

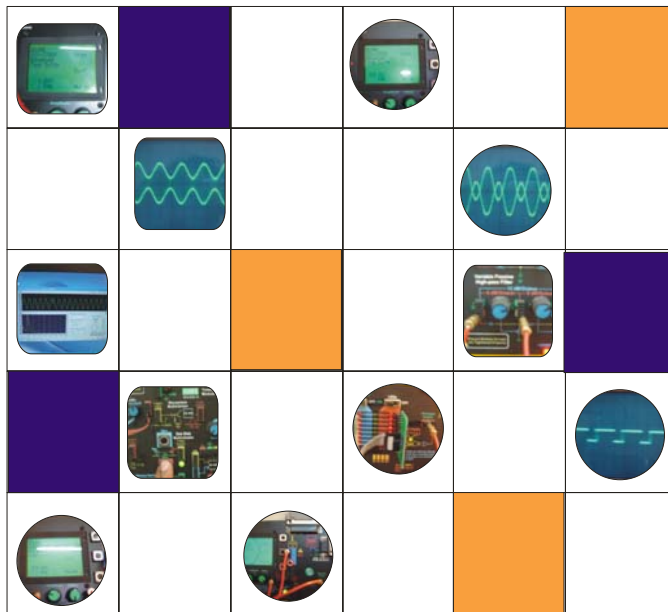
RIMSResearch Instrumentation
& Measurement Systems**DEV-2769**

Advanced Electronics Trainer

EXPERIMENTS

Volume 2

PART NO. 2769-00-321



**COMPREHENSIVE AND ILLUSTRATED
EASY EXPERIMENTS STARTUP
LAB MANUAL**

THANK YOU FOR CHOOSING RIMS EDUCATION PRODUCTS AND SERVICES

Once you have made it through this guide, you will have a firm grip on your lab experiments and operations of the RIMS product you are using. How to get your training equipment operational, basic maintenance and setting up desired experiments will just be a breeze. Everything you need for a quick and easy start is presented here—useful hints and tips makes it simple to conduct your lab and hands-on training sessions. We are happy that you have joined our vast community of over 30 thousand valued users, which grow as we bring you the latest technology at most competitive prices. We value your business and hope that you will enjoy being an important member of the RIMS Education Community.

Customer Support Team



EU, USA and Canada

Weston Villa, 37 Wolsey Road, Esher, Surrey
United Kingdom KT10 8NT
www.rims-tech.co.uk

Middle East & Asia Pacific

632-B Chakala Scheme-III Rawalpindi
Pakistan 46000
www.rimsedu.com

© RIMS 1999-2007. All Rights Reserved. No part of this manual is to be copied, modified or sold in any form without prior permission of RIMS EDUCATION for any further queries please visit our website at <http://www.rims-tech.co.uk>

WARRANTY

The media on which you receive RIMS Technologies software/hardware are warranted for defects in materials and workmanship, for a period of 90 days from date of shipment, as evidenced by receipts or other documentation. RIMS Technologies will, at its option, repair or replace software/hardware media that do not execute programming instructions if RIMS Technologies receives notice of such defects during the warranty period. RIMS Technologies does not warrant that the operation of the software/hardware shall be uninterrupted or error free.

A Return Material Authorization (RMA) number must be obtained from the factory and clearly marked on the outside of the package before any equipment will be accepted for warranty work. RIMS Technologies will pay the shipping costs of returning to the owner parts which are covered by warranty.

RIMS Technologies believes that the information in this document is accurate. The document has been carefully reviewed for technical accuracy. In the event that technical or typographical errors exist, RIMS Technologies reserves the right to make changes to subsequent editions of this document without prior notice to holders of this edition. The reader should consult RIMS Technologies if errors are suspected.

