPUT D
- PIN 13 LATCH DATA INPUT C
- PIN 14 LOGIC SUPPLY VOLTAGE, VCC