MM8D Central controlling device

Technical manual

Hardware version: v210326 MM8D software version: v0.3 Technical manual version: v2.0 Issue date: 2022.03.30.

Draw number: 59/13/1

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	1/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

Content

I. Hardware	3
1. Technical data	4
2. General description	4
3. Schematic and PCB draws	
4. Other draws and documents	4
5. Terms of use	
6. Look of board	
a) Manuals and connectors	5
b) Jumpers	5
c) Pinout of connectors	
d) Connect to computer	7
e) Connect to environment	7
7. Downloadable documentation	8
II. Software	9
1. General description	10
2. Prepare installation.	
3. Download	
4. Installation	
5. Files of program	
6. Setup	
7. Using the device	
8. Terms of use	
9. Screenshots	
10. Downloadable software package	
III. Related links	
1. Hardware	
2. Software	
3. Terms of use	
4. Developer and manufacturer	
•	
IV. Annexes	20
Content	21

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	2/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

I. Hardware

Titles	MM8D Central controlling device	Rev.:	210326	Pages:	3/26
Titles:	Technical manual				
Name	Pozsár Zsolt			Date:	2022.03.30.

1. Technical data

Supply voltage: 3.3/5 V DC SELV

Supply current: max. 1 A

Isolation class: Class 0

Mechanical size: $240 \times 60 \times 25 \text{ mm}$

IP protection: IP 00

Mass of cover: termoplast (PC), only top cover

2. General description

The device consists of two parts: the control computer and the adapter card. The card can also be connected to 3.3V and 5V TTL systems. The control program is designed for PC and Raspberry Pi, the interface PC is connected to the LPT port, in the second case to the GPIO port. The adapter card has four 24V DC, galvanically isolated, polarity-protected inputs. Of the eight outputs, four are morse-contact relay outputs and four are open collector outputs for lower load (e.g., LED). The load capacity of the relay output is 5A (max. 240V AC or 100V DC), the load capacity of the open collector outputs is 80 mA (max. 24V DC).

3. Schematic and PCB draws

The wiring diagrams of the device is shown in Annex 1, PCB draws are in Annex 2-4. You can download it as part of the complete documentation or in separate PDF, SVG and KiCAD formats from the developer/manufacturer's website. The Gerber files needed for production are included in the package.

4. Other draws and documents

Documentation package contents mechanical draw of top cover.

5. Terms of use

Hardware documentation can be modified and/or redistributed under the Creativ Commons 4.0 Attribution Non-Commercial (CC-BY-NC-4.0) License. You can read the full text of the license online. (Refer to Chapter III for references.)

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	4/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

6. Look of board

a) Manuals and connectors

- 1. LEDs of input #1-4
- 2. LEDs of relay output #1-4
- 3. LEDs of LED output #1-4
- 4. LEDs of power inputs
- 5. J1 connector inputs
- 6. J2 connector to computer
- 7. J3 connector from power supply
- 8. J4 connector from computer

- 9. J5 connector from computer
- 10. J6 connector contactors of relay output #1
- 11. J7 connector contactors of relay output #2
- 12. J8 connector contactors of relay output #3
- 13. J9 connector contactors of relay output #4
- 14. J10 connector LED outputs #1-4
- 15. Mounting holes
- 16. Jumpers

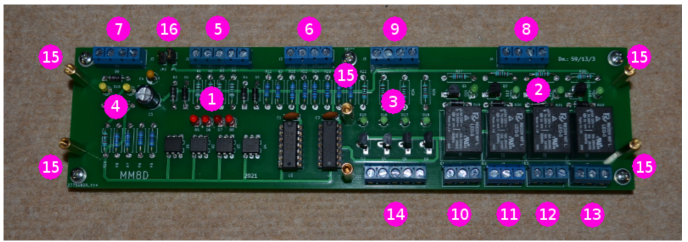


Figure 1: Manuals and connectors

b) Jumpers

oian.	fund	ction
sign	for PC (LPT port)	for Rasperrry Pi (GPIO port)
JP1	CLOSE	OPEN
JP2	OPEN	CLOSE