In no event shall RIMS Technologies be liable for any damages arising out of or related to this document or the information contained in it. EXCEPT AS SPECIFIED HEREIN, RIMS TECHNOLOGIES MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND SPECIFICALLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. RIMS TECHNOLOGIES WILL NOT BE LIABLE FOR DAMAGES RESULTING FROM LOSS OF DATA, PROFITS, USE OF PRODUCTS, OR INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF ADVISED OF THE POSSIBILITY THEREOF. This limitation of the liability of RIMS Technologies will apply regardless of the form of action, whether in contract or tort, including negligence. Any action against RIMS Technologies must be brought within one year after the cause of action accrues. RIMS Technologies shall not be liable for any delay in performance due to causes beyond its reasonable control. The warranty provided herein does not cover damages, defects, malfunctions, or service failures caused by owner's failure to follow the RIMS Technologies installation, operation, or maintenance instructions; owner's modification of the product; owner's abuse, misuse, or negligent acts; and power failure or surges, act of God, fire, flood, accident, actions of third parties, or other events outside reasonable control.

COPYRIGHT

Under the copyright laws, this publication may not be reproduced or transmitted in any form, electronic or mechanical, including photocopying, recording, storing in an information retrieval system, or translating, in whole or in part, without the prior written consent of RIMS Technologies.

TRADEMARKS

RIMS™, ThinPoint™, Power to Sense and Control™, INSPTEP™, LiveLabs™, RIMS Technologies™, BOX™, RIMS-Scope™, StateView™, rims-tech.co.uk™, RIMS-DAQ™, RIMS Students Zone™, and RIMS-Passport™ are trademarks of RIMS Technologies.

Product and company names mentioned herein are trademarks or trade names of rims technologies.

PATENTS

For patents covering RIMS Technologies products, refer to the RIMS Website www.rims-tech.co.uk.

WARNING REGARDING USE OF RIMS TECHNOLOGIES PRODUCTS

(1) RIMS Technologies products are not designed with components and testing for a level of reliability suitable for use in or in connection with surgical implants or as critical components in any life support systems whose failure to perform can reasonably be expected to cause significant injury to a human and also for industrial or specify critical application.

(2) In any application, including the above, reliability of operation of the software/hardware products can be impaired by adverse factors, including but not limited to fluctuations in electrical power supply, computer hardware malfunctions, computer operating system software/hardware fitness, fitness of compilers and development software/hardware used to develop an application, installation errors, software and hardware compatibility problems, malfunctions or failures of electronic monitoring or control devices, transient failures of electronic systems (hardware and/or software), unanticipated uses or misuses, or errors on the part of the user or applications designer (adverse factors such as these are hereafter collectively termed "system failures"). Any application where a system failure would create a risk of harm to property or persons (including the risk of bodily injury and death) should not be reliant solely upon one form of electronic system due to the risk of system failure. To avoid damage, injury, or death, the user or application designer must take reasonably prudent steps to protect against system failures, including but not limited to back-up or shut down mechanisms. Because each end-user system is customized and differs from rims technologies' testing platforms and because a user or application designer may use rims technologies products in combination with other products in a manner not evaluated or contemplated by rims technologies, the user or application designer is ultimately responsible for verifying and validating the suitability of rims technologies products whenever rims technologies products are incorporated in a system or application, including, without limitation, the appropriate design, process and safety level of such system or application.

(3) All efforts have been done to ensure the correctness of the information or media provided explicitly or implicitly for each training system. However RIMS technologies do not take any responsibility for the losses or otherwise any issues arising from the mistake in the media provided. RIMS would strive to ensure that the mistakes are corrected and communicated to all its customers.

General Information

- Understanding RIMS part numbers
- Signals Terminology

© RIMS 1999-2007. All Rights Reserved. No part of this manual is to be copied, modified or sold in any form without prior permission of RIMS EDUCATION
For any further queries please visit our website at
<http://www.rims-tech.co.uk>

1	UNDERSTANDING RIMS PART NUMBERS?
----------	---

Normally the trainer packaging contains the part numbers that you have ordered. You must understand the order number system for checking your packing note or even for later re-ordering of the equipment.

