

CSE_2324

LAB Introduction

A-TEK

AT-700 PORTABLE ANALOG/DIGITAL LABORATORY

CE

POWER

ON -5V -V +V

SHORT CIRCUIT INDICATORS

DC POWER SUPPLY

MIN MAX MIN MAX

+V -V

3 STATE LOGIC PROBE

5V HIGH 2.4V

BAD OR OPEN 0.4V

LOW 0V

IN GND

FUNCTION GENERATOR

10kHz X1

100kHz X10

1kHz X1

100kHz X10K

RANGE AMPLITUDE

PULSE SWITCHES

LEVEL SWITCHES

DATA SWITCHES

25 PIN D-TYPE CONNECTOR

1 12 14 25

8 BIT LED DISPLAY

0 1 2 3 4 5 6 7

DVM

200mV 2V 20V

CURRENT METER

mA

TERMINATOR

5Ω 1W

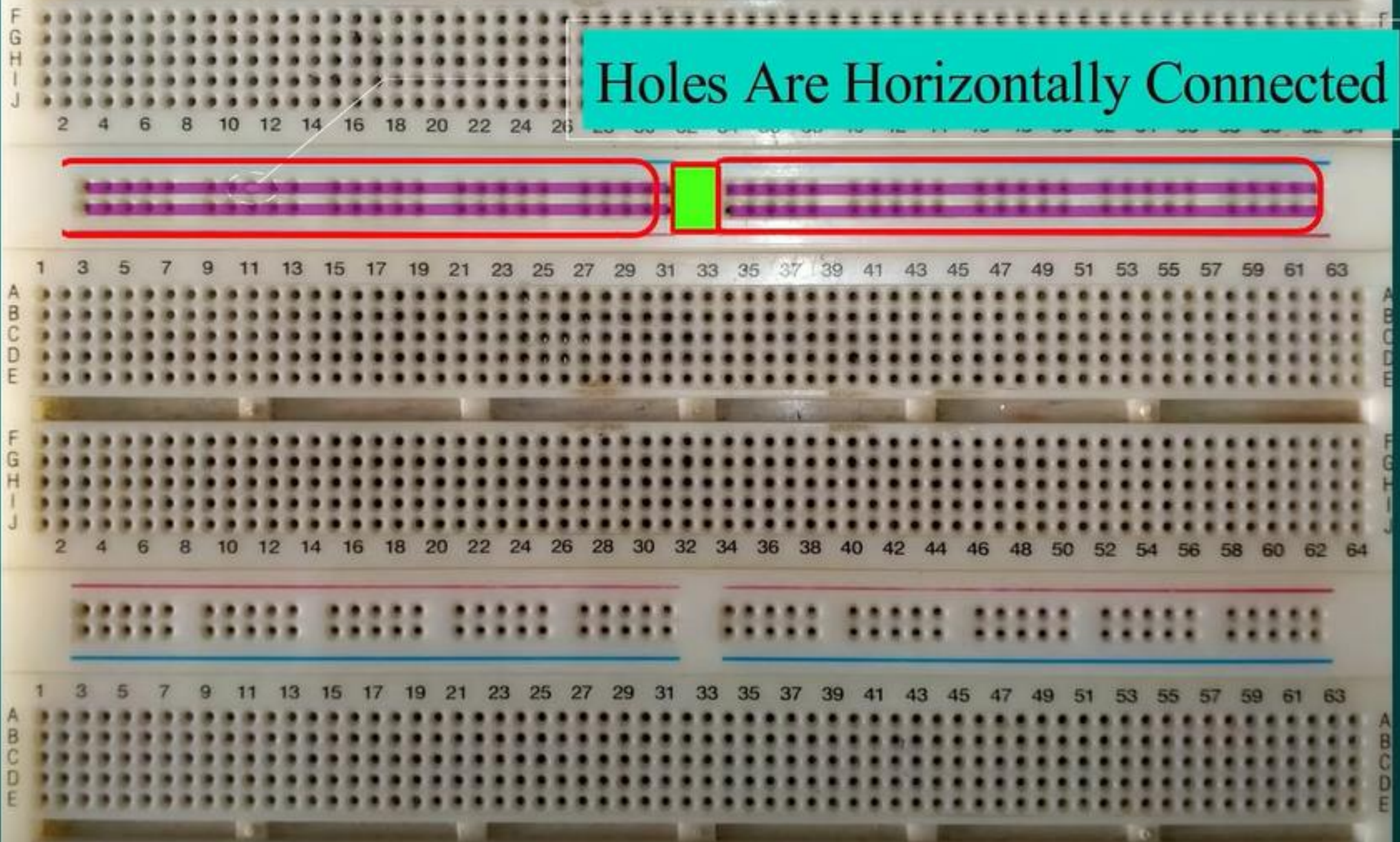
T/F

INPUT/OUTPUT CONNECTOR

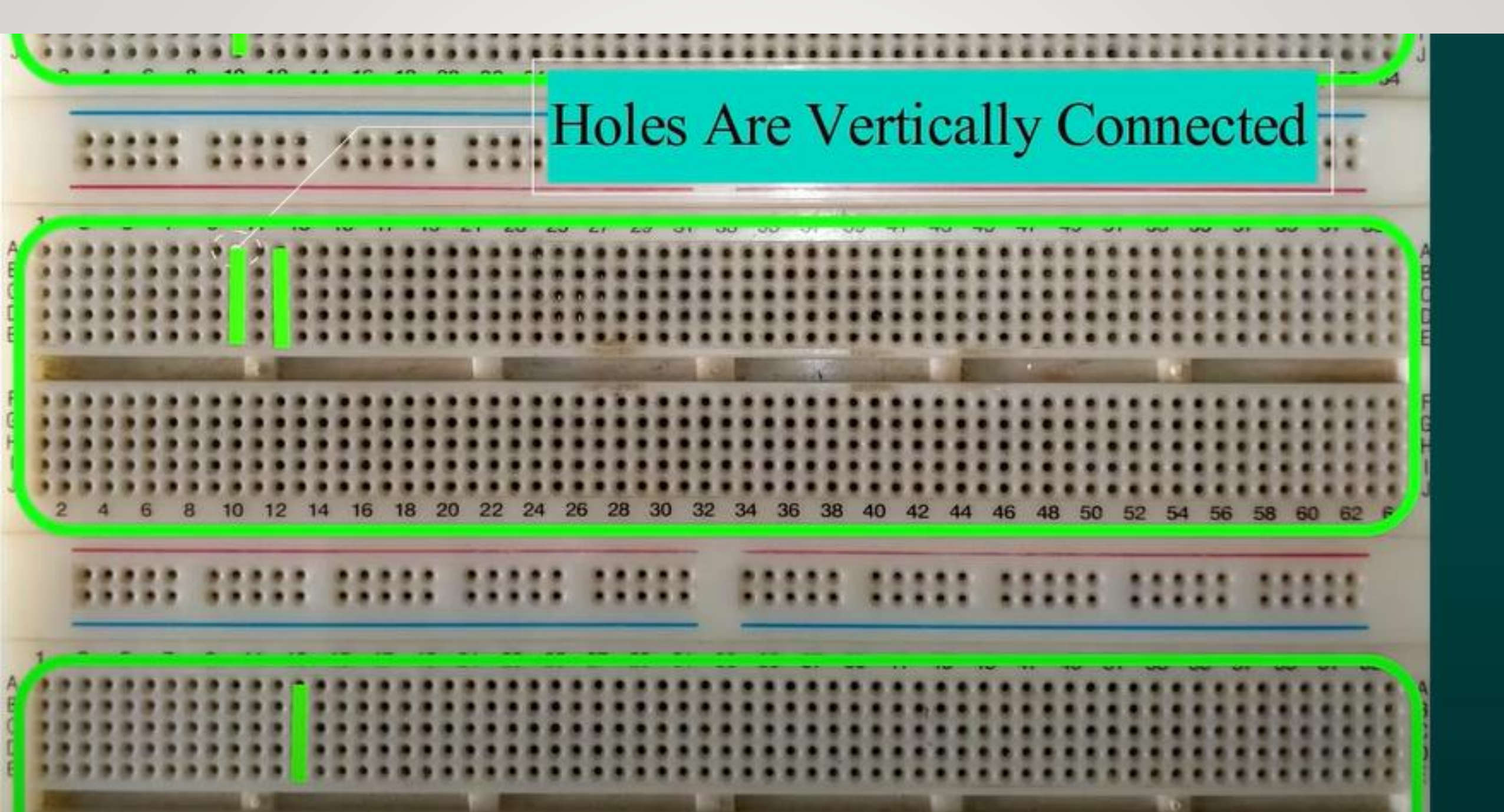


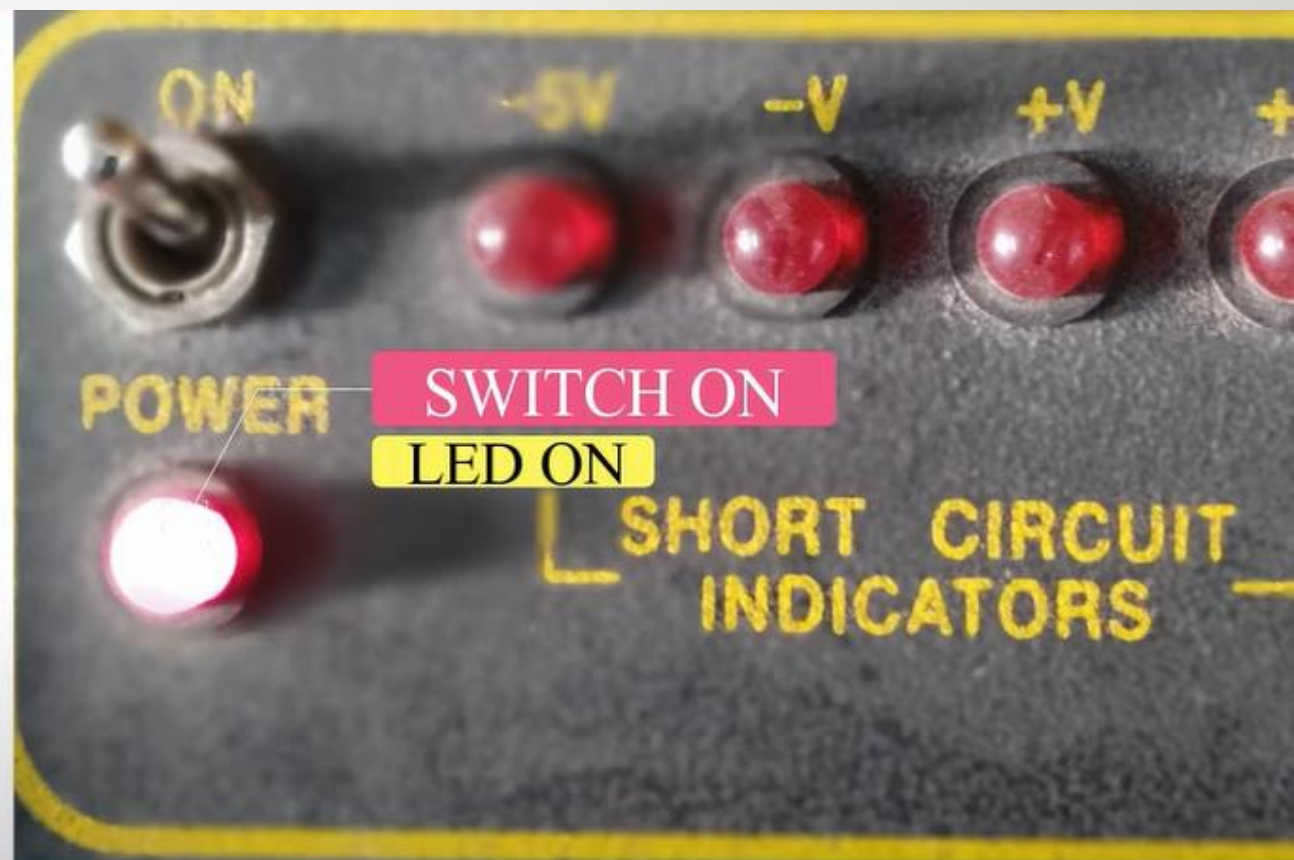
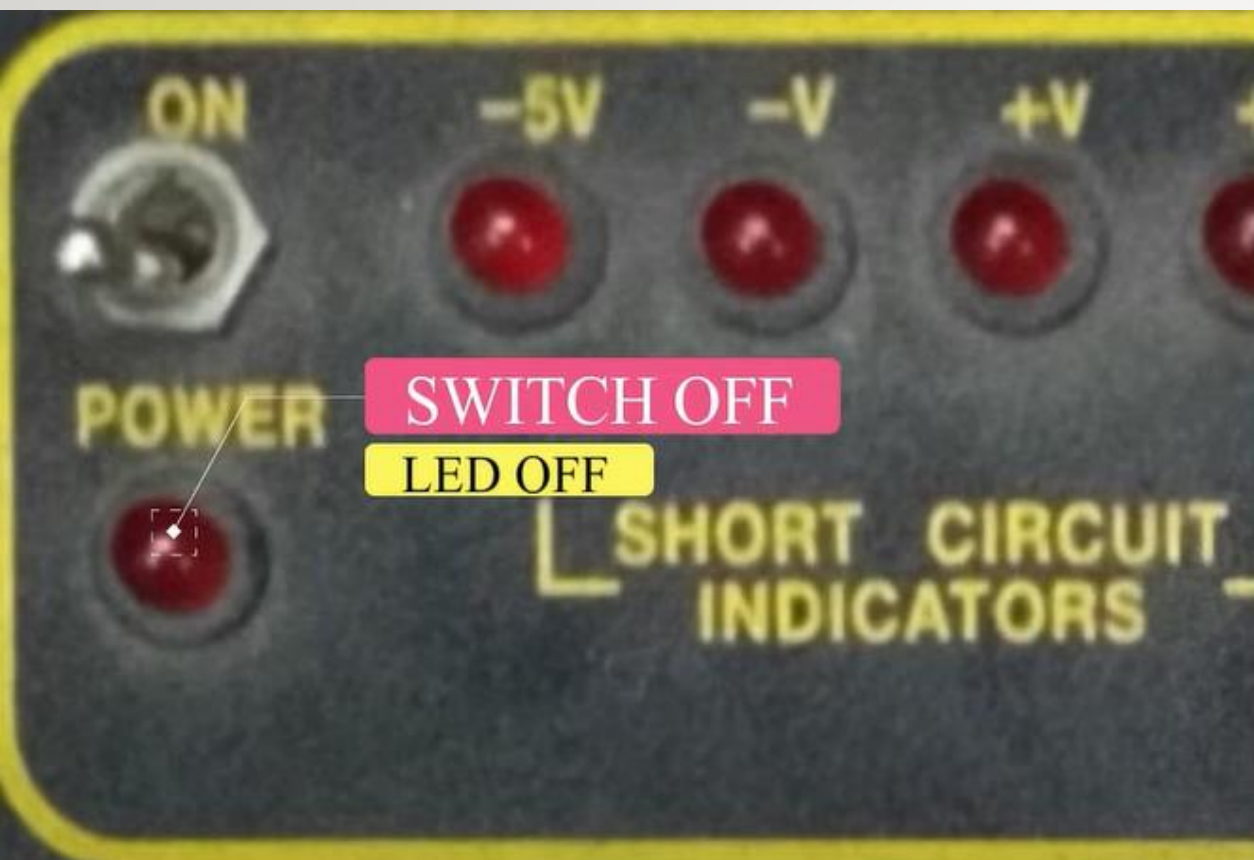
BOARD

