Karnaugh-map Using Arduino

M.DINESH maddudinesh12@gmail.com IITH - FUTURE WIRELESS COMMUNICATIONS-(FWC22044)

3

karnaugh-map

Contents

Implementation 1 3.1 Introduction 1 components 00 01 11 10 1 karnaugh-map 3.1 Implementation 00 0 0 0 1 **Truthtable** 1 1 1 01 0 1 2 AB**Hardware Connections** 0 0 0 11 0 2 **Software** 10 0 0 0 0

Abstract

The objective of this manual is to show how to verify following min-terms.F = (m7+m2+m6+m5)using karnaugh-map

1 Introduction

Karnaugh-map provides a systematic method for simplifying boolean expressions and may produce simplest SOP or POS expressions.

karnaugh-map used to minimize number of logic gates that are required in a digital circuit.

2 components

component	value	quantity	
Arduino	UNO	1	
Breadboard	-	1	
Led	-	1	
Resistor	220ohm	1	
Jumperwires	M-M	10	

Table-0

Figure 1:k-map

From the above karnaugh-map the expression is

A'BD+A'BC+CD'A'

This karnaugh-map is verified by using

Truthtable Table-1

4 **Truthtable**

Α	В	С	D	O/P
0	0	0	0	0
0	0	0	1	0
0	0	1	0	1
0	0	1	1	0
0	1	0	0	
0	1	0	1	1
0	1	1	0	1
0	1	1	1	1
1	0	0	0	0
1	0	0	1 0	0
1	0	1		0
1	0	1	1	0
1	1	0	0	0
1	1	0	1	0
1	1	1	0	0
1	1	1	1	0

Table-1

5 Hardware Connections

1.connect the arduino to the computer

arduino	2	3	4	5	9	gnd
input	Α	В	С	D		
led					+	-

2. The led will ON and OFF when changing the inputs

Table-2

6 Software

Make the connections and connect the Vaman Board to the PC via USB.In the location of choice,type the below commands $\,$

- $1. \ svncohttps://github.com/maddudinesh/iithyderabad-fwc/blob/main/arm_examples/arm_assignment$
- 2. $cd flash/GCC_Project/$
- 3. make
- 4. cd ../../
- 5. bash $scp_send.shflash$