Trainer	-	Prefix	-	Sub-Category
DEV-2769	-	00	-	101

CODE	PF	SUB	Description
DEV-2765			Advanced E
DEV-2765	M	001	Trainer DEV
DEV-2765	00	101	Power Co
DEV-2765	00	331	Softwa
DEV-2765	00	301	Use

Trainer name is the broad category e.g., 2769 is a Advanced Electronics Trainer

The trainer has a prefix that represents the model Number of trainer e.g., 'M' or 'N'

Sub assembly is the hardware component that can be connected to the trainer some modules are compatible with other trainers as well but the part number would only be related to the trainer for which the have been designed

CODE	PF	SUB	Description
DEV-2765			Advanced E
DEV-2765	M	001	Trainer DEV
DEV-2765	00	101	Power Co
DEV-2765	00	331	Softwa
DEV-2765	00	301	Use

Category is most important feature of this numbering. The under lying structure for category is same for all rims products, the category list is given here,

001-100	Hardware ID
101-200	Cables & Accessories
201-300	Special Attachments
301-400	Data Pack and Media
401-500	Services, Freight and Installations
501-600	Extended Warranties

Here are some common sub categories

101-110	Power Cord
111-120	Interconnecting aids & Data buses
121-130	Dust Covers

131-140	Bread boarding accessories
141-150	Specialized Power Cables
151-160	Extensions and boards
161-170	Cables Serial and Parallel
171-180	Specialized Cables
301-310	Operation Manuals and User Guide
321-330	Experiment Manuals
331-350	SOFTWARE
401-410	Services, Freight and Installations
501-510	Extended Warranties

CODE	P	SUB	Description
DEV-2765			Advanced U
DEV-2765	M	001	Trainer DEV
DEV-2765	00	101	Power Ca
DEV-2765	00	331	Softw
DEV-2765	00	301	Use

Please use the appropriate order code for either re-ordering components or the equipment from RIMS. The list is subject to further change without altering the existing structure. Please visit RIMS website for any further details about the updates on support pages.

2**SIGNALS TERMINOLOGY**

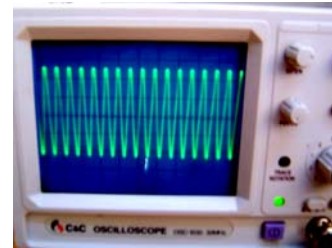
Following terms are used for various signals

Frequency

Number of cycles per second

Carrier Signal

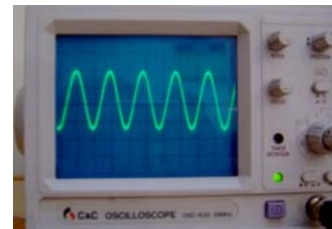
Signal that is used as base for carrying signals over long distance usually high frequency signal



Carrier

Modulating Signal

Signal that is being modulated such as audio or low frequency signal relative to carrier



Modulating Signal/ Audio Signal

Modulated Signal

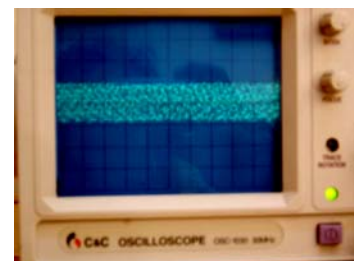
Signal after modulating on the carrier



Modulating Signal

Noise

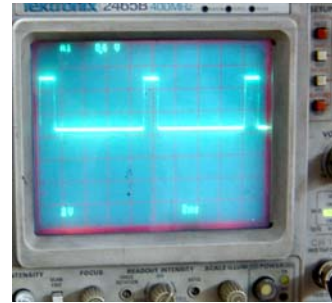
Uncertainty or randomness in a signal that is represented by sufficient statistics such as mean, variance etc.



