

Credit Hours system

Computer Department

Cairo University

Faculty of Engineering

CMPN/S301-Computer Architecture

**Computer Architecture Project**

Submitted to: Eng.

Submitted By:

Basim Sherief Zeenelabdeen - 1210207   
باسم شريف زين العابدين

Alie Mohamed - xxxxxxxx  
xxxxxxxxxxxxx

8th, April.2024

Table of contents

**1.Introduction to Digital Spectrum Analyzer**

1.1 What Is a Digital Spectrum Analyzer?.....................................................................................................3

1.2 Why Is It Important?...............................................................................................................................3

**2.All the steps of the design & several examples**

2.1 Step 1…………………………………………….......................................................................................................4

2.2 Step 2…………………………………………….......................................................................................................5

2.3 Step 3…………………………………………….......................................................................................................5

2.4 Step 4…………………………………………….......................................................................................................7

2.5 Step 5…………………………………………….......................................................................................................8

**3.User Manual for Digital Spectrum Analyzer**

3.1 blabla…………………………………………….......................................................................................................4

**4.Youtube Video**

4.1 link……………………………………………...........................................................................................................4

List of Figures

1. Showing Wfm Generation position

2. Different signals

3. Front panel

4. Case Structure

5. Front panel & Unsigned

6. Block diagram Connecting Controls to Signals

7. Uniform WFM

8. Tab that appear after Right click

9. Add component

10. text holder