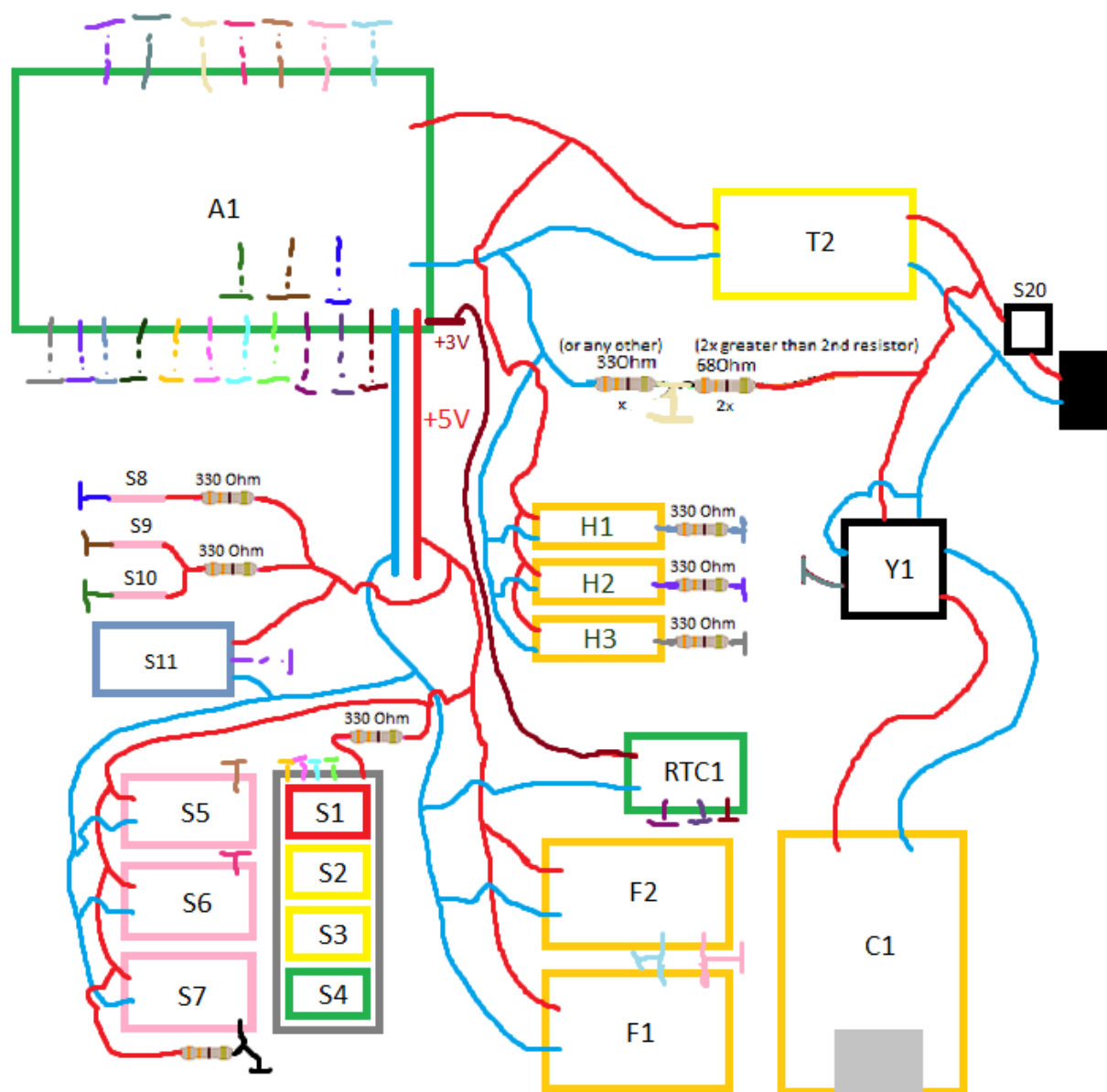


3S Li-ion Power source		
Sign	Description	Function
-	4-pin MOLEX: <a href="#">[LINK 1]</a> <a href="#">[LINK 2]</a> <a href="#">[LINK 3]</a> <a href="#">[LINK 4]</a>	<p>The diagram illustrates the electrical connections for a 3S Li-ion power source. At the top, three 18650 accumulators (AC1, AC2, AC3) are connected in series. Their positive terminals are connected to the positive terminal of the BMS (BM1), and their negative terminals are connected to the negative terminal of the BMS. A DC-DC transformer (T1) is connected to the BMS. The positive terminal of the transformer is connected to the positive terminal of the BMS, and the negative terminal is connected to the negative terminal of the BMS. A Fotovoltaic panel (FP1) is connected to the BMS. The positive terminal of the panel is connected to the positive terminal of the BMS, and the negative terminal is connected to the negative terminal of the BMS. The diagram uses color-coded wires: blue for ground, red for positive, and orange for negative.</p>
-	<a href="#">Baskets for 18650 accumulator</a> (3x)	
T1	<a href="#">DC-DC Transformer with microUSB</a> (set to 12,6V)	
BM1	<a href="#">Li-ion BMS charger 3S</a>	
AC	Li-ion 18650 accumulator, required type: min. 5A max	
FP1	Fotovoltaic panel (optional)	

Bicycle circuit			
Sign	Arduino Sign	Description	Function
Lamps			
H1	D0	<a href="#">ARGB</a> 0,85m 51 diodes=> 5V/3,06A	Main LED strip
H2	D1	<a href="#">ARGB</a> 0,1m 6 diodes => 5V /0,36A	Front lamp LED strip
H3	D2	<a href="#">ARGB</a> 0,05m 3 diodes => 5V /0,18A	Back lamp LED strip
Buttons			
S1	D3	<a href="#">Membrane keyboard =&gt; 4 keys</a>	Details on the 3rd page
S2	D4		
S3	D5		
S4	D6		
Screens			
F1	A4/A5	<a href="#">0,96' OLED blue + yellow display</a>	Displays current buttons type
F2	A4/A5	<a href="#">2x16 LCD screen</a> with <a href="#">I2C converter</a>	Displays speed, clock, temperature and button-changed info