Holes Are Horizontally Connected



Holes Are Vertically Connected





DC POWER SUPPLY



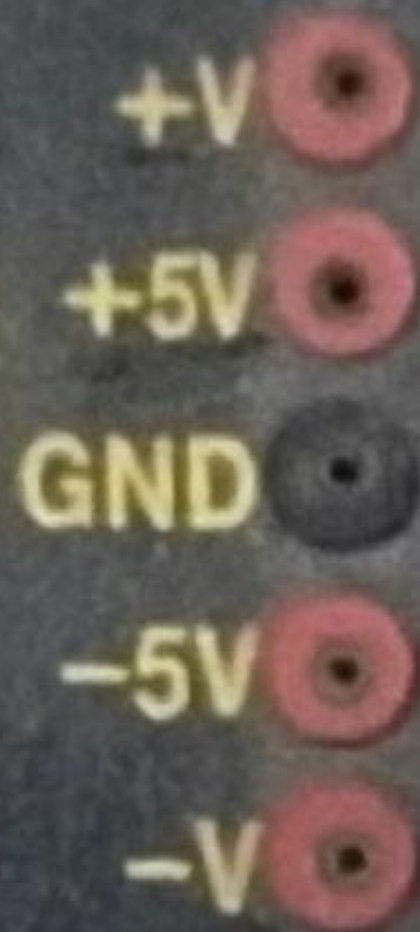
MIN MAX

+V



MIN MAX

-V



+V

+5V

GND

-5V

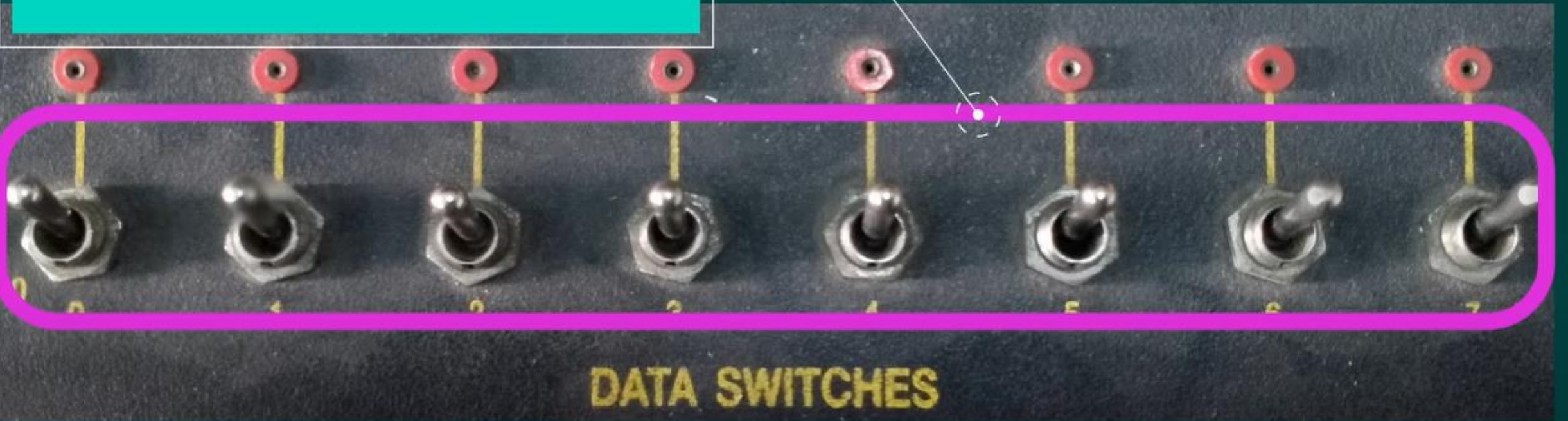
