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| | Abstract—This manual provides an introdu | ıction | |
| to | Verilog programming using the Icoboard-L | attice | |

Download the manual and codes from below link

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 dispaly | 1 |

TABLE I

2 Software Setup

2.1 Icoboard

FPGA.

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 libffidev 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 Rasberry Pi 4 are available in below figures.
- In figure 2 and 3 the Icoboard and rasberry pi connections are shown. And fig 4 shows the Rasberry 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 termianal 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

| - 1 | |
|-----|--------------------|
| | cd icoboard |
| | cd codes |
| | cd trunk |
| | cd seven |
| | make v fname=seven |
| | python seven.py |
| | |

| Seven segment display | Icoboard |
|-----------------------|----------|
| a | A5 |
| b | A2 |
| С | C3 |
| d | B4 |
| е | В7 |
| f | В6 |
| g | В3 |
| COM | 3.3v |

TABLE II

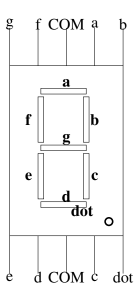


Fig. 1: SSD pin configuration

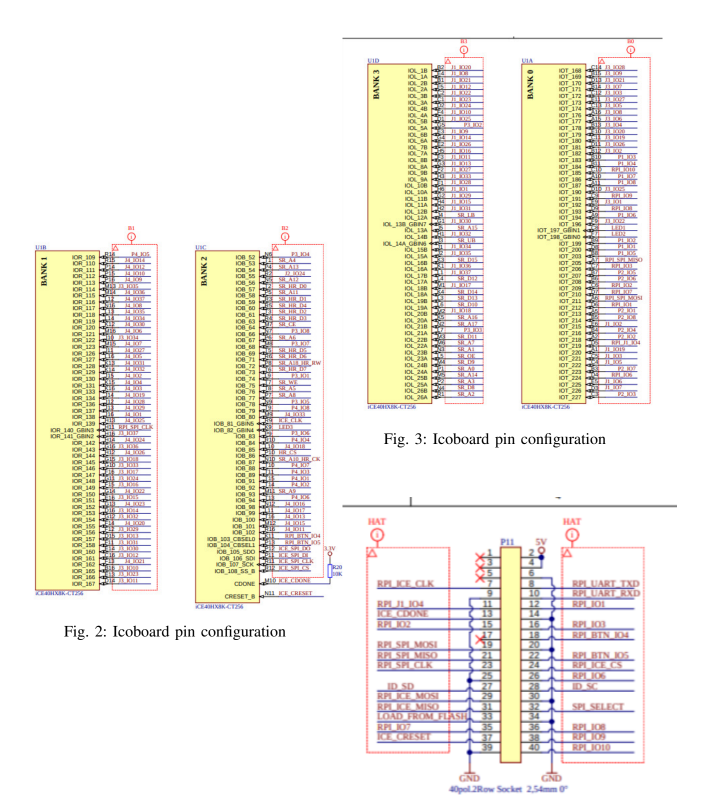


Fig. 4: RasberryPi pin configuration