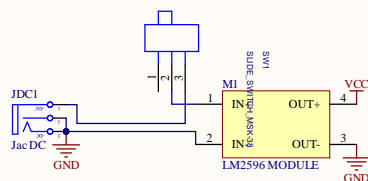
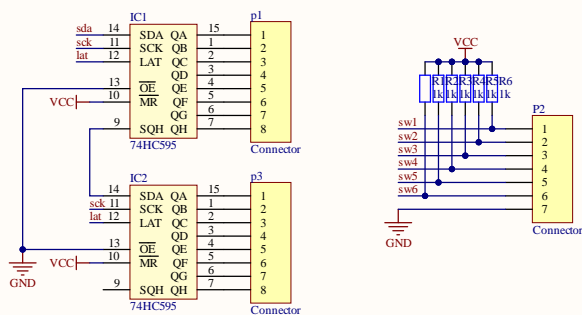


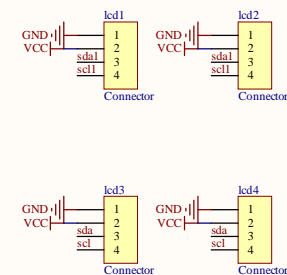
## POWER



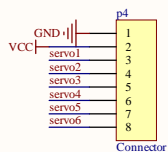
## Lamp,Button



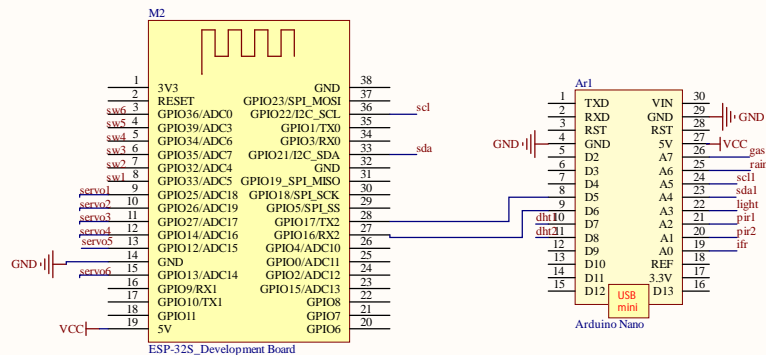
## LCD



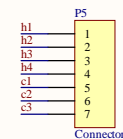
## SERVO



## MCU



## KEYPAD



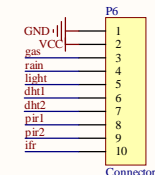
## BUZZER,RELAY



## STEPPER



## SENSOR



Title		
Size	Number	Revision
A3		
Date:	6/09/2022	Sheet of
File:	C:\Users\...\Sheet3.SchDoc	Drawn By:

Comment	Description	Designator	Footprint	LibRef	Quantity
Arduino Nano		Ar1	Arduino_Nano	Arduino_Nano	1
Buzzer		B1	Buzzer	Buzzer	1
74HC595	8 Bit Serial input - Parallel Output	IC1, IC2	DIP16/W0.3	74595	2
Jac DC	Jac DC input	JDC1	DC-IN	DCIN	1
Connector		lcd1, lcd2, lcd3, lcd4, stepper1	FFC/SM1.0-2H4	Connector_4pin	5
LM2596 MODULE	LM2596 MODULE	M1	LM2596_MODULE	LM2596_MODULE	1
ESP- 32S_Development Board	ESP32 NodeMCU LuaNode32 38 Pins	M2	ESP32 NodeMCU	WIFI_ESP- 32S_Development Board	1
Connector		p1, p3, p4	JST-XH_B8B-XH-A	Connector_8pin	3
Connector		P2, P5	JST-XH_B7B-XH-A	Connector_7pin	2
Connector		P6	HDR1X10_SMD	Connector_10pin	1
1k	Dán	R1, R2, R3, R4, R5, R6	tro smd 0805	Tro 0805 1% 1k	6
Connector		relay1	JST-XH_B3B-XH-A	Connector_3pin	1
SLIDE_SWITCH_MSK- 38	SWITCH SLIDE SPDT 0.5A	SW1	SW6_MSK-38	SLIDE_SWITCH_MSK- 38	1