# MM6D Remote controlled switching device

## Technical manual



Hardware version: v200612 Software version: v0.3 Technical manual version: v3.0 Issue date: 2021.04.02. Drawing number: 59/11/1

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	1/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

## Content

I. Hardware	3
1. Technical data	4
2. General description	4
3. Schematic and PCB drawings	4
4. Other drawings and documents	4
5. Terms of use	4
6. Look of device	5
a) Manuals	5
b) Internal construction	
c) Pinout of connectors	7
7. Downloadable documentation	8
II. Software	9
1. General description	10
2. Setup	
3. Installation	
4. Using the device	
5. Check operation	
6. Terms of use	
7. Data set and retrieval via HTTP	
8. Downloadable software package	14
III. Related links	15
1. Hardware	16
2. Software	
3. Terms of use	
4. Developer and manufacturer	
IV. Annexes	17
Content	18

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	2/28	
	ues.	Technical manual				
Na	ame:	Pozsár Zsolt			Date:	2021.04.02.

## I. Hardware

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	3/28	
	:5.	Technical manual				
Nam	ie:	Pozsár Zsolt			Date:	2021.04.02.

### 1. Technical data

Supply voltage: 230V AC IP protection: IP 55

Auxiliary voltage: 12V DC Mass of cover: termoplast (ABS)

Supply current: max. 15 A Communication: Wireless LAN,

Isolation class: Class I TTL 3.3V serial port

Mechanical size: 300 x 220 x 120 mm Get/set data: via HTTP

Administration: via serial connection

### 2. General description

The device has four 12V DC inputs separated by an optocoupler and four relay outputs. These have a predefined function. Their status can be queried or set via HTTP. The power outputs can also be switched manually. The continuous operation of the microcontroller is ensured by a 3.7V 500mAh LiPoly battery, the alarm sensor is provided by a non-rechargeable 6F22 9V battery.

#### **Load capacity of outputs:**

Function	Voltage	Maximal load	Overcurrent protection	Watched?
Status lamp outputs	12V DC	6W	fuse	no
Lamp output	230V AC	460W		yes
Ventilator output	230V AC	460W	overcurrent breaker	yes
Heater output	230V AC	2.3 kW	breaker	yes

### 3. Schematic and PCB drawings

The wiring diagrams of the device is shown in Annex 2, schematic and PCB drawings are in Annex 3-7. 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 of boards are included in the package.

## 4. Other drawings and documents

Documentation package contents drawing of frontpage in ODG and PDF and drilling drawing in DXF and PDF format.

#### 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:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	4/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

### 6. Look of device

#### a) Manuals

- 1. Mains voltage signal light (white LED)
- 2. Auxiliary voltage signal light (white LED)
- 3. Activity signal light (blue LED)
- 4. Manual mode signal light (yellow LED)
- 5. Alarm/General error signal light (red LED)
- 6. Protection error signal light (red LED)

- 7. Lamp on signal light (green LED)
- 8. Ventilator on signal light (green LED)
- 9. Heater on signal light (green LED)
- 10. Lamp manual mode switch (SW1)
- 11. Ventilator manual mode switch (SW2)
- 12. Heater manual mode switch (SW3)
- 13. Operation mode switch (SW4)

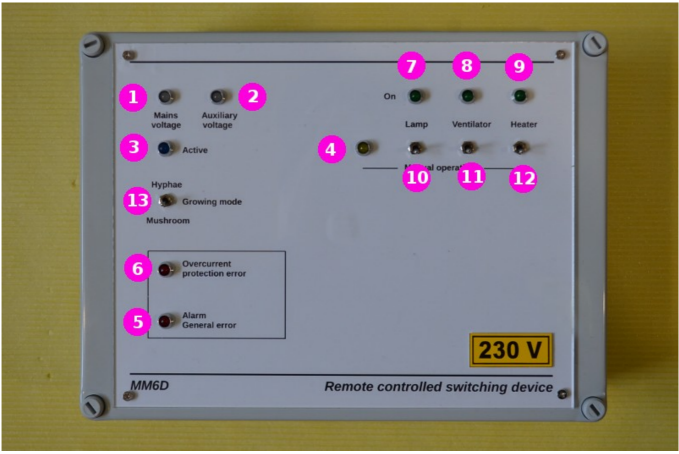


Figure 1: Manuals

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	5/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

### b) Internal construction

- 1. Main board
- 2. Display board
- 3. Accumulator of microcontroller (BT101)
- 4. Battery of alarm input (BT201)
- 5. Transformers
- 6. Fuse of transformers (F4)
- 7. Fuse of auxiliary voltage (F6)
- 8. Fuse of external status lamps (F5)
- 9. Relay of external status lamp (K4)
- 10. Relay of lamp output (K1)
- 11. Relay of ventilator output (K2)