Noise

Clock

TTL or square wave for digital control



Clock/Pulse

Voltage

A certain level of signal fixed and not varying e.g., 2.3Volts

Drift

Slowly varying noise (undesired signal)

Offset/Bias

DC level in a signal



Offset/DC Level in AC Signal

Keying

Shifting frequencies within discrete levels

Audio Signal

Normally 300-3500Hz for communications application. Audible range is 20-20KHz, but the telephonic bandwidth is one given above. Above 10KHz and below 300Hz is considered as HI-FI (high fidelity)

Sampling Frequency

Rate at which a signal is digitized by a analog to digital converter

Power

Signal for driving the devices and running the system electronic, while other electronics signals are referred to as signal

Welcome to RIMS Advanced Electronics Trainer

List of experiments:

1. Digital Logic Trainer Familiarization (from User manual)
2. AND, OR, NOT Gate
3. XOR
4. De Morgan's Law (I)
5. De Morgan's Law (II)
6. Implementing Boolean Functions
7. Half And Full Adder Designing

Product Title: EXPERIMENTS
Document Code: DEV2769-00-321
Revision 2.0.0 dated February 2007
© RIMS 1999-2007. All Rights Reserved. No part of this manual is to be copied, modified or sold in any form without prior permission of RIMS EDUCATION for any further queries please visit our website at <http://www.rims-tech.co.uk>

STEP 1	DIGITAL LOGIC TRAINER FAMILIARIZATION
---------------	--

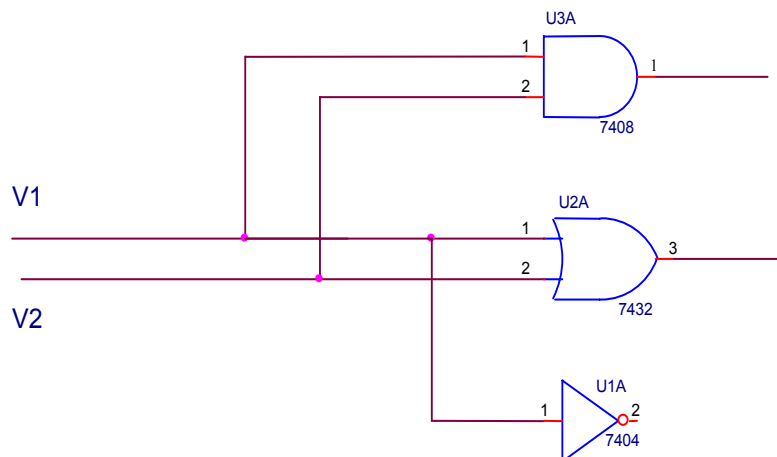
See from user manual

STEP 2**FUNDAMENTAL LOGIC GATES- AND, OR, NOT****Objective:**

To show the input and output relationship of 2-input AND, OR, and 1-input NOT gates by constructing their truth tables.

Required Components and Equipments:

7404×1, 7408×1, 7432×1

Diagram of Circuit:**Procedure:**

Step 1: Construct the circuit of the figure above on the breadboard. Remember each IC's pin 14 is connected to "+5V" DC Power Supply and pin 7 to "GND" taken from your trainer.

Step 2: Connect the inputs of the gates to two Digital Inputs switches and the outputs of the three

gates to three Digital Outputs on your trainer.

Step 3: Try all possible value of V_1 and V_2 inputs as shown in the table below and observe the outputs through their corresponding LEDs. When the LED is ON this indicates logic 1 and if the LED is OFF, this is logic 0. The inputs and outputs in the form of a truth table are shown in the table below.