-V

DC POWER SUPPLY

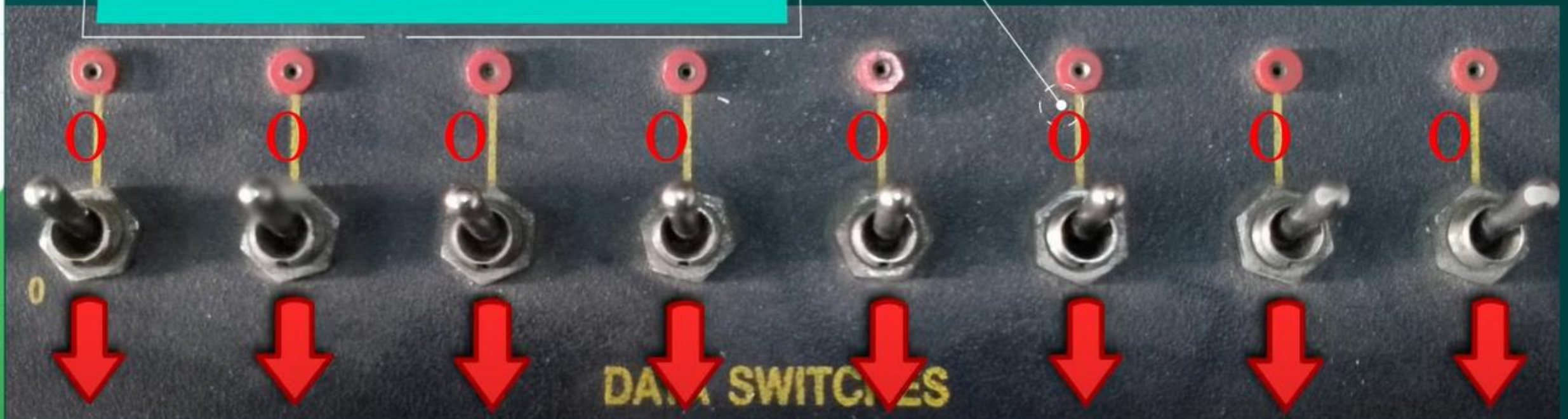
Voltage Connection From
 0v to 5v



8 Bit DATA SWITCH



Switch off = Voltage Low = Logical 0



8 BIT LED DISPLAY



0



1



2



3



4



5



6