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	5/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

c) Pinout of connectors

sign pin		function			
	1	input #1	I1	+24 V	
	2	input #2	I2	+24 V	
J1	3	input #3	I3	+24 V	
	4	input #4	I4	+24 V	
	5	common	ICOM		
	1	input #1 to computer	I1C	+3.3/5 V	
10	2	input #2 to computer	I2C	+3.3/5 V	
J2	3	input #3 to computer	I3C	+3.3/5 V	
	4	input #4 to computer	I4C	+3.3/5 V	
	1	power voltage input +5 V		+5 V	
12	2 GND		GND		
J3	3	GND	GND		
	4	power voltage input +3		+3.3 V	
	1	relay output #1 from computer	RO1C	+3.3/5 V	
T.4	2	relay output #2 from computer	RO2C	+3.3/5 V	
J4	3	relay output #3 from computer	RO3C	+3.3/5 V	
	4	relay output #4 from computer	RO4C	+3.3/5 V	
	1	LED output #1 from computer	LO1C	+3.3/5 V	
15	2	LED output #2 from computer	LO2C	+3.3/5 V	
J5	3	LED output #3 from computer	LO3C	+3.3/5 V	
	4	LED output #4 from computer	LO4C	+3.3/5 V	
	1	relay contactor NO	RO?NO		
J6-9	2	relay contactor COM	RO?COM		
	3	relay contactor NC	RO?NC		
	1	LED output #1 (open collector)	LO1		
	2	LED output #2 (open collector)	LO2		
J10	3	LED output #3 (open collector)	LO3		
	4	LED output #4 (open collector)	LO4		
	5	GND	GND		

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	6/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

d) Connect to computer

	MM8D		Raspberry Pi		PC			
sign	pin	function	sign	pin	function	sign	pin	function
	1	I1C		3	GPIO02		15	-ERROR
J2	2	I2C		5	GPIO03	LPT	13	SELECT
	3	I3C		7	GPIO04	port	12	PE
	4	I4C		11	GPIO17		10	-ACK
	1	+5 V		2	+5 V	power		+5 V
Ј3	2	GND		6	GND	supply		GND
13	3	GND		9	GND		25	GND
	4	+3.3 V	GPIO	17	+3.3 V		-	-
	1	RO1C	port	12	GPIO18		2	DO
J4	2	RO2C		16	GPIO23		3	D1
J4	3	RO3C		18	GPIO24	LPT	4	D2
	4	RO4C		22	GPIO25	port	5	D3
	1	LO1C		32	GPIO12		6	D4
J5	2	LO2C		36	GPIO16		7	D5
12	3	LO3C		38	GPIO20		8	D6
	4	LO4C		40	GPIO21		9	D7

e) Connect to environment

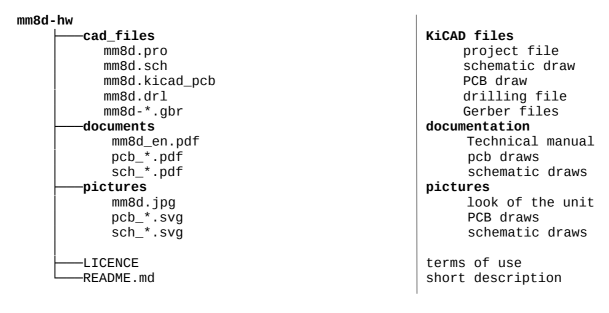
sign	pin	function	source/target			
	1	I1	mains overcurrent breakers			
	2	I2	water pressure sensor (low pressure)			
J1 3 I3 4 I4 5 ICOM			water pressure sensor (high pressure)			
			(unused)			
			common			
J6	1-3	RO1	alarm output to alarm device			
J7	1-3	RO2	valve control #1 of irrigator			
J8	1-3	RO3	valve control #2 of irrigator			
J9	1-3	RO4	valve control #3 of irrigator			
	1	LO1	ACTIVE light (blue)			
	2	LO2	WARNING light (yellow)			
J10	3	LO3	ERROR light (red)			
	4	LO4	WATER PUMP ERROR light (red)			
	5	GND	GND			

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	7/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

7. Downloadable documentation

The complete documentation of the hardware in the .tar.gz format compressed file can be downloaded from the manufacturer's website or Github. (Refer to Chapter III for references.) Name of package is: *mm8d-hw-210326-2.0.tar.gz*.

Content of package - only important files:



Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	8/26
	Technical manual				
Name:	Pozsár Zsolt	-		Date:	2022.03.30.

II. Software

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	9/26	
	es.	Technical manual				
Nan	ne:	Pozsár Zsolt			Date:	2022.03.30.

1. General description

The software consists of five main parts:

Operating daemon

The connected MM6D and MM7D electrical equipment is controlled by a Python program that runs as a service in the background. Utilities are Bash shell programs, configuration files are in text (INI) format. The configuration program has a full screen character interface, its source code (FreePascal) is only included in the tar.gz package. This part of the software is included in the tar.gz and *mm8d-sw* Debian packages.