V_1	V_2	Y_1	Y_2	Y_3
0	0	0	0	1
0	1	0	1	1
1	0	0	1	0
1	1	1	1	0

STEP 3**EXCLUSIVE OR USING BASIC LOGIC GATE****Objective:**

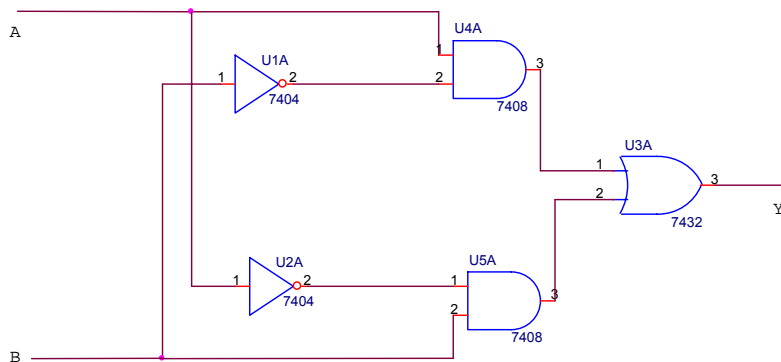
To combine basic logic gates to form an XOR gate and verify its truth table.

Theory:

An XOR gate output relationship is determined by the expression $\bar{A}B + A\bar{B}$. In this experiment, we implement XOR gate using simpler gates.

Required Components and Equipments:

1. 7404 × 1, 7408 × 1, 7432 × 1, 7400 × 2

Diagram of Circuit:

A	B	Y
0	0	0
0	1	1
1	0	1
1	1	0

Procedure:

Step 1: Construct the circuit shown in the figure on the breadboard.

Step 2: Connect the inputs of the gates to two Digital Inputs switches and connect output of the gate to a Digital Output on your trainer.

Step 3: Try all possible value of A and B inputs as shown in the above table and observe the output through the corresponding LED. Observe that the output is the same as that for an XOR gate.

STEP 4**DE MORGAN'S LAW (I)****Objective:**

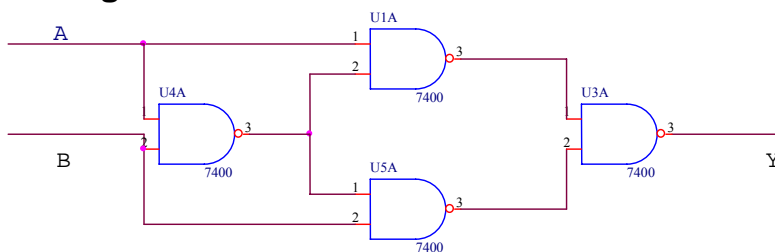
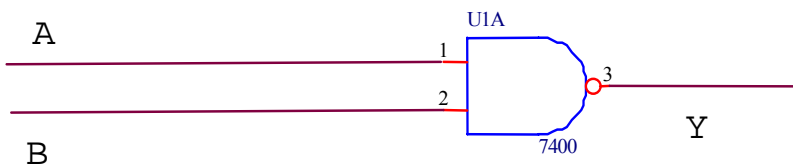
To verify the De Morgan's Law $(AB)' = A' + B'$.

Theory

One of De Morgan's Laws is $(AB)' = A' + B'$. This means that the NAND gate function is equivalent to OR gate function with complemented inputs. From this experiment you can understand how to exchange gates for other gates.

Required Components and Equipments:

1. 7400×1, 7408×1, 7432×1

Diagram of Circuit:**(A)****(B)**

A	B	$Y=(A+B)$	$Y=A \oplus B$
0	0	1	1
0	1	0	0
1	0	0	0
1	1	0	0

Procedure:

Step 1: Construct separately the circuits shown in the above figures.

Step 2: Connect the inputs of the gates to two Digital Inputs switches and connect output of the gates to two Digital Outputs on your trainer.

Step 3: Try all possible value of A and B inputs as shown in table and observe the outputs through their corresponding LEDs. When the LED is ON this indicates logic 1 and if the LED is OFF, this is logic 0. The inputs and outputs in the form of a truth table as shown in the table. Observe that the outputs of both the gates are same in all cases.

