# 1 Overview

A controller to drive a 4 digits 7 segments display over SPI bus. The controller can set up the luminosity and shut-down the display.

The "PIC16F54 7 segments display":

- 2 x LTD5250 2 Digits
- 1 x PIC16F54 Micro-Controller
- 1 x 74HC595 Shift Register
- 4 x 2N7002 Transistors

# 2 Features

- SPI bus
- Disable/Enable
- Dimming
- 4 characters

# 3 Schematic

The schematic<sup>1</sup> and the gerber<sup>2</sup> files

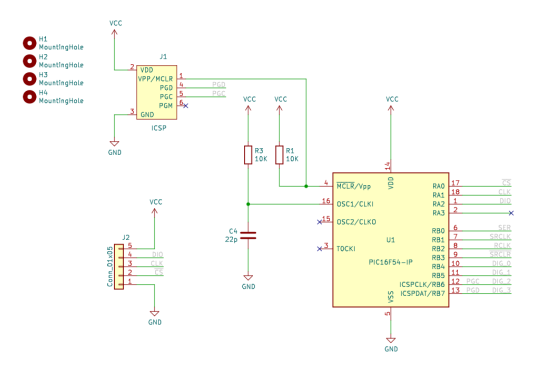


Figure 1: Schematic MCU

<sup>&</sup>lt;sup>1</sup>documents/images/ltd5250-schematic.pdf

<sup>&</sup>lt;sup>2</sup>documents/gerber.zip

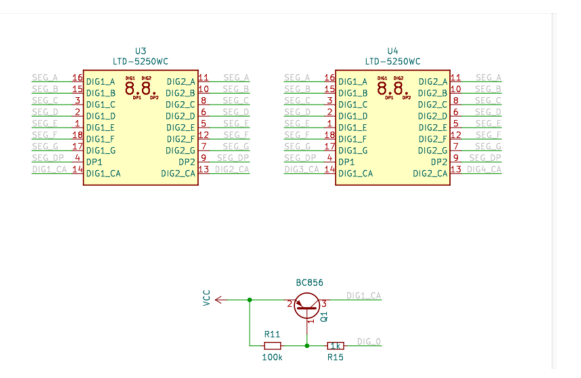


Figure 2: Schematic Seven-Segments

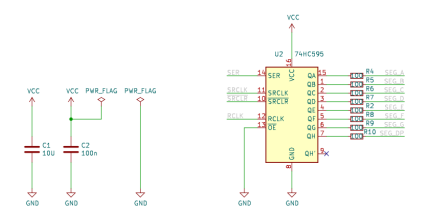


Figure 3: Schematic Programmer and Header

# **4 SPI Protocol**

# 4.1 Byte Timing

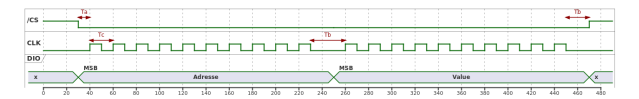


Figure 4: Master Write "0" Slot

**Address:** 1.Byte of the command, determines which register to be updated.

**Value:** 2. Byte of the command, the value to be updated.

Table 1: Bit Timing

Tb Time to read 380 500 720 u						
Tb Time to read 380 500 720 ເ Tc Time to new bit 144 1500 7500 ເ	Symbol	Description	Min	Тур	Max	Unit
Tc Time to new bit 144 1500 7500 ເ	Та	Enable	144	450	360	us
	Tb	Time to read	380	500	720	us
Td Time to new bit 144 1500 7500 ເ	Tc	Time to new bit	144	1500	7500	us
	Td	Time to new bit	144	1500	7500	us

Ta: Start of new bit

**Tb:** Time between start of EN and the remote sample the DIO

**Tc:** Time the remote spend wait for new Data, this should be bigger than the minimum allowed time for EN

**Td:** Time the remote spend wait for new Data, this should be bigger than the minimum allowed time for EN

# 4.2 Registers

Table 2: Driver Registers

Adresse	Description	Default
0x00	Option	0x00
0x01	Digit 1	0x00
0x02	Digit 2	0x00
0x03	Digit 3	0x00

Adresse	Description	Default
0x04	Digit 4	0x00

# 4.2.1 Option Register Bit Assignement

This register acts as setting register.

Table 3: Option Register

Option	7	6	5	4	3	2	1	0
Description	SLEEP	EN	DIM5	DIM4	DIM3	DIM2	DIM1	DIM0
Default	0	0	0	0	0	0	0	0

**DIM<5-0>:** Dimmer, '0b000000' is full power and '0b111111' is dark.

**EN:** Writing '1' to this position will power off the segments. All segments are off, but the controller is still running.

**SLEEP:** The controller go in sleep. Can only be restart push the MCLR pin down. All registers will be reset to theirs default value.

# 4.2.2 Digit x Register Bit Assignement

Registers describing the segments that should light on. Writing '1' to a position will light on this segments.

Table 4: Digit Register Bit Assignement

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
DP	G	F	E	D	С	В	Α

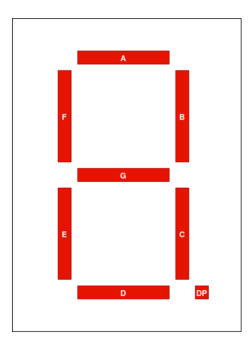


Figure 5: Seven Segments