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# Quickscope - FPGA based oscilloscope

Project specifications

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# 1. Project brief

The project consists of a Basic Oscilloscope based on a Nexys Video FPGA board.

The system uses the internal 12 bits 4 channels ADC to read Analog values from a PMOD connector. It then shows the Analog values over time on screen through an HDMI connection

#### 1.1. Equipement

- Nexys Video
- PMOD Rotary Encoder
- HDMI screen
- Probe / cable (PMOD compatible)

# 2. Project schematics

## 2.1. General

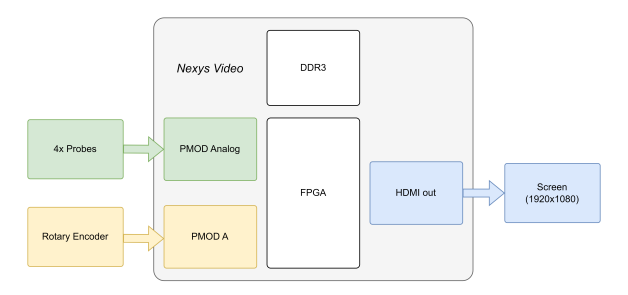


Figure 1: General Architecture of the system

## 2.2. Internal

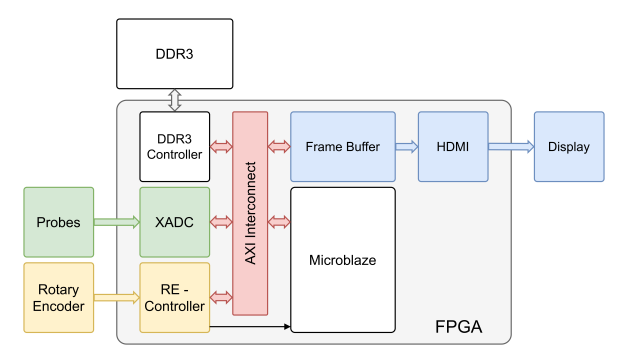


Figure 2: Internal detailed diagram describing inner connections and specifics

## 3. Imperatives

- 4x Analog Inputs
- Voltage range 0V 3.3
- Maximum 1 Mega sample / s
- 1920x1080 at 60 FPS
- Ajustable parameters
  - Sampling rate
  - Vertical scale (Amplitude)
  - Horizontal scale (Time)

# 4. Register decriptions

#### 4.1. Rotary encoder

#### 4.1.1. Data Register [RO]

31 - 3	2	1	0
X	BUTTON	ROTATE LEFT	ROTATE RIGHT

Table 1: Rotary Encoder Value Register

#### 4.1.2. Clear interrupt Register [WO]

31 - 1	0	
X	CLEAR	

Table 2: Rotary Encoder Clear Interrupt Register

#### 5. Pseudo-code Microblaze

```
void main()
{
    read_last_values_adc();
    update_display();
}

void routine_interrupt_re()
{
    value = read_reg_value_re();

    switch(value)
    {
        case LEFT:
            left();
        case RIGHT:
            right();
        default:
    }

if(value == BUTTON_PRESSED)
    select();
```

}

# 6. Project planning

Due date : 06 / 05 / 2024



Figure 3: GANTT planning diagram (10 weeks)