# Workshop generating VGA signals

Mediamatic, Amsterdam

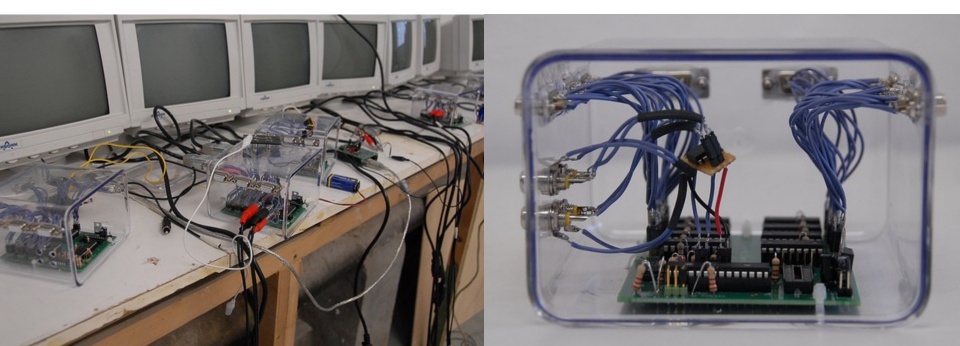
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http://www.scherpenisse.net/ http://www.on-signal.org/

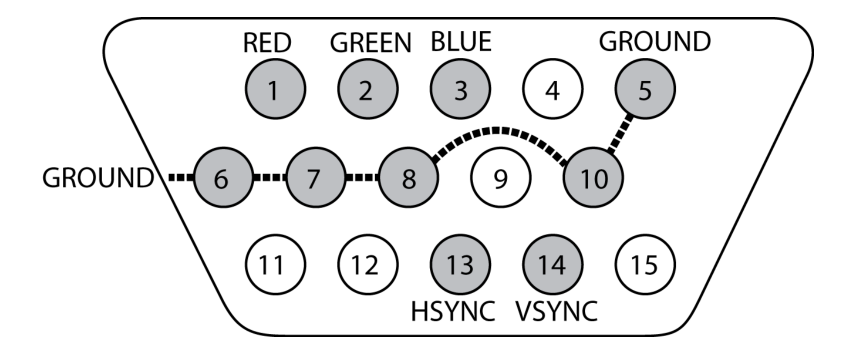
### About me

- Recently graduated from Rietveld Academy
- Project: \_oneliner
  = electronics, VGA, arduino, PIC





### VGA connector

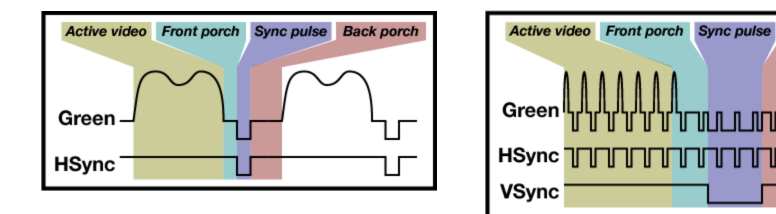


## VGA – Theory of operation

•Data is sent over R, G and B pins.

Synchronization is done horizontally and vertically

Back porch



http://web.mit.edu/6.111/www/s2004/NEWKIT/vga.shtml

## VGA – Theory of operation

### •Timing is of the essence!

#### http://tinyvga.com/vga-timing/640x480@60Hz

#### General timing

Screen refresh rate	60 Hz
Vertical refresh	31.46875 kHz
Pixel freq.	25.175 MHz

#### Horizontal timing (line)

Polarity of horizontal sync pulse is negative.

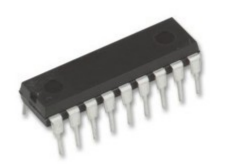
Scanline part	Pixels	Time [µs]
Visible area	640	25.422045680238
Front porch	16	0.63555114200596
Sync pulse	96	3.8133068520357
Back porch	48	1.9066534260179
Whole line	800	31.777557100298

#### Vertical timing (frame)

Polarity of vertical sync pulse is negative.