- 12. Relay of heater output (K3)
- 13. Breaker of lamp output (F1)
- 14. Breaker of ventilator output (F2)
- 15. Breaker of heater output (F3)
- 16. Mains connectors (P1-3)
- 17. Console connector (P18)
- 18. Alarm sensor connectors (P13-14)
- 19. Status lamp connectors (P15-17)
- 20. Lamp connectors (P4-6)
- 21. Ventilator connectors (P7-9)
- 22. Heater connectors (P10-12)
- 23. Mounting holes

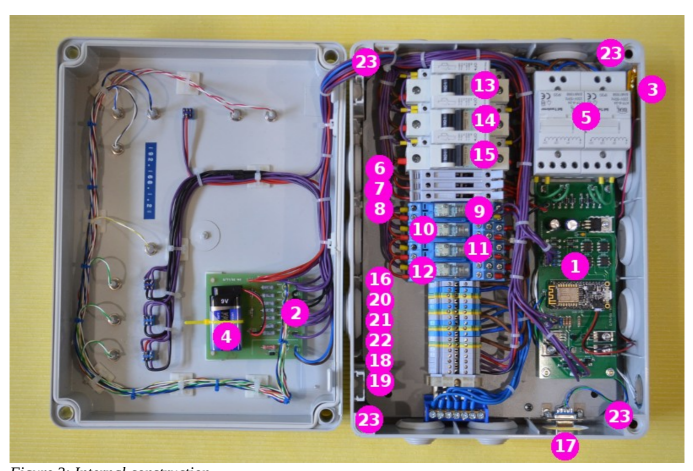


Figure 2: Internal construction

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	6/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

### c) Pinout of connectors

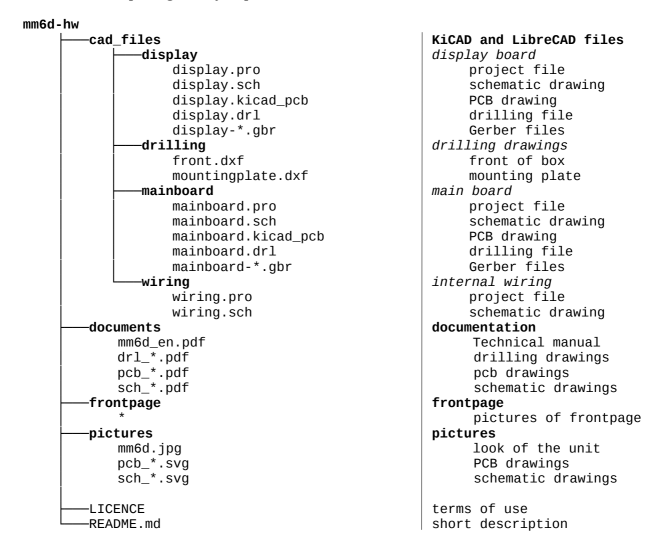
sign	pin	n function		voltage level
P1	1		L	230V AC
P2	1	Mains voltage input	N	
Р3	1		PE	
P4	1		L	230V AC
P5	1	Lamp output	N	
Р6	1		PE	
P7	1		L	230V AC
P8	1	Ventilator output	N	
P9	1		PE	
P10	1		L	230V AC
P11	1	Heater output	N	
P12	1		PE	
P13	1			
P14	1	Contact of alarm sensor		+9/12V
P15	1	Green external status lamp	G	+12V
P16	1	Red external status lamp	R	+12V
P17	1	External status lamps common	С	
	2		RXD	+5V
P18	3	Serial console connector	TXD	+3.3V
	5		GND	GND

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	7/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

#### 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: *mm6d-hw-200612-3.0.tar.gz*.

Content of package - only important files:



Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	8/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

## **II. Software**

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	9/28	
	5.	Technical manual				
Nam	ıe:	Pozsár Zsolt			Date:	2021.04.02.

### 1. General description

The task of the program is to operate the hardware and communicate with the central controller.

The program displays initialization steps and error messages on the serial console.

When an HTTP request is received, the client's IP address and username argument are checked. If appropriate, read inputs or or turn outputs on/off. After displays the result on the web interface. Incoming requests are indicated by the flashing of the blue activity LED.

### 2. Setup

You can found source file of software in *source* directory. Before installing the program, you need to set these values:

```
// settings
const char* wifi_ssid = "";
const char* wifi_password = "";
const String www_username = "";
const String allowedaddress = "";
```

#### 3. Installation

Use a micro USB cable and Arduino IDE software to install program to microcontroller. Before installation procedure unpack required libraries from *libraries* directory or clone from Github.com to ~/Arduino/libraries/.

## 4. Using the device

The device operates automatically does not require any human intervention.

### 5. Check operation

You can check operation of controller on serial console, with a web brower (use index.html in *testpage* folder) or with MM7DTest command line utility (on FreeDOS or GNU/Linux). You can download this program from homepage or Github.

### Connect to console via serial port

The console connector of the device and the RS-232 serial port of the computer must be connected by means of a level shifter adapter with a null modem cable. The level shifter adapter is required due to the different voltages of the logic levels (0 V / 3.3 V and -12 V / + 12 V).