STEP 5	DE MORGAN'S LAW (II)
---------------	-----------------------------

Objective:

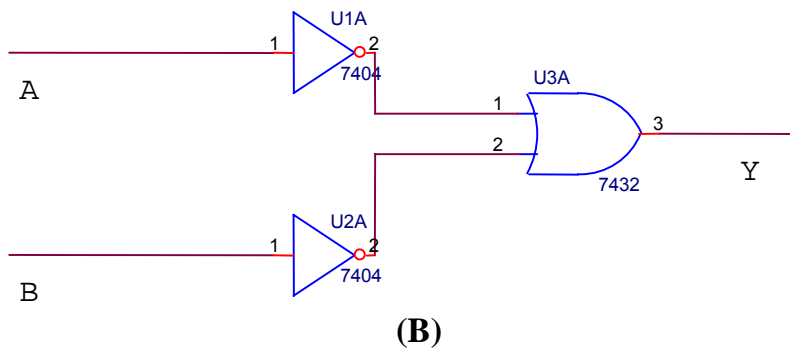
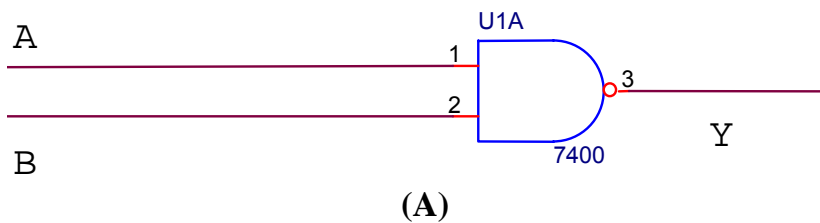
To verify the De Morgan's Law is that $(A+B)' = \bar{A} \bar{B}$.

Theory:

One of De Morgan's Law is $(A+B)' = \bar{A} \bar{B}$. This means that the NOR gate function is equivalent to AND gate function with complemented inputs.

Required Components and Equipments:

7400×1, 7432×1

Diagram of Circuit:

A	B	$Y=AB$	$Y=A+B$
0	0	1	1
0	1	1	1
1	0	1	1 -
1	1	0	0

Procedure:

Step 1: Construct separately the circuits shown in the above figures.

Step 2: Connect the inputs of the gates to two Digital Inputs switches and connect output of the gates to two Digital Outputs on your trainer.

Step 3: Try all possible value of A and B inputs as shown in the table below and observe the outputs through their corresponding LEDs. When the LED is ON this indicates logic 1 and if the LED is OFF, this is logic 0. The inputs and outputs in the form of a truth table are shown in the table above. Observe that the outputs of both the gates are same in all cases.

STEP 6

IMPLEMENTING BOOLEAN FUNCTION

Objective

The objective of this experiment is to construct a given logic function using CMOS logic design techniques. We will also examine how a CMOS inverter behaves when driving a resistive load and problems that can arise when logic circuits are combined.

Introduction

A given logic function can be implemented in CMOS technology by designing the PMOS pull-up part and the NMOS pull-down part, separately. The PMOS structure is then placed on top of the NMOS structure, with the appropriate power supply and ground connections. The NMOS structure is designed directly from the logical expression by using parallel transistors for OR operation and series transistors for AND operation. The PMOS structure is obtained from the dual of the logical expression, i.e. replacing AND operations by OR operations, and vice versa.

Prelab

Design a CMOS logic circuit that can implement the following function:

$$F = A'BC + A'BC' + ABC' + ABC + AB'C'$$

Using positive logic conventions write the truth table for the function and simplify it as much as possible using a K-map. Use a 1's covering and a 0's covering to see if one method results in a simpler design. Draw the schematics for the CMOS logic network.

Assignment

Build and test the CMOS logic circuit designed in prelab. Fill in the values of the truth table on the check-off sheet and answer the questions regarding the CMOS logic circuit design.