Environmental characteristics adjustment program

The setup program has a full screen character interface, its source code (FreePascal) is included in the tar.gz package only. This part of the software is included in the tar.gz package and the *mm8d-eec* Debian package.

Web interface

Data access is provided by CGI programs written in Perl, its Bash shell utility, and web content consists of static HTML files. This requires an Apache2 web server. This part of the software is included in the tar.gz package and the *mm8d-web* Debian package.

Hardware checker program

This Python program can be used to verify that the hardware is working properly. Before testing running service of the software must be stopped. This part of the software is included in the tar.gz package and the *mm8d-sw* Debian package.

2. Prepare installation

Before installing the program, you need to install Raspbian OS Lite on your Raspberry Pi and Debian GNU/Linux on PC. Remember to change the default password for user pi, set the device name (hostname) and access to the local network. For easy remote access, use a permanent IP address or set up an IP address assignment on your router.

Prepare operation system:

user@localhost\$ sudo apt-get update
user@localhost\$ sudo apt-get upgrade

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	10/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

```
user@localhost$ sudo apt-get install git wget
user@localhost$ sudo echo "deb http://www.szerafingomba.hu/deb/ ./" >> /etc/apt/sources.list
user@localhost$ sudo wget -q -0 - http://www.szerafingomba.hu/deb/KEY.gpg | apt-key add -
user@localhost$ sudo apt-get update
user@localhost$ mkdir $HOME/download
```

3. Download

Download program from homepage:

```
user@localhost$ cd $HOME/download
user@localhost$ wget http://www.szerafingomba.hu/softwares/mm8d/mm8d-sw-0.3-armhf.tar.gz
user@localhost$ tar -xzf mm8d-sw-0.3-armhf.tar.gz
```

(Note: on PC use amd64 or i386 instead armhf.)

Download latest version of program from Github:

```
user@localhost$ cd $HOME/download
user@localhost$ git clone http://github.com/pozsarzs/mm8d-sw.git
```

4. Installation

```
user@localhost$ cd mm8d-sw
user@localhost$ ./prepare
user@localhost$ ./install
```

Download and install with package manager:

```
user@localhost$ sudo apt-get install mm8d-sw mm8d-web mm8d-eec
```

5. Files of program

The program's installed and runtime created files, with explanations of important files for the user and the purpose of symbolic links:

```
etc
     -cron.d
       mm8d-sw
       mm8d-web
     init.d
       mm8d.sh
     rc0.d
                                             » /etc/init.d/mm8d.sh
       K01mm8d.sh
     rc2.d
                                             » /etc/init.d/mm8d.sh
       S01mm8d.sh
     rc3.d
       S01mm8d.sh
                                             » /etc/init.d/mm8d.sh
     rc4.d
                                             » /etc/init.d/mm8d.sh
       S01mm8d.sh
     rc5.d
                                             » /etc/init.d/mm8d.sh
       S01mm8d.sh
     rc6.d
```

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	11/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

```
K01mm8d.sh
                                             » /etc/init.d/mm8d.sh
     systemd
          -system
           mm8d.service
     -motd
-usr
     -lib
          -cgi
           getdata.cgi
                                             CGI programs
           getenvirconf.cgi
           getpage.cgi
     -local
          -bin
           mm8d.py
                                             daemon program
                                             diagram creator
           mm8d-creatediagrams
           mm8d-editenvirconf
                                             edit envir. characteristics
           mm8d-editenvirconf.bin
                                             settings editor
           mm8d-editirrconf.bin
                                             settings editor
           mm8d-editmainconf
                                             edit program settings
           mm8d-editmainconf.bin
                                             settings editor
                                             camera picture downloader
           mm8d-getsnapshots
           mm8d-hwtest.py
                                             hardware checker
           mm8d-maintainlog
                                             maintain log
           mm8d-override
                                             override outputs
                                             override program
           mm8d-override.bin
           mm8d-startdaemon
                                             start daemon
           mm8d-statusofdaemon
                                             show status of daemon
           mm8d-stopdaemon
                                             stop daemon
           mm8d-updatestartpage
                                             update startpage
           mm8d-viewlog
                                             show logfile
                                             show web interface
           mm8d-webpage
          etc
               -mm8d
                 envir-ch?.ini
                                             envir. characteristics settings
                 irrigator.ini
                                             irrigator settings
                 mm8d.ini
                                             program settings
          -share
               -doc
                    -mm8d
                     AUTHORS
                                             author(s)
                     COPYING
                                             terms of use (EN)
                                             installation instruction
                     INSTALL.pc
                                             installation instruction
                     INSTALL.raspi
                     README
                                             information (EN)
                     VERSION
                                            version
                     cgiprogs.txt
                                             about CGI programs
                     changelog
                                             log of changes
                     connecting.txt
                                             about connecting device
                                             copyright information
                     copyright
                                             about exit codes
                     exitcodes.txt
                     logfiles.txt
                                             about logfiles
               -locale
                     mm8d.msg
                                            message files
               man
                    -man1
                                            manual pages (EN)
                  mm8d-creatediagrams.1.gz
                  mm8d-editenvirconf.1.gz
                  mm8d-editmainconf.1.gz
                  mm8d-getsnapshots.1.gz
                  mm8d-hwtest.py.1.gz
                  mm8d-maintainlog.1.gz
```