The console connector of the device and the USB port of the computer must be connected using

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	10/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

an Adafruit 954, FTDI TTL-232R-RPI or similar 3.3V serial / USB cable.

#### **Connection parameters**

speed (baudrate): 115 200 bps

data bits: 8
parity bit: no
stop bit: 1
flow control: no

#### **Connect via linux terminal**

Name of ports (device files):

RS-232 serial port: /dev/ttyS0, /dev/ttyS1, ...

serial/USB converter: /dev/ttyUSB0, /dev/ttyUSB1, ...

Make sure you are a member of the dialout group:

username@localhost\$ id

If not, set up your group membership:

username@localhost\$ sudo usermod -a -G dialout username

Connect with GNU Screen program:

username@localhost\$ screen port name 115200

Connect with Minicom program:

username@localhost\$ minicom -b 115200 -o -D port name

### **Connect with Windows terminal (Putty)**

Name of ports:

RS-232 serial port: COM1, COM2, ...

serial port/USB converter: variable, see the device manager

Select the serial connection mode and communication port, set the speed and start the connection.

#### 6. 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.)

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	11/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

## 7. Data set and retrieval via HTTP

URL	page type								
Information pages									
http://192.168.1.11	Help page page	text/html							
http://192.168.1.11/summary?uid=abcdef	Summary of status	text/html							
http://192.168.1.11/log?uid=abcdef	System log	text/html							
http://192.168.1.11/version	Device information	text/plain							
Α	larm								
http://192.168.1.11/get/alarm?uid=abcdef	Get alarm status	text/plain							
http://192.168.1.11/set/alarm/off?uid=abcdef	Disable alarm	text/plain							
Get status									
http://192.168.1.11/get/all?uid=abcdef	Get all status (except outputs)	text/plain							
http://192.168.1.11/get/manualswitch?uid=abcdef	Get status of manual op. switches	text/plain							
http://192.168.1.11/get/operationmode?uid=abcdef	Get status of operation mode switch	text/plain							
http://192.168.1.11/get/protection?uid=abcdef	Get status of overcurrent protection	text/plain							
http://192.168.1.11/get/heater?uid=abcdef	Get status of heater output	text/plain							
http://192.168.1.11/get/lamp?uid=abcdef	Get status of lamp output	text/plain							
http://192.168.1.11/get/ventilator?uid=abcdef	Get status of ventilator output	text/plain							
Оре	eration								
http://192.168.1.11/operation? uid=abcdef&a=0&h=0&l=0&v=0	Get all status (except outputs) and set status of outputs	text/plain							
Manual	operation								
http://192.168.1.11/set/all/off?uid=abcdef	Switch off all outputs	text/plain							
http://192.168.1.11/set/heater/off?uid=abcdef	Switch off heater output	text/plain							
http://192.168.1.11/set/heater/on?uid=abcdef	Switch on heater output	text/plain							
http://192.168.1.11/set/lamp/off?uid=abcdef	Switch off lamp output	text/plain							
http://192.168.1.11/set/lamp/on?uid=abcdef	Switch on lamp output	text/plain							
http://192.168.1.11/set/ventilator/off?uid=abcdef	Switch off ventilator output	text/plain							
http://192.168.1.11/set/ventilator/on?uid=abcdef	Switch on ventilator output	text/plain							

### Arguments:

uid: user ID

a: disable alarm (0/1)

h: switch off/on heater output (0/1) l: switch off/on lamp output (0/1) v: switch off/on ventilator output (0/1)

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	12/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

#### MM6D \* Remote controlled switching device IP address: 192.168.1.11 MAC address: EC:FA:BC:C1:0A:72 Hardware serial number: 2011561 Software version: v0.3 Pages: Information pages http://192.168.1.11 text/html This page http://192.168.1.11/summary?uid=abcdef Summary of status text/html http://192.168.1.11/log?uid=abcdef text/html System loa http://192.168.1.11/version Device information text/plain Alarm http://192.168.1.11/get/alarm?uid=abcdef Get alarm status text/plain http://192.168.1.11/set/alarm/off?uid=abcdef Restore alarm status text/plain Get data http://192.168.1.11/get/all?uid=abcdef Get all status text/plain http://192.168.1.11/get/operationmode?uid=abcdef Get status of operation mode switch text/plain http://192.168.1.11/get/manualswitch?uid=abcdef Get status of manual mode switches text/plain http://192.168.1.11/get/protection?uid=abcdef Get status of overcurrent protection text/plain http://192.168.1.11/get/lamp?uid=abcdef text/plain Get status of lamp output http://192.168.1.11/get/ventilator?uid=abcdef Get status of ventilator output text/plain http://192.168.1.11/get/heater?uid=abcdef text/plain Get status of heater output Operation http://192.168.1.11/operation?uid=abcdef&a=0&h=0&l=0&v=0 | Get all data and set status of outputs |text/plain Manual operation http://192.168.1.11/set/all/off?uid=abcdef Switch off all outputs text/plain