7

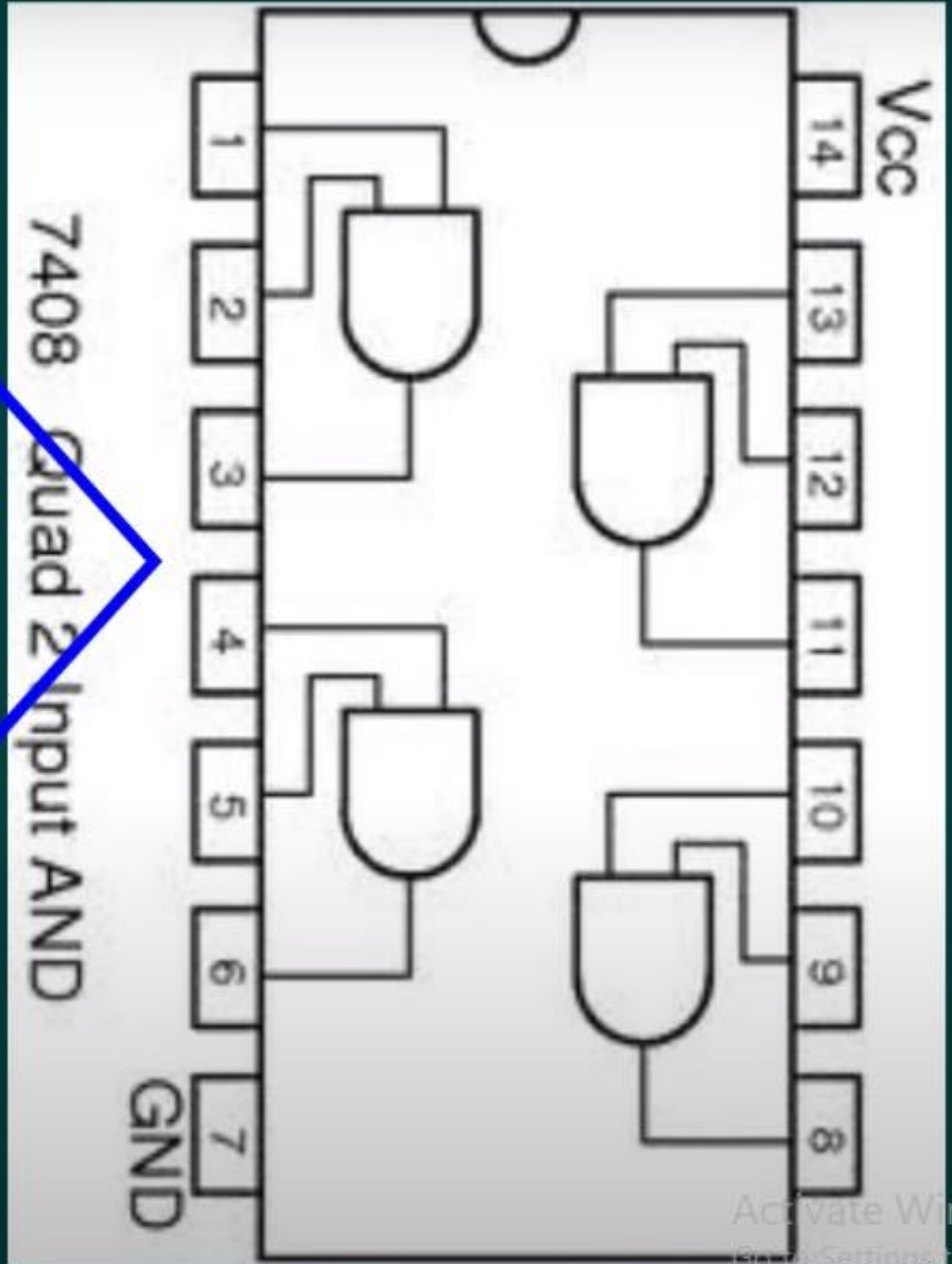
And Gate IC

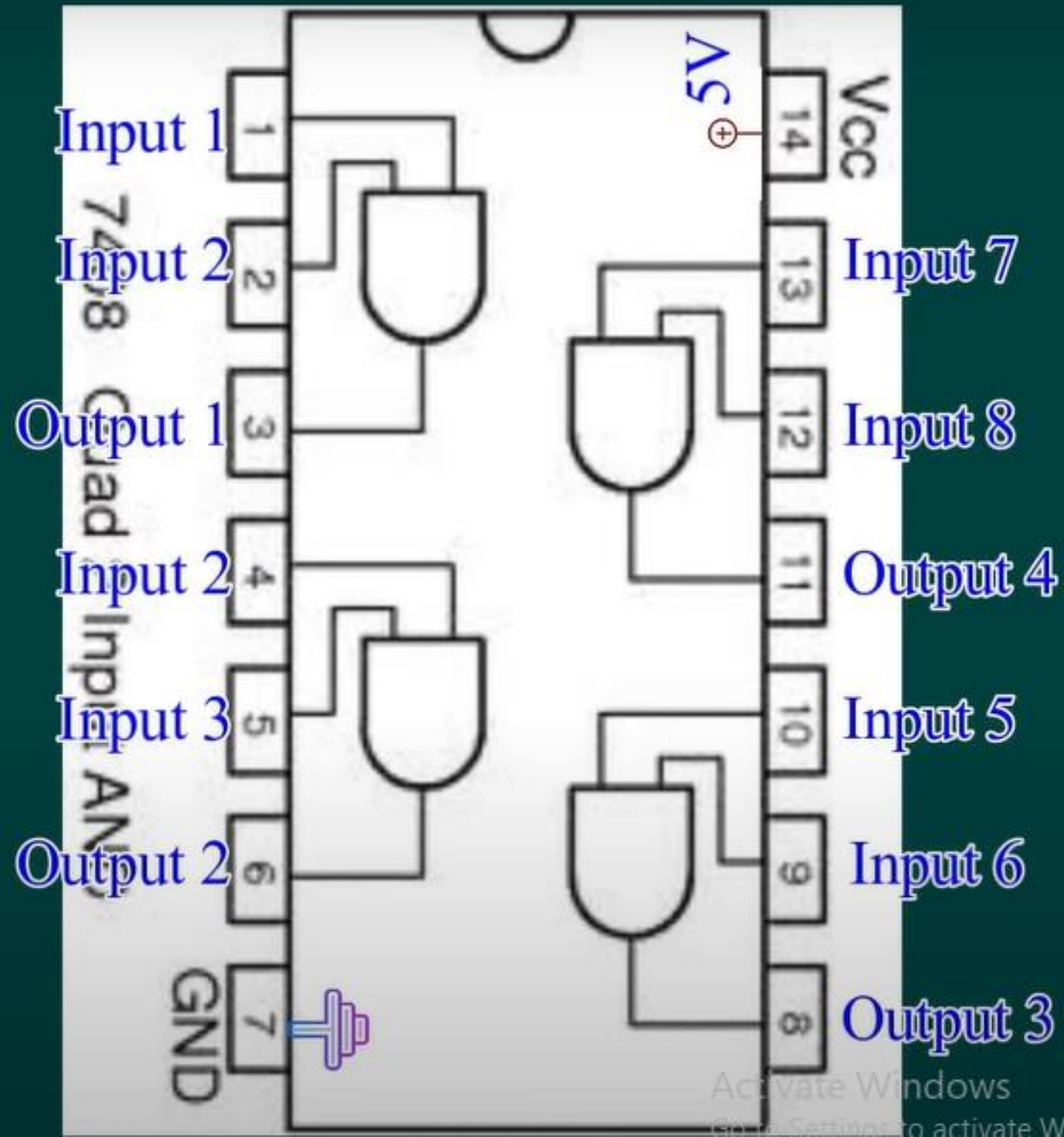
IC NO.=7408





Pin Diagram of
7408

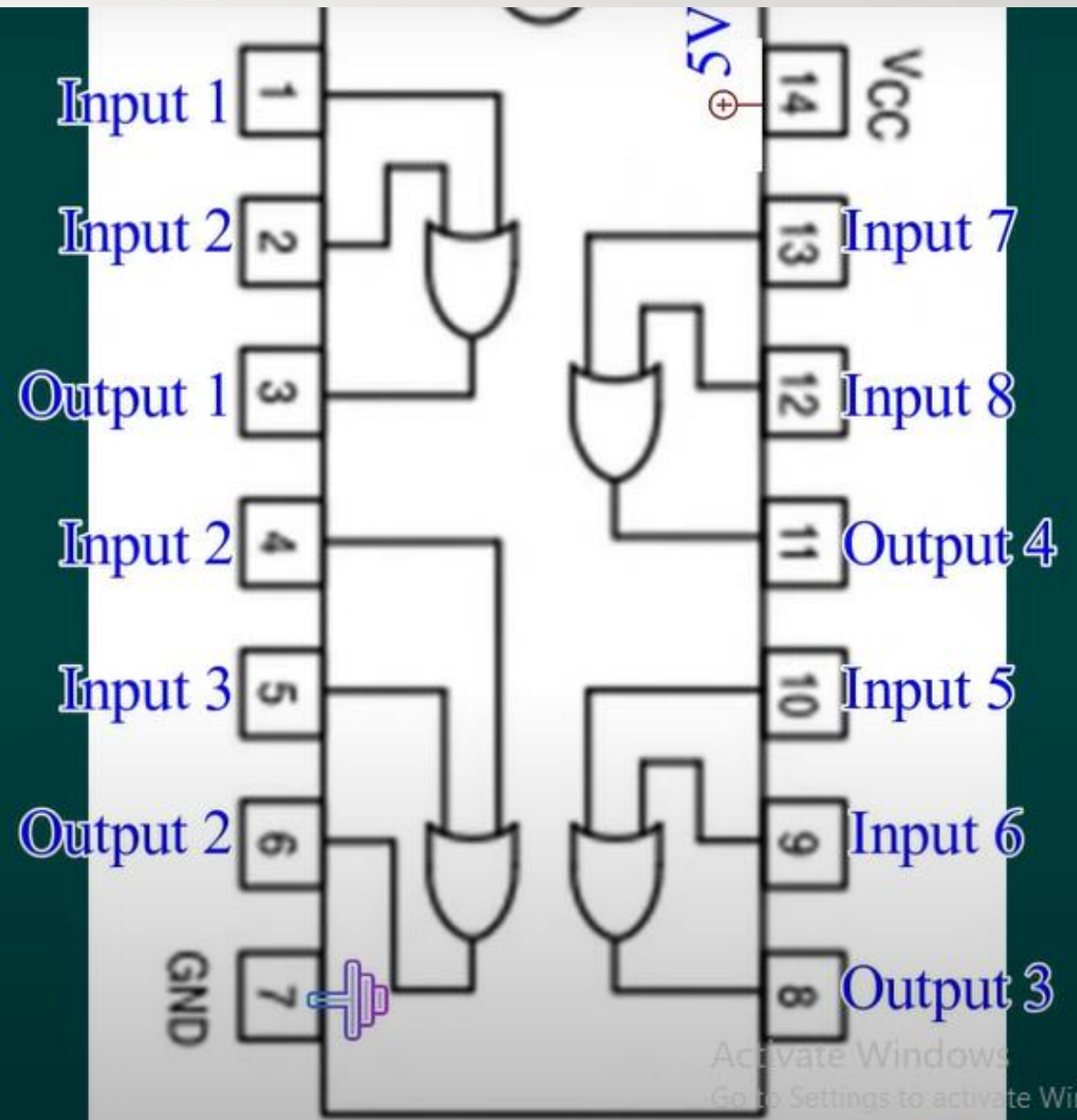
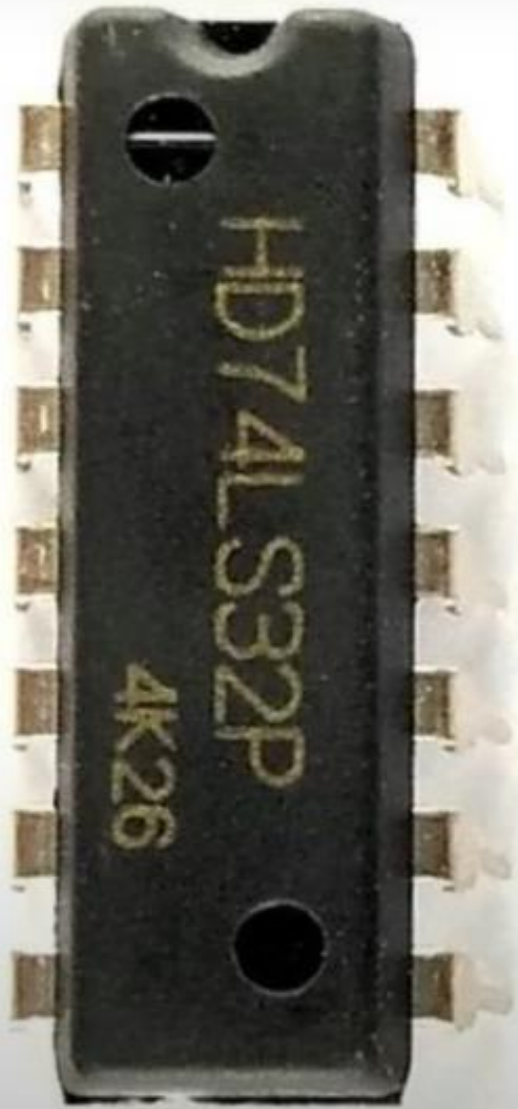


