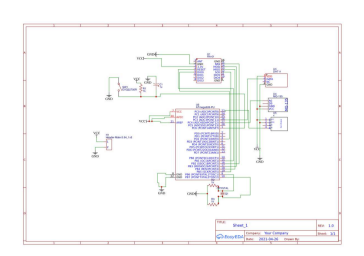
<u>Home</u> > <u>Explore</u> > **Project detail**





Std edition arduino lora sensors

<u>Arduino</u> <u>2.4G/RF</u> <u>Communication Module</u>

Profile: Arduino Lora connection and MQ-135 gas sensor, Rain Sensor and DHT11 temperature and humidity sensor connections (Lora SX1278 RA-01)

Published Time: 2021-04-29 07:11:26

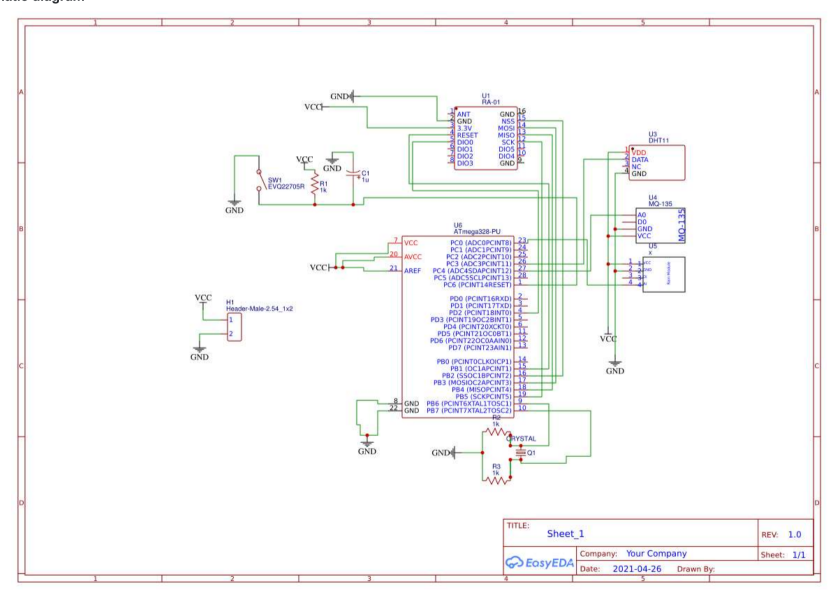
◎ 331 💬 0 🖒 0 🏠 0

Description

Arduino Lora connection and MQ-135 gas sensor, Rain Sensor and DHT11 temperature and humidity sensor connections (Lora SX1278 RA-01) (ATMEGA328PU)

design drawing

schematic diagram



Sheet_1 C

Open in editor

PCB (1/2)



correct pcb

Open in editor

BOM

BOM download

Purchase Parts

1	<u>DHT11</u>	U3	SENSOR-TH_DHT11	1	
2	RA-01	U1	WIRELM-SMD_RA-01	1	
3	<u>1u</u>	C1	CASE-B 3528	1	
4	EVQ22705R	SW1	KEY-6.0*6.0-4	1	
5	ATmega328-PU	U6	DIP28	1	

Unfold

Project Attachments

1	0

Project Members



aktasertan11









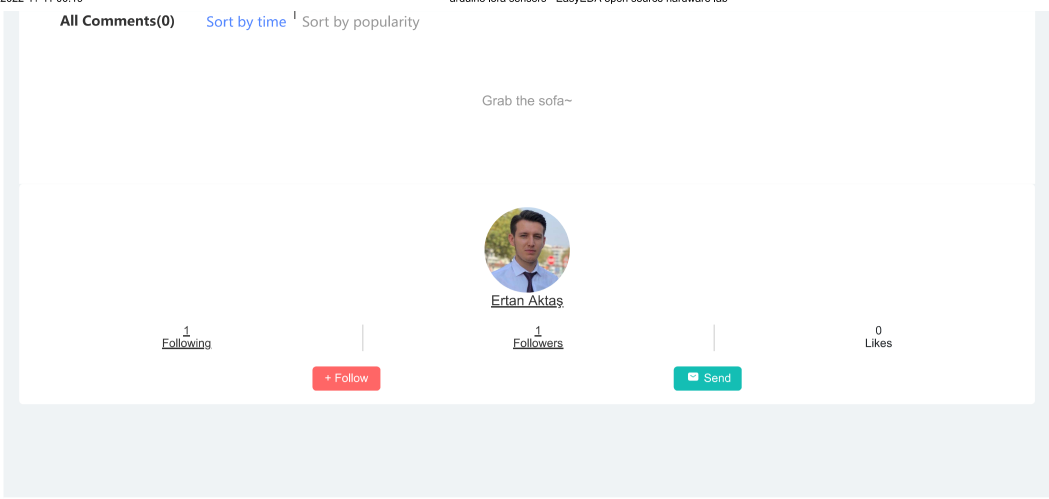
Comment

Full screen

 $\underline{\text{Login}} \ \ \text{or} \ \ \underline{\text{Register}} \ \ \text{to add a comment}$

Markdown

WYSIWYG



PCB Order - JLCPCB Parts Order - LCSC PCB Design Tool - EasyEDA Contact Us

© 2022 EasyEDA Some rights reserved