Frame part	Lines	Time [ms]
Visible area	480	15.253227408143
Front porch	10	0.31777557100298
Sync pulse	2	0.063555114200596
Back porch	33	1.0486593843098
Whole frame	525	16.683217477656

### Hello, microcontroller!



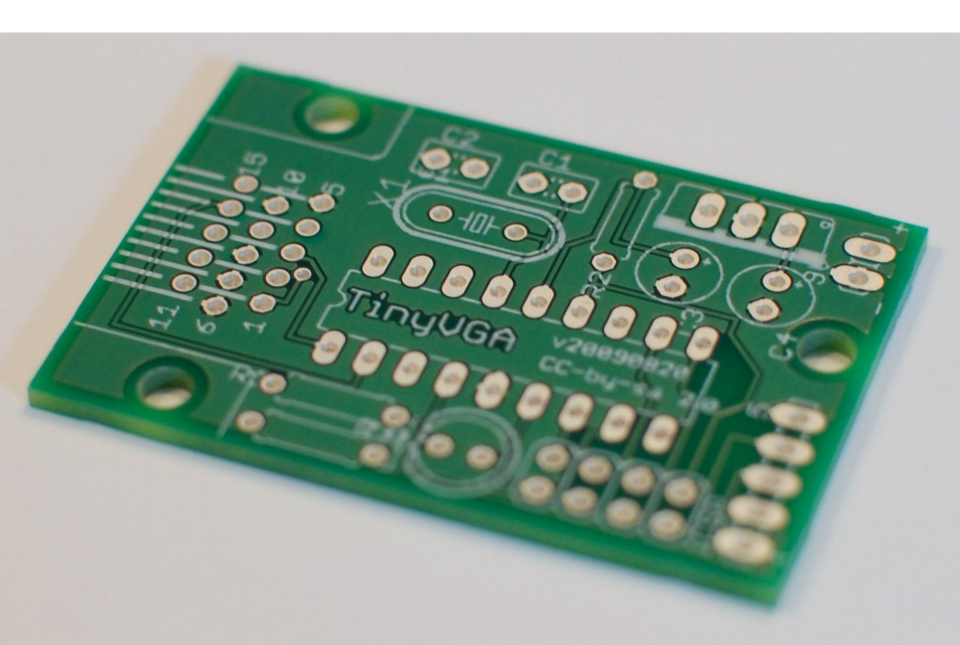
### Microcontrollers

- · Most famous example: Arduino
  - $\cdot\,$  We just need a much simpler one.
- · I chose PIC16F62x, due to low costs
- More complex PICs / atmels allow for higher resolution, more data, interactivity, ...
- Need to program the chip in assembler to get the timing right.

```
File Edit Options Buffers YASnippet Tools Asm Help
   v_in5: CALL blankhsync152
          NOP
          DECFSZ vloop,F
          GOTO _v_in5
                              Assembler...
          NOP
          :: load the character data
          CALL loaddatahsync
          GOTO mainloop ; back to the top
      HORIZONTAL SYNC
     One horizontal line is 31.7us -- 158 instructions.
    : Within this horizontal line:
   ;; vis area - 25.42us = 127 instr
  ;;; front porch - 0.63us = 3 instr
  ;;; sync pulse - 3.81us = 19 ins
  ;;; back porch - 1.9us = 9 ins
     for the function, I take 6 instructions out from the backporch,
  ;;; so there are 152 instructions left. (backporch = 3 ins)
  ;;; CALL takes up 2 instructions, so there are 6 left to do looping and stuff.
  blankhsync152:
          ;; visible area + front porch = 130 instr
                 25 ;25*5 = 125
hloop ; + these: 125+2 = 127
          MOVLW
          MOVWF
  h inner1
          NOP
          NOP
          DECFSZ hloop, F
                                  ; Inner loop = 5 usec.
          GOTO
                  h inner1
          ;; 3 left
          NOP
          NOP
          NOP
                                          Luckily, you don't need to code this yourself ;-)
          NOP
          ;; now for the hsync pulse
¥
          BCF
                  P HSYNC
```

### What we're gonna do





### Code

- To "burn" firmware you'll need a PIC programmer.
- Currently, 3 different firmwares for the TinyVGA board:
  - · Color Image 11x8 pixels
  - · Mono image 32x20 pixels
  - · Externally controllable "giant pixel"
- · I'll put your image/logo on your chip for you.
- All code is available for download:
  - http://www.scherpenisse.net/workshop.html