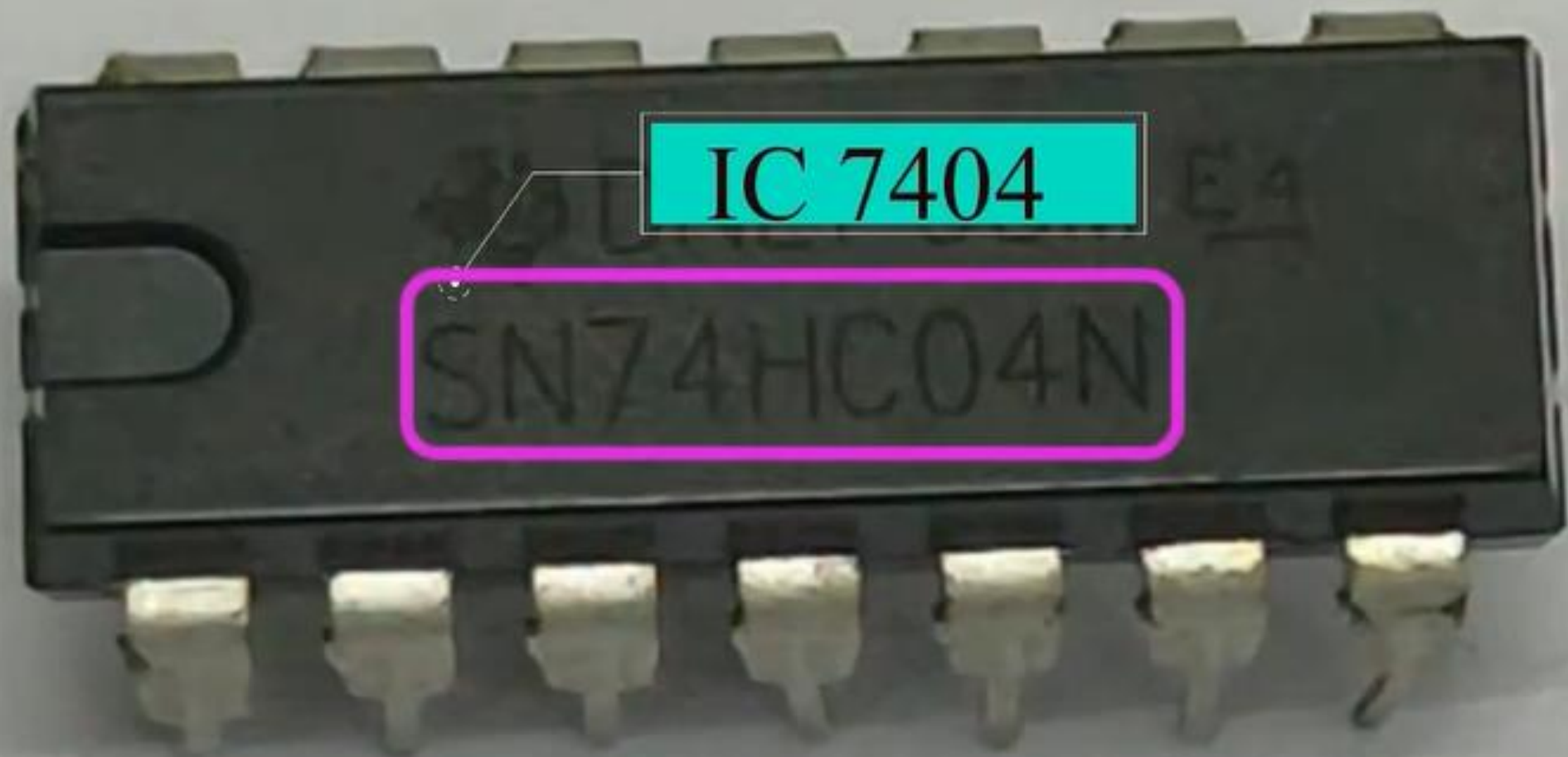


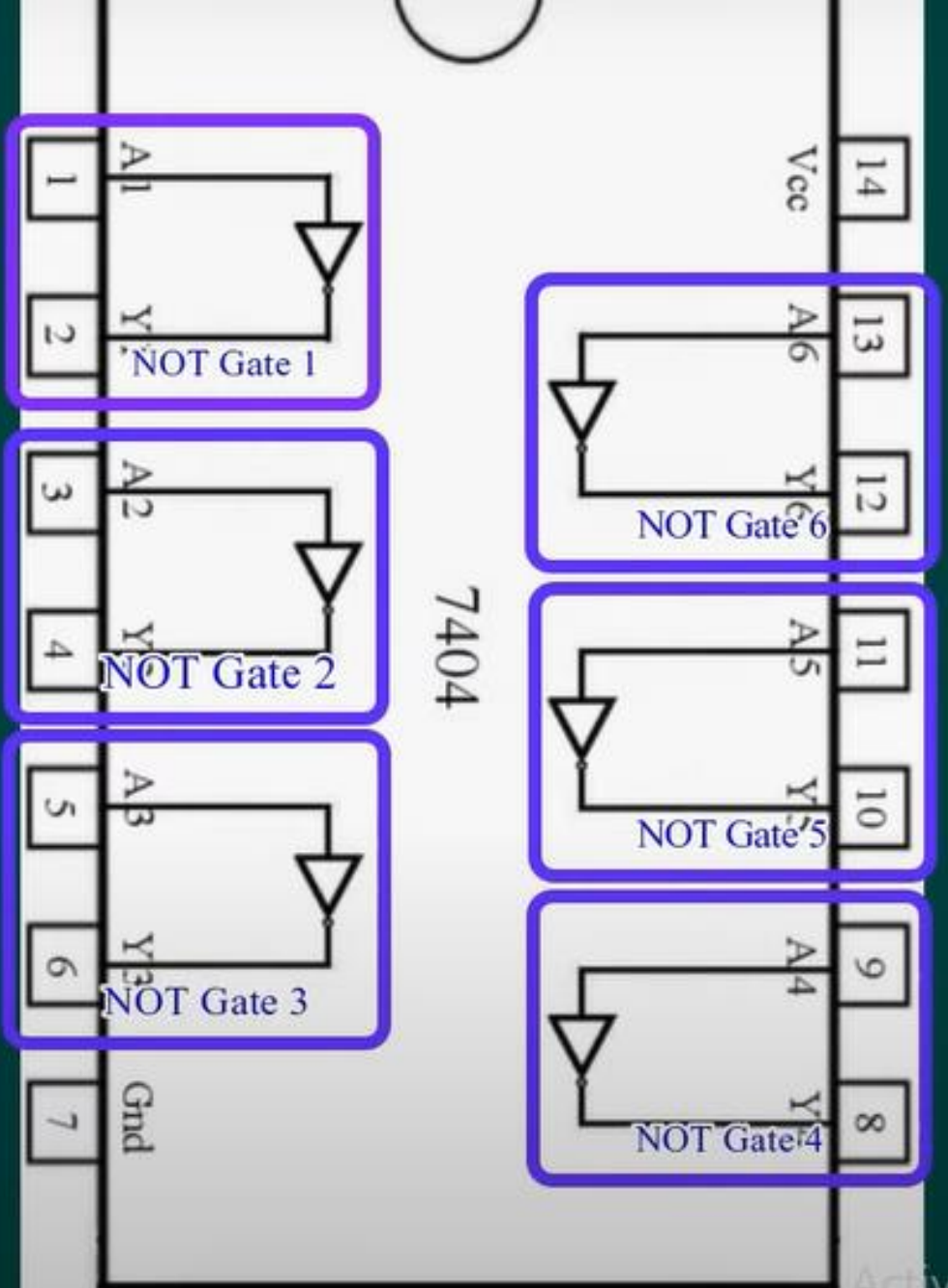
IC 7432

HD74LS32P

4K26

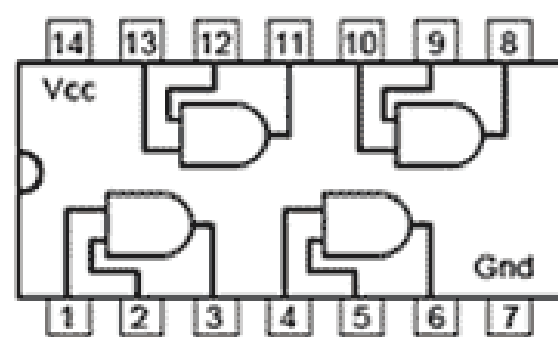




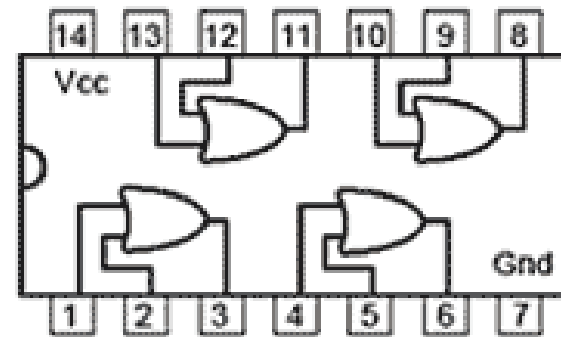


Lab report format

- **Experiment Name**
- **Aims**
- **Apparatus required**
- **Logic Diagram**
- **Truth Table**
- **Result Analysis**

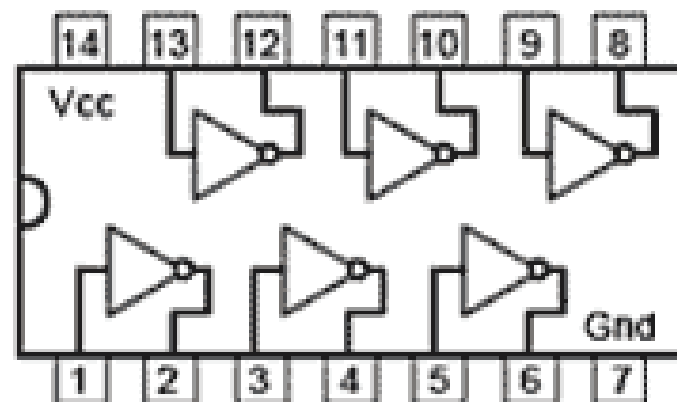


7408 Quad 2 input
AND Gates



7432 Quad 2 input
OR Gates

XNOR Gates



7404 Hex NOT Gates
(Inverters)