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	12/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

```
mm8d-override.1.gz
                  mm8d-startdaemon.1.gz
                  mm8d-statusofdaemon.1.gz
                  mm8d-stopdaemon.1.gz
                  mm8d-updatestartpage.1.gz
                  mm8d-viewlog.1.gz
                  mm8d-webpage.1.gz
                                             manual pages (EN)
                    -man7
                  getdata.cgi.7.gz
                  getenvirconf.cgi.7.gz
                  getpage.cgi.7.gz
                    -man8
                                             manual pages (EN)
                 mm8d.py.8.gz
                mm8d
                 footer_??.html
                 header_??.html
-var
     -local
          -lib
                -mm8d
                    out1
                    out2
                    out3
                    out4
          -lock
           mm8d.lock
          -log
           mm8d-ch?.bak
           mm8d-ch?.log
                                             log files
                                             debug log
           debug-*.log
     -run
      mm8d.pid
     www
          -html
                -diagrams
                    gasconcentrate-ch?.png
                    humidity-ch?.png
                    temperature-ch?.png
                pics
                ants.jpg
                gasconcentrate-empty.png
                humidity-empty.png
                szerafin.ico
                temperature-empty.png
                snapshots
                    camera-ch?.jpg
            styles.css
            index.html
```

When installing with package manager, the program is installed to /usr instead of /usr/local.

6. Setup

Both configuration shell programs will stop the running service of MM8D, then open the editor and then start them after closing.

To set the program:

```
user@locahost$ mm8d-editmainconf
```

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	13/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

```
user@locahost$ mm8d-editenvirconf
```

7. Using the device

The device operates automatically after installation and setup and does not require any human intervention. The status of the growing site can be checked with a web browser, and settings can be made by logging via LAN with SSH client.

8. Terms of use

These programs are free softwares: you can redistribute they and/or modify they under the terms of the European Union Public License 1.1 version.

These programs are distributed in the hope that they will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. You can read the full text of the license online. (Refer to Chapter III for references.)

9. Screenshots

```
MM8D-EditMainConf v0.3 * Page 5/10: I/O ports
  I1:
        GPI0 2
  I2:
        GPIO 3
        GPIO 4
  I3:
        GPIO 17
  R01:
        GPIO 18
  R02:
        GPIO 23
        GPI0 24
  R03:
  R04:
        GPIO 25
        GPIO 12
        GPIO 16
  L02:
  L03:
        GPIO 20
  L04:
        GPIO 21
  Address of LPT port: 0
    0: 0x378
    1: 0x278
    2: 0x3bc
Tab/Up/Down move Enter edit Home/PgUp/PgDn/End paging Esc exit
```