Sensors			
S5	A6	<a href="#">Light detector</a>	Auto turn on/off and set brightness for lamps when autolights is on
S6	A7	<a href="#">Snow/rain detector</a>	
S7	D7	<a href="#">Temperature sensor</a>	Display temperature on lcd
S8	D8	<a href="#">Reed switch</a>	Measure wheel speed and distance
S9	D9		Detect left lever
S10	D10		Detect right lever
S11	A1	<a href="#">IR receiver</a>	Control main LED via remote
Chargers			
C1	-	<a href="#">Transformer with USB and QC</a>	Charging port for phone and other USB-charged devices
Voltage check			
-	A2	Voltage divider (33% into port)	If voltage level is low (<3,7V) display warning at F1, turn off main LED, turn off autofunctions and cut off C1
Relays			
Y1	A0	<a href="#">Relay</a>	Cuts off C1 sometimes
Other stuff			
T2	-	<a href="#">DC-DC Transformer</a> (set to 5V and max amperage)	Voltage change for Arduino and LEDs
A1	-	<a href="#">Arduino Nano Every</a>	Main controller
RTC1	D11/D12/D13	<a href="#">Real Time Clock module</a>	Provide current time
-	-	Resistors (6x 330Ohm, 1x 4.7kOhm, 3x any)	Needed to not burn LEDs and to check voltage higher than maximum
S20	-	<a href="#">On/off button</a>	Button starting whole circuit
-	-	<a href="#">IR remote control</a>	Control main LED via remote



## Buttons functions:

4 – change device

### **[speedometer]**

1 – 2secs hold – reset [trip dist, trip time, avg speed, max speed]

2 – next function of speedometer

3 – prev function of speedometer

### **[main led]**

1 – on/off

2 – change glow type

3 – change brightness

### **[front led]**

1 – on/off

2 – change glow type

3 – change brightness

### **[back led]**

1 – on/off

2 – change glow type

3 – change brightness

### **[smart functions]**

1 – turn signals and breaking led

1 – auto driving lights

2 – usb port on/off

(brake levers)

### **[turn signals]**

2x left lever – left turn signal on/off

2x right lever – right turn signal on/off

2secs hold 2 levers – hazard lights on/off