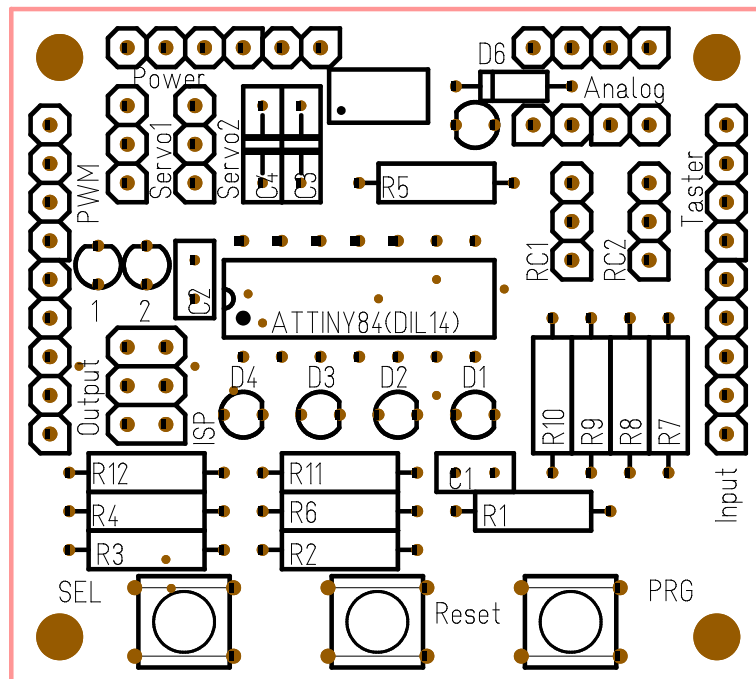
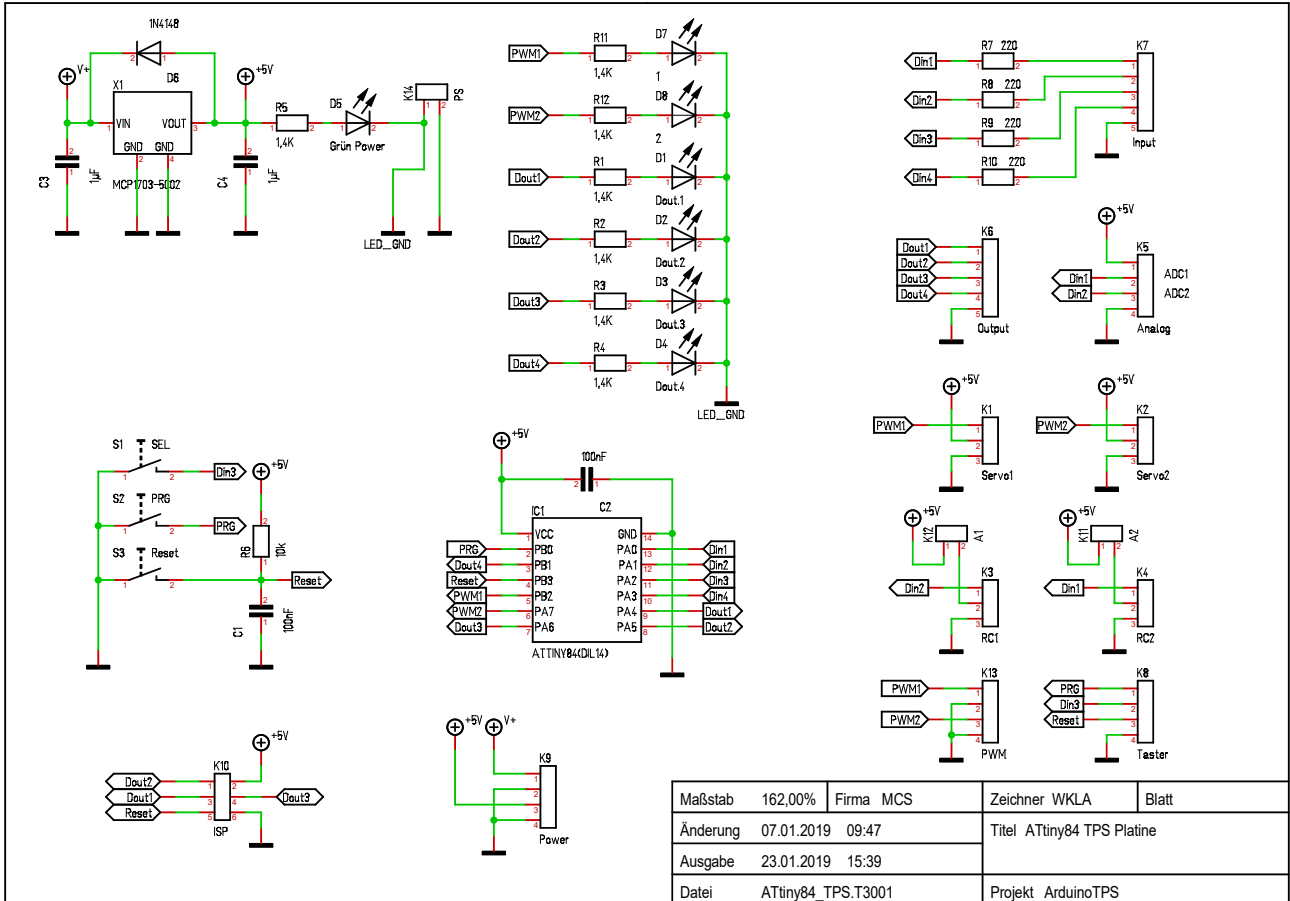