Figure 3: Start page

```
pozsarzs@karak: ~
MM6D * Remote controlled switching device * v0.3
Copyright (C) 2020-2021 Pozsar Zsolt copyright (C) 2020-2021 Pozsar Zsolt 
Serial number of hardware: 2011561
 Initializing GPIO ports...done.
  Connecting to wireless network......done. device MAC address: EC:FA:BC:C1:0A:72
  my IP address:
                        192.168.1.11
  subnet mask:
                        255.255.255.0
  gateway IP address: 192.168.1.1
  Starting webserver...done.
  HTTP request received from: 192.168.1.8.
  get all data, restore alarm and set outputs
  get all data
  status:
                          0
    alarm:
    operation mode:
                          1
    manual switch:
                          0
    protection:
                          Θ
  HTTP request received from: (IP unset).
  E05: Page not found!
```

Figure 4: Serial console with messages

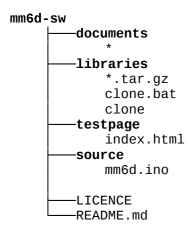
Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	13/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

### 8. 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 is: *mm6d-sw-0.3.tar.gz*.

Content of package - only important files:



documentation
documentation
external libraries
libraries in archive file
clone batch file
clone script
test page
startpage
source code
source code
terms of use

short description

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	14/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

## III. Related links

 	tloc.	MM6D Remote controlled switching device	Rev.:	200612	Pages:	15/28
Titles:	Technical manual					
Na	ame:	Pozsár Zsolt			Date:	2021.04.02.

#### 1. Hardware

Full package <a href="http://www.szerafingomba.hu/equipments/mm6d/mm6d-hw-200612-3.0.tar.gz">http://www.szerafingomba.hu/equipments/mm6d/mm6d-hw-200612-3.0.tar.gz</a>

Download from Github <a href="http://github.com/pozsarzs/mm6d-hw.git">http://github.com/pozsarzs/mm6d-hw.git</a>

Technical manual <a href="http://www.szerafingomba.hu/equipments/mm6d/technical-manual-200612-0.3-3.0-en.pdf">http://www.szerafingomba.hu/equipments/mm6d/technical-manual-200612-0.3-3.0-en.pdf</a>

### Schematic and PCB drawings (PDF):

Schematics <a href="http://www.szerafingomba.hu/equipments/mm6d/sch\_mm6d-1.pdf">http://www.szerafingomba.hu/equipments/mm6d/sch\_mm6d-1.pdf</a>

http://www.szerafingomba.hu/equipments/mm6d/sch\_mm6d-2.pdf http://www.szerafingomba.hu/equipments/mm6d/sch\_mm6d-3.pdf

PCB main board <a href="http://www.szerafingomba.hu/equipments/mm6d/pcb\_mm6d-1-sold.pdf">http://www.szerafingomba.hu/equipments/mm6d/pcb\_mm6d-1-sold.pdf</a>

http://www.szerafingomba.hu/equipments/mm6d/pcb mm6d-1-comp.pdf http://www.szerafingomba.hu/equipments/mm6d/pcb mm6d-1-silk.pdf

PCB display board <a href="http://www.szerafingomba.hu/equipments/mm6d/pcb\_mm6d-2-sold.pdf">http://www.szerafingomba.hu/equipments/mm6d/pcb\_mm6d-2-sold.pdf</a>

 $\underline{http://www.szerafingomba.hu/equipments/mm6d/pcb\_mm6d-2-silk.pdf}$ 

#### 2. Software

Software package <a href="http://www.szerafingomba.hu/softwares/mm6d/mm6d-sw-0.3.tar.gz">http://www.szerafingomba.hu/softwares/mm6d/mm6d-sw-0.3.tar.gz</a>

Download from Github <a href="http://github.com/pozsarzs/mm6d-sw.git">http://github.com/pozsarzs/mm6d-sw.git</a>

#### 3. Terms of use

CC-BY-NC-4.0 <a href="https://creativecommons.org/licenses/by-nc/4.0/legalcode">https://creativecommons.org/licenses/by-nc/4.0/legalcode</a>

CC-BY-NC-4.0 <a href="https://creativecommons.org/licenses/by-nc/4.0/">https://creativecommons.org/licenses/by-nc/4.0/</a>

EUPL v1.2 <a href="https://eupl.eu/1.2/en/">https://eupl.eu/1.2/en/</a>

### 4. Developer and manufacturer

Homepage <a href="https://www.szerafingomba.hu">https://www.szerafingomba.hu</a>

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

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	16/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

## **IV.** Annexes

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	17/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