Figure 2: mm8d-editmainconf.bin

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	14/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

```
MM8D-EditEnvirConf 0.3 * Page 4/11: Growing hyphae - ventilating 1
   Ventilators switch-on minute:
  Ventilators switch-off minute:
                                             30
  Disable ventilators (0/1):
                                        Disable if ext. temp. is low (0/1):
                                         0.00...0.59 1
    0.00...0.59 1
                     12.00..12.59 1
                                                           12.00..12.59 1
                                         1.00...1.59 1
    1.00...1.59 1
                     13.00..13.59 1
                                                           13.00..13.59 1
                                         2.00...2.59 1
    2.00...2.59 1
3.00...3.59 1
                     14.00..14.59 1
                                                           14.00..14.59 1
                     15.00..15.59 1
                                         3.00...3.59 1
                                                           15.00..15.59 1
    4.00...4.59 1
                     16.00..16.59 1
                                         4.00...4.59 1
                                                           16.00..16.59 1
    5.00...5.59 1
                     17.00..17.59 1
                                         5.00...5.59 1
                                                           17.00..17.59 1
    6.00...6.59 1
                     18.00..18.59 1
                                         6.00...6.59 1
                                                           18.00..18.59 1
    7.00...7.59 1
                     19.00..19.59 1
                                         7.00...7.59 1
                                                           19.00..19.59 1
    8.00...8.59 1
                                         8.00...8.59 1
                     20.00..20.59 1
                                                           20.00..20.59 1
                                         9.00...9.59 1
    9.00...9.59 1
                     21.00..21.59 1
                                                           21.00..21.59 1
                                                           22.00..22.59 1
   10.00..10.59 1
                     22.00..22.59 1
                                        10.00..10.59 1
  11.00..11.59 1
                     23.00..23.59 1
                                        11.00..11.59 1
                                                           23.00..23.59 1
                                             15 °C
  Low external temperature:
Enter accept Esc cancel
>22
```

Figure 3: mm8d-editenvirconf.bin

```
MM8D-EditIrrConf 0.3 * Page 2/2: Irrigator tubes
   name of tube #1:
                                       Tomato and eggplant
   start of morning irrigation:
                                       05:00
  end of morning irrigation:
                                       05:30
   start of evening irrigation:
                                       19:00
                                       19:30
  end of evening irrigation:
  name of tube #2:
                                       Pumpkin #1
   start of morning irrigation:
                                       05:30
  end of morning irrigation:
                                       06:00
  start of evening irrigation:
                                       19:30
                                       20:00
  end of evening irrigation:
  name of tube #3:
                                       Pumpkin #2
   start of morning irrigation:
                                       06:00
  end of morning irrigation:
                                       06:30
  start of evening irrigation:
                                       20:00
  end of evening irrigation:
                                       20:30
Tab/Up/Down move Enter edit Home/PgUp/PgDn/End paging Esc exit
```

Figure 4: mm8d-editirrconf.bin

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	15/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

```
Output #1 - lamp: neutral
Output #2 - ventilator: neutral
Output #3 - heater: neutral

Up/Down move Enter edit Esc exit
```

Figure 5: mm8d-override.bin

```
MM8D hardware test utility * (C)2020-2021 Pozsar Zsolt
 * load configuration: /usr/local/etc/mm8d/mm8d.ini...
 * setting ports...
 * What do you like?
    1: Check I1-4 inputs
    2: Check R01-4 relay contact outputs 3: Check L01-4 open collector outputs
    q: Quit
 * Check R01-4 relay contact outputs
   used lines of LPT port:
     LPT #1
     R01: D0
     R02: D1
     R03: D2
     R04: D3
   Press ^C to stop!
°C
 * What do you like?
    1: Check I1-4 inputs
    2: Check R01-4 relay contact outputs
    3: Check LO1-4 open collector outputs
    q: Quit
```

Figure 6: mm8d-hwtest.py

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	16/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

10. Downloadable software package

The software package in .tar.gz format compressed file can be downloaded from the manufacturer's website or Github. (Refer to Chapter III for references.)

Name of package are:mm8d-sw-0.3-amd64.tar.gz, mm8d-sw-0.3-armhf.tar.gz and mm8d-sw-0.3-i386.tar.gz.

Content of package - only important files:

```
mm8d-sw
    -binary
    -documents
       AUTHORS
       INSTALL.pc
       INSTALL.raspi
       README
       VERSION
       cgiprogs.txt
       changelog
       connecting.txt
       copyright
       exitcodes.txt
       logfiles.txt
    -manuals
   -messages
    -packaging
   -programs
   -scripts
   -settings
   -source
   -webpage
   —install
   -prepare
   -uninstall
   -LICENCE
   -README.md
```

```
binary files
documentation (EN)
    author(s)
    installation instruction
    installation instruction
    information
    version number
    about CGI programs
    log of changes
    about connecting device
    copyright information
    about exit codes
    about logfiles
manual pages (EN)
translated webpage text
files for make deb packages
main programs (Python)
utility programs (Bash)
configuration files
source code
static components of webpage
installer script
system preparer script
uninstaller script
terms of use (EN)
short description (EN)
```

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	17/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

III. Related links

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	18/26
	Technical manual				
Nam	: Pozsár Zsolt			Date:	2022.03.30.

