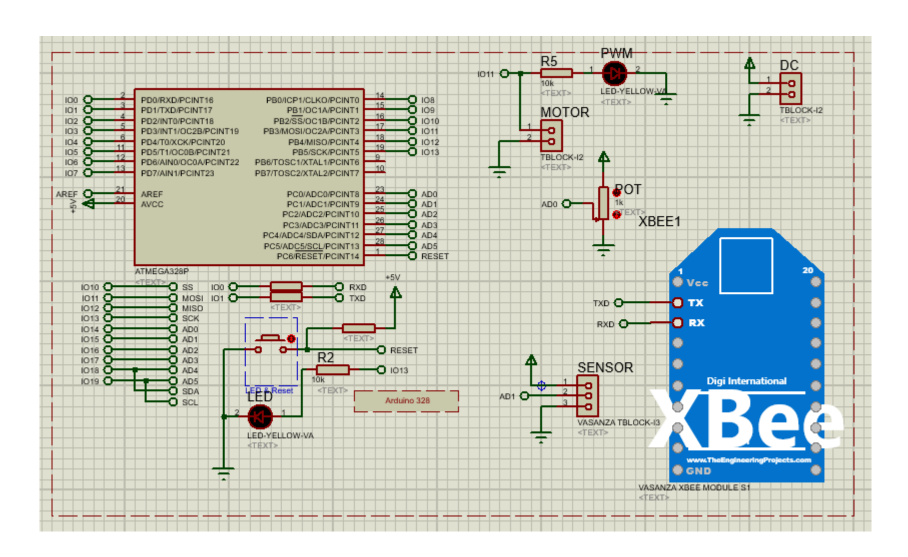
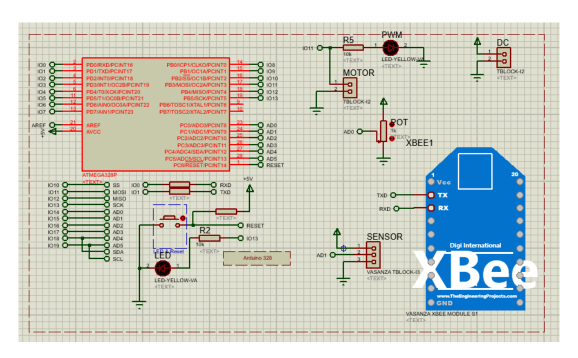
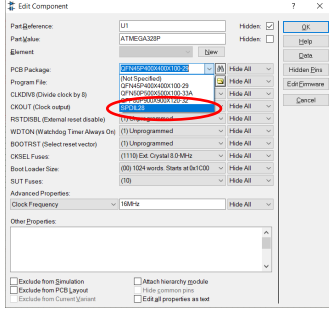
PROTEUS PCB DESIGN

Schematic – End Device



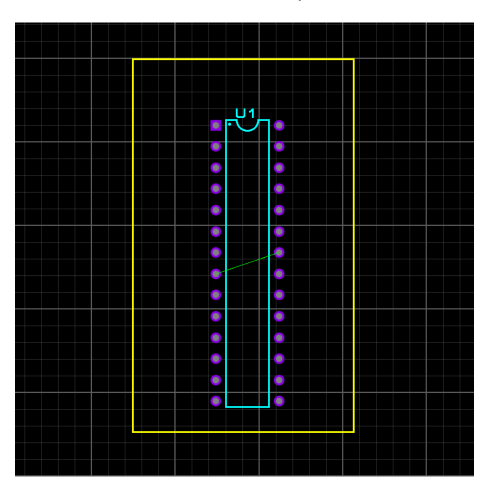
Encapsulado tipo DIP del AVR Atmega 328P