### Content

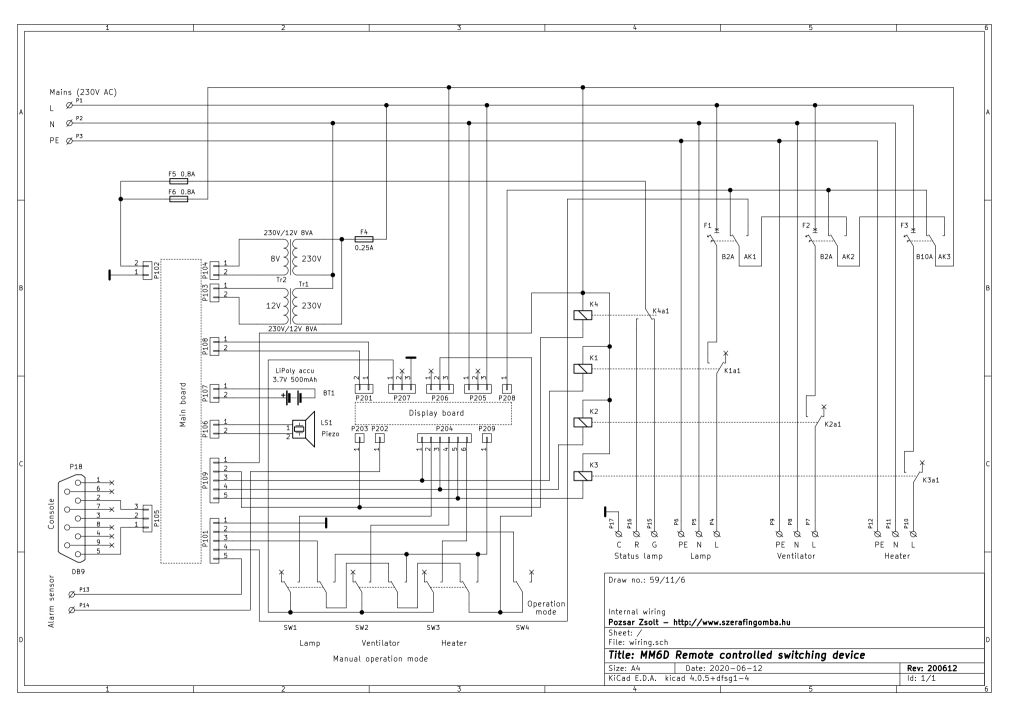
- 1. Error messages and signs
- 2. Internal wiring
- 3. Schematic of main board
- 4. PCB solder side of main board
- 5. PCB component side of main board
- 6. PCB silkscren of main board
- 7. Schematic of display board
- 8. PCB solder side of display board
- 9. PCB silkscren of display board

Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	18/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.

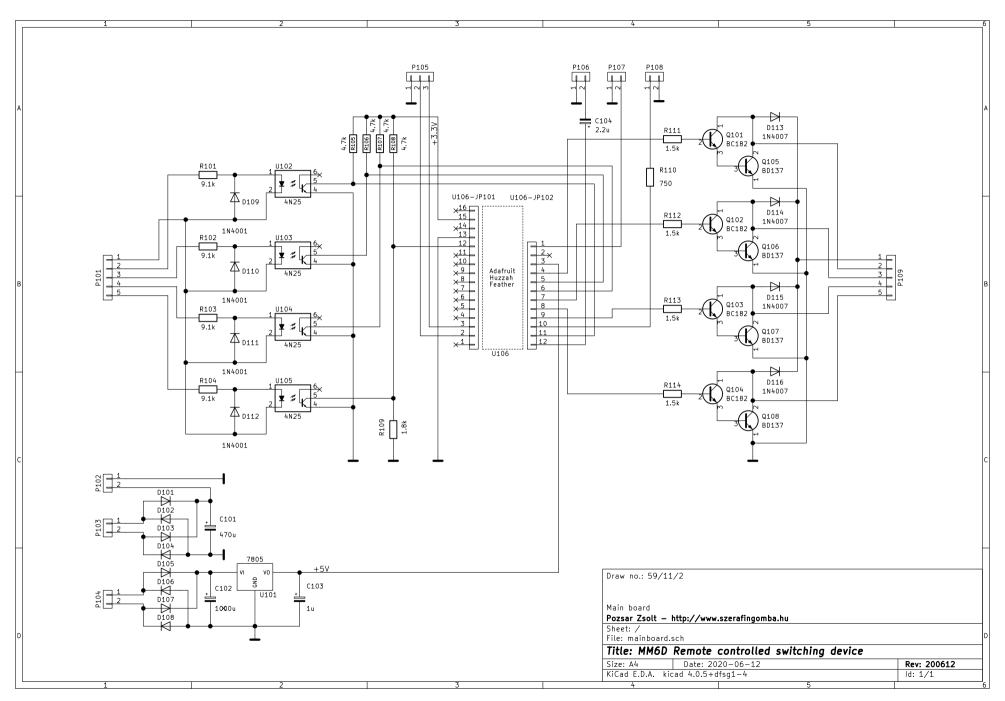
E01				LED	LED	sound
	Control timeout error!	no	yes	yes	yes	no
E02	Overcurrent protection error!	no	yes	no	yes	beep
E03	Authentication error!	yes	yes	no	no	2x beep
E04	Not allowed client IP address!	yes	yes	no	no	3 x beep
E05	Page not found!	yes	yes	no	no	no

