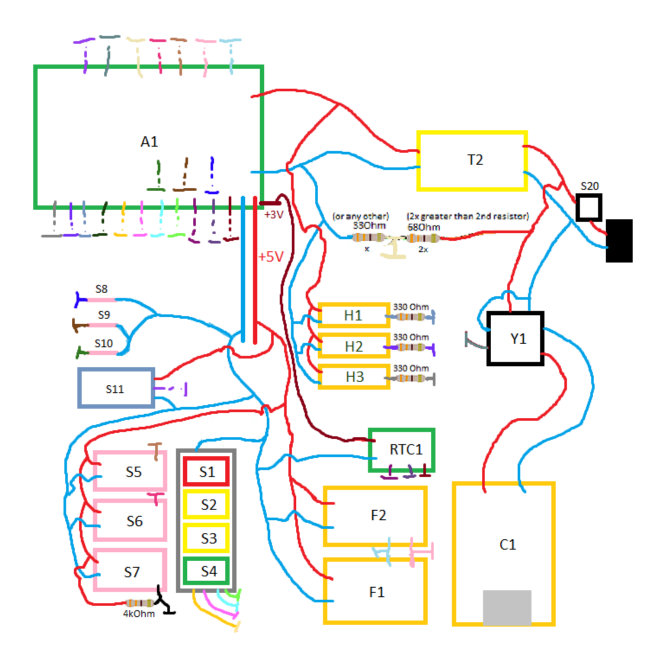
3S Li-ion Power source				
Sign	Description	Function		
-	4-pin_MOLEX: [LINK 1] [LINK 2] [LINK 3] [LINK 4]	AC1 AC2		
-	Baskets for 18650 accumulator (3x)	AC3		
T1	DC-DC Transformer with microUSB (set to 12,6V)	BM1		
вм1	Li-ion BMS charger 3S	Т1		
AC	Li-ion 18650 accumulator, required type: min. 5A max			
FP1	Fotovoltaic panel (optional)	FP1		

Bicycle circuit				
Sign	Arduino Sign	Description	Function	
Lamps				
H1	D0	ARGB 0,85m 51 diodes=> 5V/3,06A	Main LED strip	
H2	D1	ARGB 0,1m 6 diodes => 5V /0,36A	Front lamp LED strip	
Н3	D2	ARGB 0,05m 3 diodes => 5V /0,18A	Back lamp LED strip	
Buttons				
S1	D3			
S2	D4			
S3	D5	Membrane keyboard => 4 keys	Details on the 4th page	
S4	D6			
Screens				
F1	A4/A5	0,96' OLED blue + yellow display	Displays current buttons type	
F2	A4/A5	2x16 LCD screen with I2C	Displays speed, clock, temperature	
	7147713	<u>converter</u>	and button-changed info	
Sensors				
S5	A6	Light detector	Auto turn on/off and set brightness	
S6	A7	Snow/rain detector	for lamps when autolights is on	
S7	D7	Temperature sensor	Display temperature on lcd	
S8	D8		Measure wheel speed and distance	
S9	D9	Reed switch	Detect left lever	
S10	D10		Detect right lever	
S11	A1	IR receiver	Control main LED via remote	
Chargers				
C1	-	Transformer with USB and QC	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	Relay	Cuts off C1 sometimes	
Other stuff				
T2	-	DC-DC Transformer (set to 5V and max amperage)	Voltage change for Arduino and LEDs	
A1	-	Arduino Nano Every	Main controller	
RTC1	D11/D12/D13	Real Time Clock module	Provide current time	
	, ,	Resistors (3x 3300hm, 1x	Needed to not burn LEDs and to	
-	-	4.7kOhm, 3x any)	check voltage higher than maximum	
S20	-	On/off button	Button starting whole circuit	
-	-	IR remote control	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