

## CONTENTS

<b>1</b>	<b>Components</b>	<b>1</b>
<b>2</b>	<b>Software Setup</b>	<b>1</b>
2.1	Icoboard . . . . .	1
<b>3</b>	<b>Hardware Setup</b>	<b>1</b>
3.1	4 bit binary input . . . .	1
3.2	Seven segment display .	2

*Abstract—This manual provides an introduction to Verilog programming using the Icoboard-Lattice FPGA.*

Download the codes from below link

```
svn co https://github.com/pratibha444/
icoboard
```

### 1 COMPONENTS

The necessary components for this manual are listed in Table

Component	Quantity
Icoboard	1
Raspberry Pi 4	1
Male-Male Jumper Wires	20
Breadboard	1
Seven segment display	1

TABLE I

### 2 SOFTWARE SETUP

#### 2.1 Icoboard

For installing icoboard Open a terminal and execute the following commands.

```
git clone https://github.com/WiringPi/WiringPi
.git
cd WiringPi && ./build
sudo apt install build-essential clang bison
flex libreadline-dev gawk tcl-dev libffi-
dev mercurial graphviz xdot pkg-config
libftdi-dev
```

```
#Icoprog
#On termuxarch run as root user
#With termuxarch and pizero, this is the only
  tool required at the pi
svn co http://svn.clifford.at/handicraft/2015/
  icoprog
cd icoprog && make install

#Icestorm
#On termuxarch run as normal user without
  sudo
git clone https://github.com/cliffordwolf/
  icestorm
cd icestorm && make -j4 && sudo make
  install

#arachne-pnr
#On termuxarch run as normal user without
  sudo
git clone https://github.com/cseed/arachne-pnr
cd arachne-pnr && make -j4 && sudo make
  install

#Yosys
#On termuxarch run as normal user without
  sudo
git clone https://github.com/cliffordwolf/yosys
cd yosys && make -j4 && sudo make install
```

### 3 HARDWARE SETUP

#### 3.1 4 bit binary input

- The hardware connections between the Icoboard and Raspberry Pi 4 are available in below figures.
- In figure 2 and 3 the Icoboard and raspberry pi connections are shown. And fig 4 shows the Raspberry Pi pin configuration.
- Place icoboard on Raspberry Pi 4 and make the connections according to following steps:
- Take the wires and connect them to A5,A2,C3,B4 of the icoboard . These

pins are used to give input manually.

- Similarly make connection to GND pin and 3.3V pin of Icoboard
- Connect GND and 3.3V pin on the bread board
- Give the binary input using input pins .
- For example connect all the input pins to GND pin on bread board
- Now open the terminal give the following commands

```
cd icoboard
cd trunk
cd codes
cd Binary
make v_fname=binary
python binary.py
```

- The output is displayed on terminal as 0
- Similarly you can change the values.
- If 1 is to be given as input connect it to 3.3V pin and if 0 is to be given as input then connect it to GND pin.

### 3.2 Seven segment display

Make the connections according to the Tabel II.

The pin configuration of seven segment display is shown in fig 1.

- Open the terminal and execute the following commands

```
cd icoboard
cd codes
cd trunk
cd seven
make v_fname=seven
python seven.py
```

Seven segment display	Icoboard
a	A5
b	A2
c	C3
d	B4
e	B7
f	B6
g	B3
COM	3.3v

TABLE II

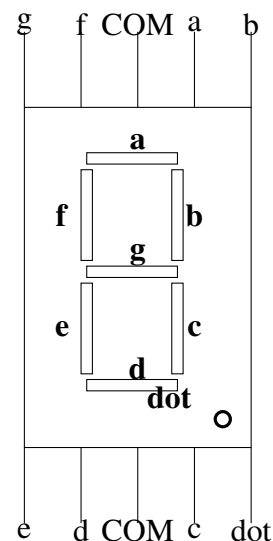


Fig. 1: SSD pin configuration