Arduino TPS

ATtiny84 Layout Documentation

Schematic



Connections

All connections to the board are described here.

Analog

The analog input provide access to A/D Convert 1 and 2. The pinout is

1	+5V
2	ADC1
3	ADC2
4	GND

Input

Standard TPS input section with 4 inputs protected by 220 Ohm resistors.

1	Din.1
2	Din.2
3	Din.3
4	Din.4
5	GND

Output

Standard TPS output section with 4 outputs parallel to the on board low current LEDs.

1	Dout.1
2	Dout.2
3	Dout.3
4	Dout.4
5	GND

PWM

PWM Outputs. Frequency 500Hz.

1	PWM1
2	GND
3	PWM2
4	GND

Power

Power connector to power up the TPS and to get some regulated power from the internal 5V source.
(max. 100mA)

- | | |
|---|---|
| 1 | PS, Power savings jumper, if not closed, all LEDs will be off |
| 2 | PS |
| 1 | V+in |
| 2 | GND |
| 3 | +5V |
| 4 | GND |

Servo

There are 2 RC_Servo connections on this board.

- | | |
|---|-----|
| 1 | PWM |
| 2 | +5V |
| 3 | GND |

RC

There are two RC PWM Inputs for standard model receivers. The Pulse should be between 1ms and 2ms. The +5V pin can be powered via the internal source when the jumper A is closed. If the internal source is not wanted remove this jumper.

- | | |
|---|-------|
| 1 | PWM |
| 2 | +5V (|
| 3 | GND |

Switches

The switches (or additional ones in parallel) can be placed outside as well.

- | | |
|---|-------|
| 1 | PRG |
| 2 | SEL |
| 3 | Reset |
| 4 | GND |

ISP

The isp connector is used for a standart isp programmer.

- | | |
|---|-------|
| 1 | MISO |
| 2 | +5V |
| 3 | SCK |
| 4 | MOSI |
| 5 | RESET |
| 6 | GND |

BOM

Pos	Anzahl	Name	Wert	Gehäuse
1	2	C1,C2	100nF	2,54x5,08_RM2,54
2	2	C3,C4	1µF	C_RM5,08
3	1	D1	Dout.1	LED_3MM_GELB
4	1	D2	Dout.2	LED_3MM_GELB
5	1	D3	Dout.3	LED_3MM_GELB
6	1	D4	Dout.4	LED_3MM_GELB
7	1	D5	Grün Power	LED_3MM_GRÜN
8	1	D6	1N4148	DO35
9	1	D7	1	LED_3MM_GELB
10	1	D8	2	LED_3MM_GELB
11	1	IC1	ATTINY84(DIL14)	DIL14
12	1	K1	Servo1	Stiftleiste_1x03_G_2,54
13	1	K2	Servo2	Stiftleiste_1x03_G_2,54
14	1	K3	RC1	Stiftleiste_1x03_G_2,54
15	1	K4	RC2	Stiftleiste_1x03_G_2,54
16	1	K5	Analog	Stiftleiste_1x04_G_2,54
17	1	K6	Output	Stiftleiste_1x05_G_2,54
18	1	K7	Input	Stiftleiste_1x05_G_2,54
19	1	K8	Taster	Stiftleiste_1x04_G_2,54
20	1	K9	Power	Stiftleiste_1x04_G_2,54
21	1	K10	ISP	Stiftleiste_2x03_G_2,54
22	1	K11	A2	Stiftleiste_1x02_G_2,54
23	1	K12	A1	Stiftleiste_1x02_G_2,54
24	1	K13	PWM	Stiftleiste_1x04_G_2,54
25	1	K14	PS	Stiftleiste_1x02_G_2,54
26	7	R1,R2,R3,R4,R5,R11,R12	1,4K	0207_MET
27	1	R6	10k	0207_MET
28	4	R7,R8,R9,R10	220	0207_MET
29	1	S1	SEL	TASTER_KURZHUB
30	1	S2	PRG	TASTER_KURZHUB
31	1	S3	Reset	TASTER_KURZHUB
32	1	X1	MCP1703-5002	SOT223

If the LEDs are LowCurrent LEDs with 2mA, so the resistors are 1k4. If you are using normal LEDs with 20mA the value of the resistors is 150Ohm.