Annex 1: Error messages and signs

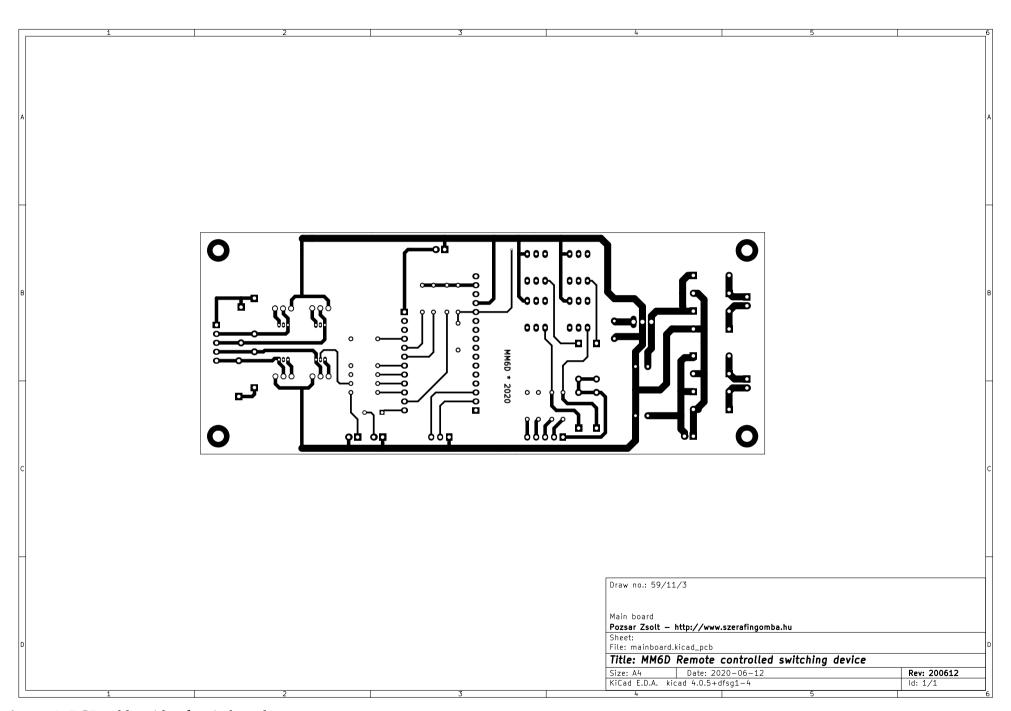
Titles:	MM6D Remote controlled switching device	Rev.:	200612	Pages:	19/28
	Technical manual				
Name:	Pozsár Zsolt			Date:	2021.04.02.