Test the effects of resistive loading on the CMOS logic circuit. If your logic circuit does not have an inverter at the output, add one using a CMOS configuration. Then, one at a time, connect each resistor in the table below between the output and ground. Measure the effects on both the PMOS and NMOS stages of the logic circuit. Make sure you have an input combination, which will produce logic '1' at the output (i.e. $A = 1, B = 1, C = 1$). Measure the corresponding output voltages. Then, one at a time, connect each resistor between the output node and VDD. Give inputs, which result in a logic '0' output (i.e. $A = 1, B = 0, C = 1$) and measure the resulting output voltages. Record these values in the table on the check-off sheet.

Report

What effect did the resistive loading have on the logic network for both cases? Was there any difference in the effects of resistors pulled high or low? If so, what might be the cause?

STEP 7

HALF AND FULL ADDER DESIGNING

Objective

To provide hands-on experience with basic gates design to build and test different variations of a half and full adder circuit.

Suggested equipment list:

Qty	Description
1	7432,7408,7486
1	5V power supply
1	Oscilloscope with probe
1	Voltmeter
8	2.5K resistor 1/4W
8	LED
2	10k resistor 1/4W
1	Signal generator

As needed various TTL logic gates can be used to implement designs

Procedure:

1. Design a 2 bit half adder and full adder. The half adder implements 2bit a two bit adder without a carry input. The full adder implements a 2 bit adder with a 3 carry input. Use a voltmeter to confirm that the power supply voltage is 5 volts. Add LED's and current-limiting resistors to the 3 outputs to make them observable. Using function generator to generate toggle input. Or in the input to get a one connects that input to a Vcc and to get a zero connect it to ground. Using the LEDs you can verify that the outputs are correct.