1. Hardware

Full package http://www.szerafingomba.hu/equipments/mm8d/mm8d-hw-210326-2.0.tar.gz

Download from Github https://github.com/pozsarzs/mm8d-hw.git

Technical manual http://www.szerafingomba.hu/equipments/mm8d/technical-manual-210326-0.3-2.0-en.pdf

Schematic and PCB draws (PDF):

Schematics http://www.szerafingomba.hu/equipments/mm8d/sch_mm8d.pdf

PCB solder side http://www.szerafingomba.hu/equipments/mm8d/pcb_mm8d-sold.pdf

PCB component side http://www.szerafingomba.hu/equipments/mm8d/pcb_mm8d-comp.pdf

PCB silkscreen http://www.szerafingomba.hu/equipments/mm8d/pcb_mm8d-silk.pdf

2. Software

for Raspberry Pi http://www.szerafingomba.hu/softwares/mm8d/mm8d-sw-0.3-armhf.tar.gz

 $for\ AMD64\ PC \\ \underline{http://www.szerafingomba.hu/softwares/mm8d/mm8d-sw-0.3-amd64.tar.gz}$

for i586 PC http://www.szerafingomba.hu/softwares/mm8d/mm8d-sw-0.3-i586.tar.gz

Download from Github https://github.com/pozsarzs/mm8d-sw.git

3. Terms of use

CC-BY-NC-4.0 https://creativecommons.org/licenses/by-nc/4.0/legalcode

CC-BY-NC-4.0 https://creativecommons.org/licenses/by-nc/4.0/

EUPL v1.2 https://eupl.eu/1.2/en/

GNU GPL v3.0 https://www.gnu.org/licenses/gpl-3.0.html

4. Developer and manufacturer

Homepage http://www.szerafingomba.hu

E-mail <u>info@szerafingomba.hu</u>

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	19/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

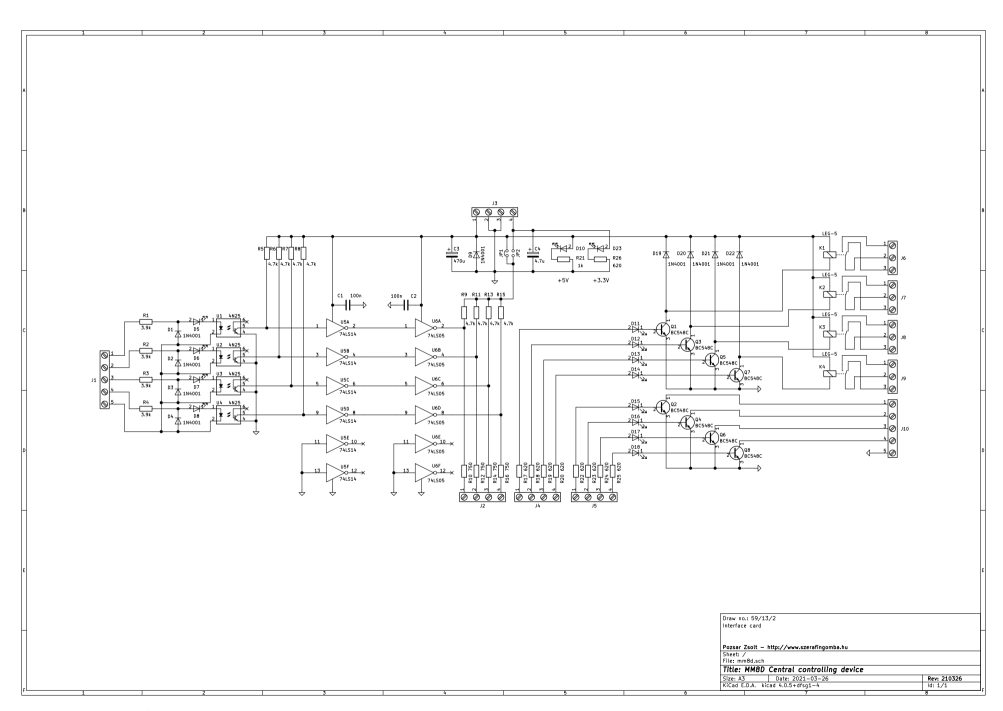
IV. Annexes

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	20/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.

Content

- 1. Schematic of printed circuit board
- 2. PCB solder side
- 3. PCB component side
- 4. PCB silkscren

Titles:	MM8D Central controlling device	Rev.:	210326	Pages:	21/26
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.03.30.



Annex 1: Schematic of printed circuit board