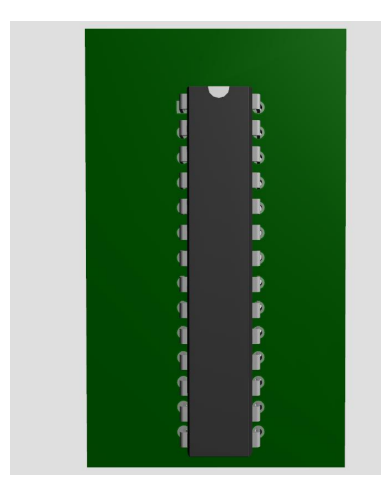


Proteus

PCB Layout

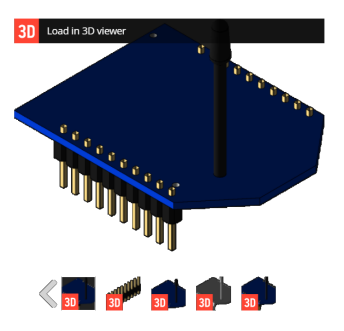


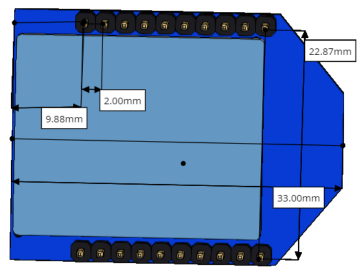
3D Visualizer



XBEE

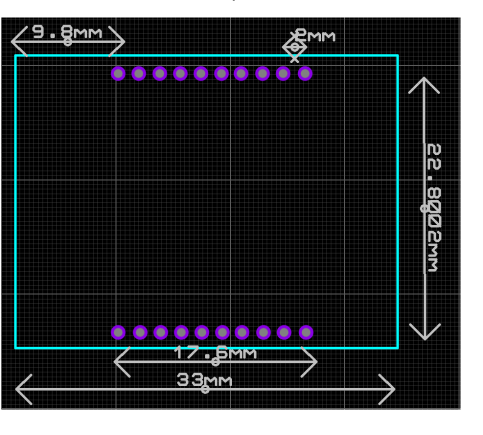
https://grabcad.com/library/xbee-pro-60mw-1