2. Test the system to make sure the adder and the output display all function correctly.

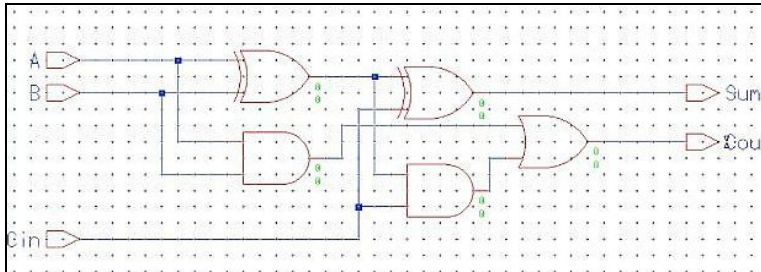


Figure 1: Screen Shot of design in Mentor graphic Half Adder

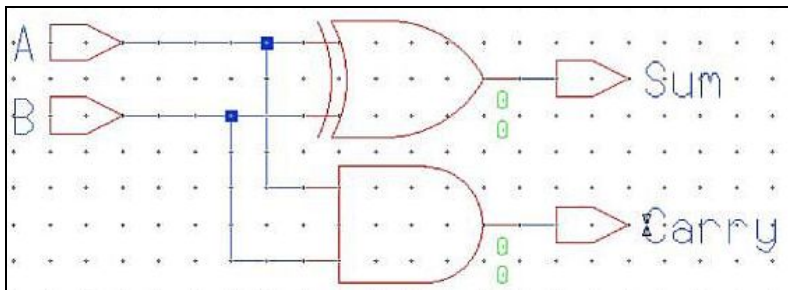


Figure 2: Screen Shot of design in Mentor graphic Full Adder

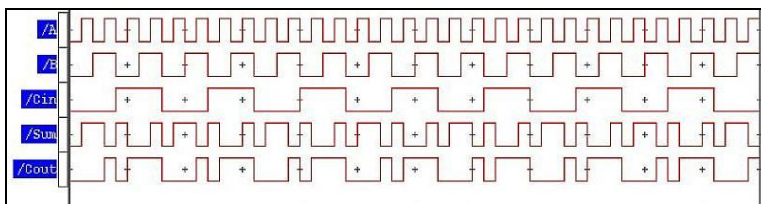


Figure 3: Screen Shot of trace in Mentor graphics Half Adder

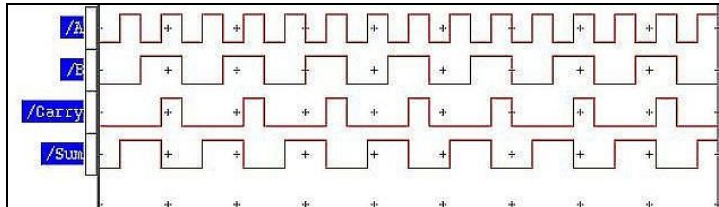


Figure 4: Screen Shot of trace in Mentor graphics Full Adder

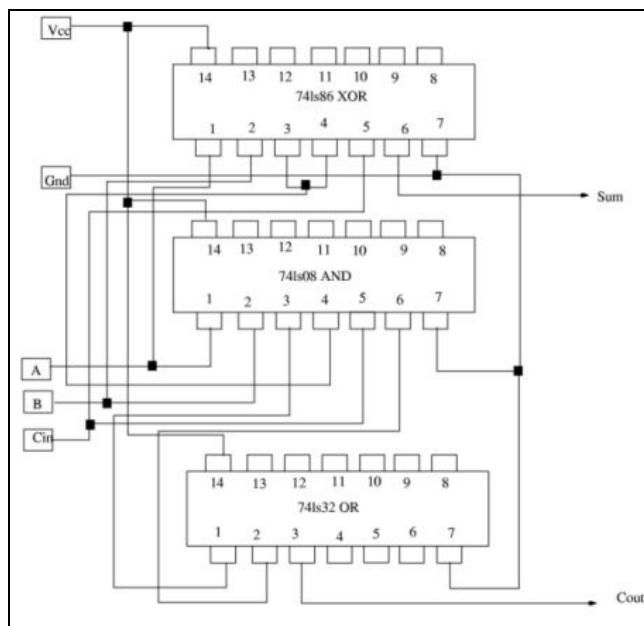


Figure : Circuit Diagram Full Adder (Not complete)

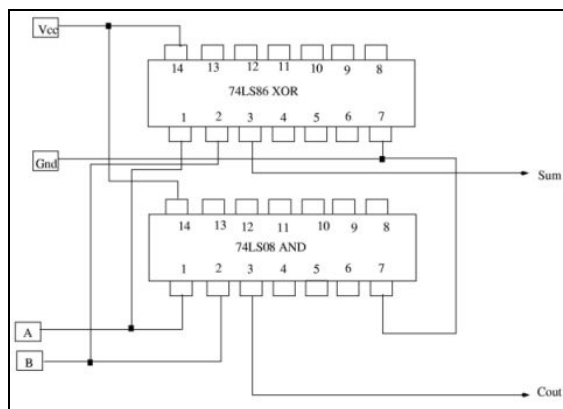


Figure : Circuit Diagram Half Adder

Pre-Lab – Understanding Adders

1. Create the truth table for 3 bit full adder?
2. Draw the gate level implementation of 3 bit Full adder circuits?
3. How to implement Half and Full adders using only NAND gates?
4. How to implement Half and Full adders using only NOR gates?



RIMS**EDUCATION****EU, USA and Canada**

Weston Villa, 37 Wolsey Road, Esher, Surrey
United Kingdom KT10 8NT

www.rims-tech.co.uk

Middle East & Asia Pacific

632-B Chakala Scheme-III Rawalpindi
Pakistan 46000

www.rimsedu.com



DEV-2769-00-321

Product Title: RIMS Advanced Electronics Trainer

Document Code: DEV2769-00-321

Revision 2.0.1 dated 12 February 2007

© RIMS 1999-2007. All Rights Reserved. No part of this
manual is to be copied, modified or sold in any form without
prior permission of RIMS EDUCATION

For any further queries please visit our website at

<http://www.rims-tech.co.uk>