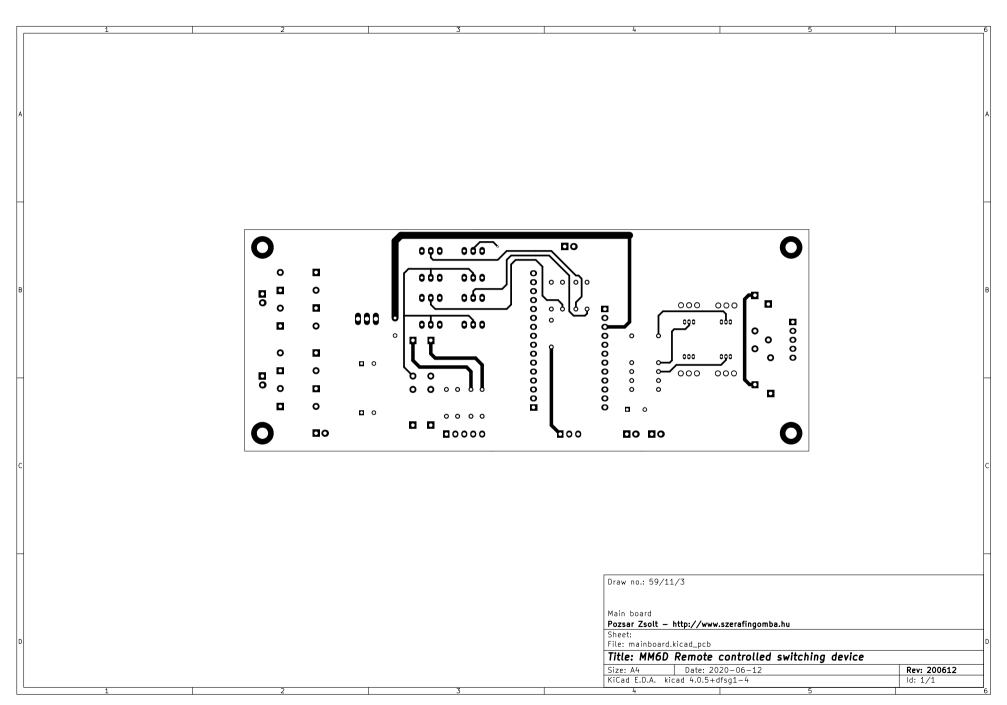
Annex 2: Internal wiring



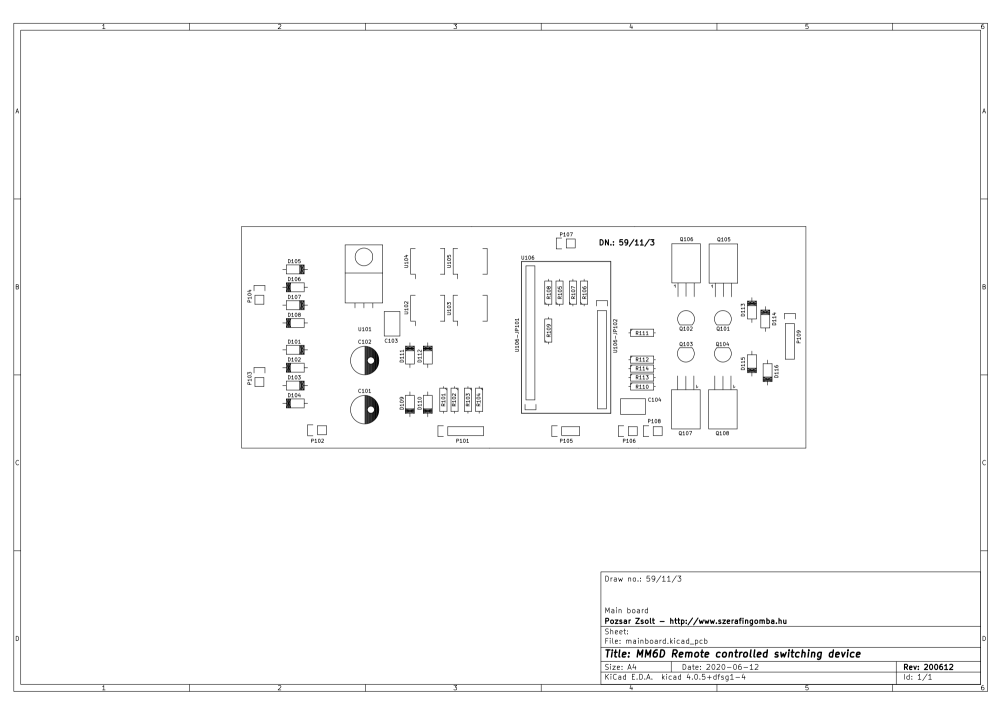
Annex 3: Schematic of main board



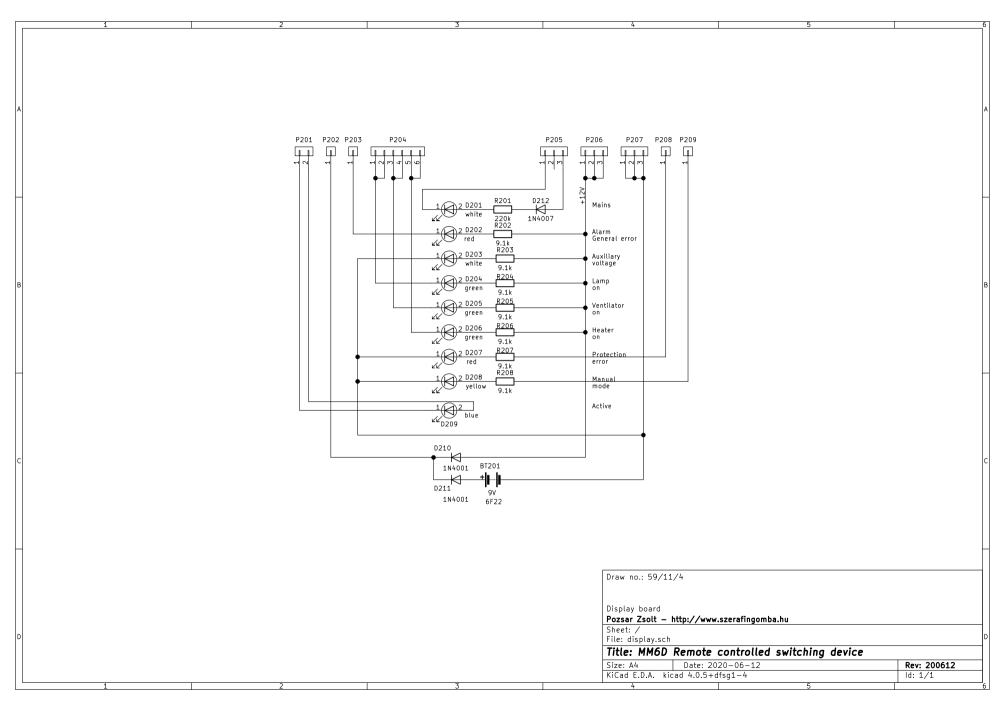
Annex 4: PCB solder side of main board



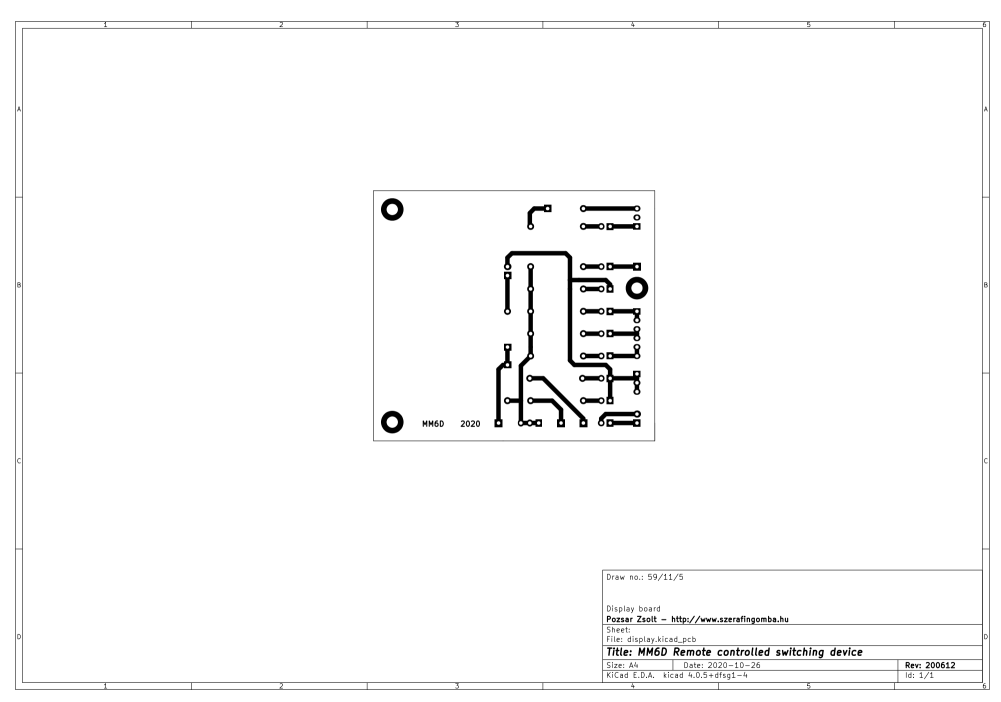
Annex 5: PCB component side of main board



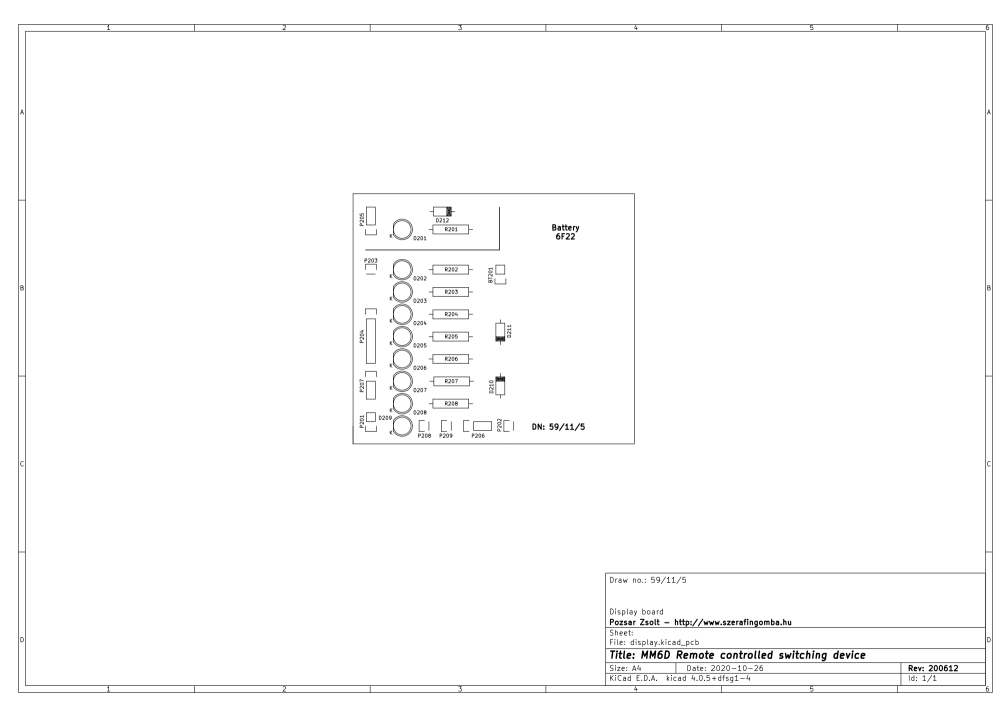
Annex 6: PCB silkscreen of main board



Annex 7: Schematic of display board



Annex 8: PCB solder side of display board



Annex 9: PCB silkscreen of display board