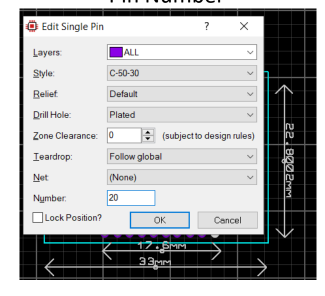




Footprint

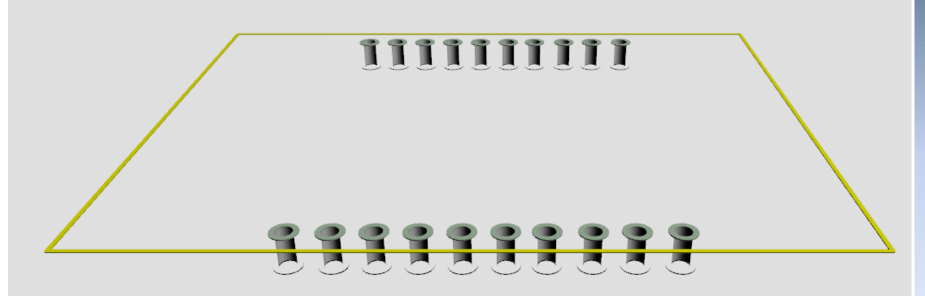


Pin Number

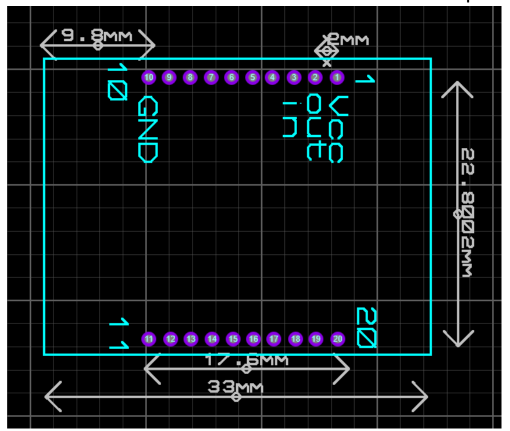


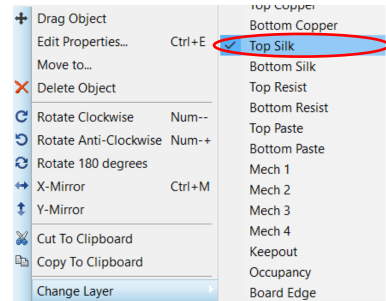


Proteus – 3D Visualizer

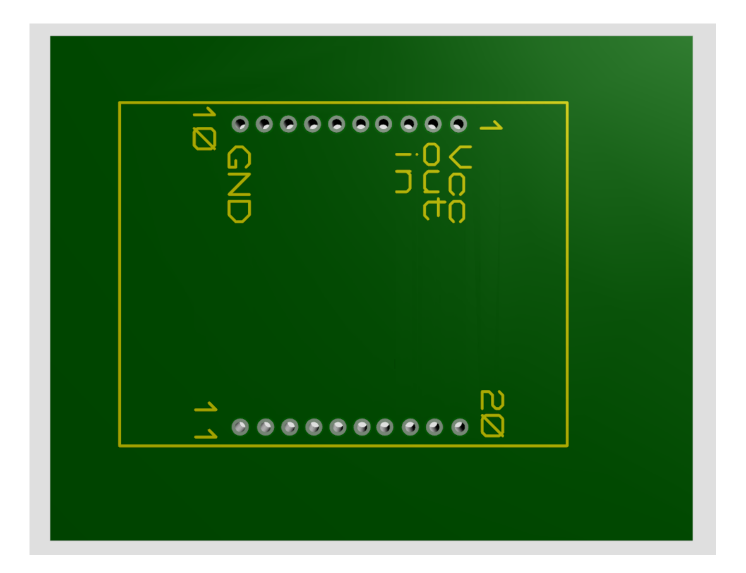


Footprint

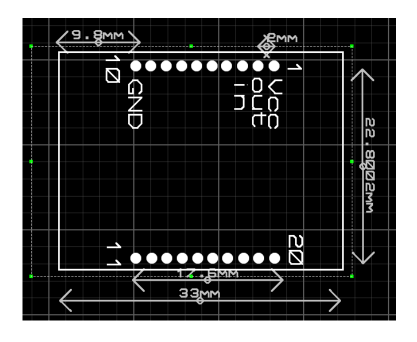


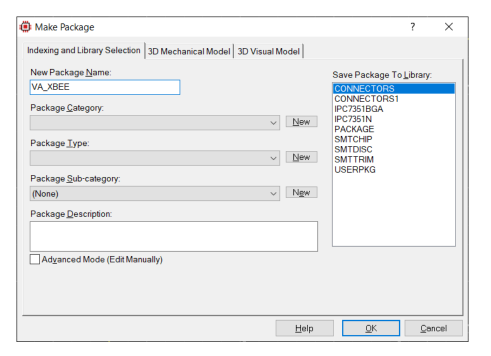


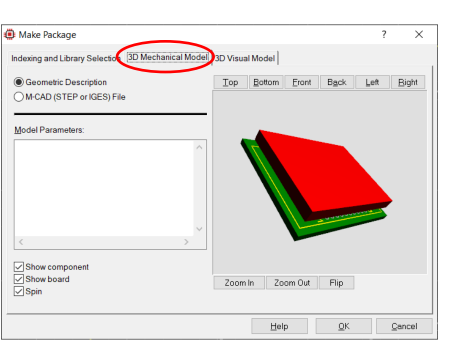
Proteus – 3D Visualizer

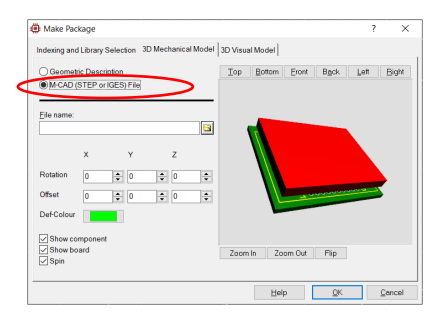


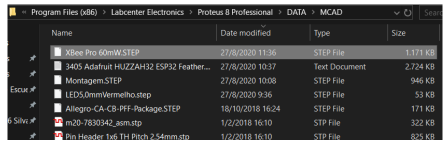


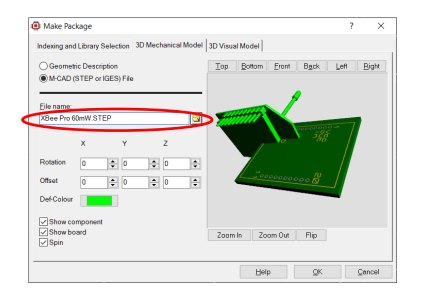


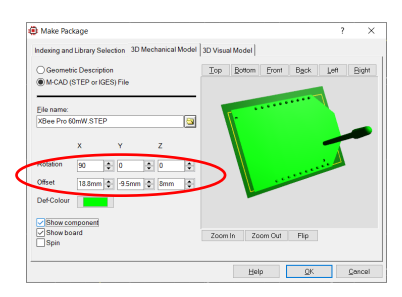


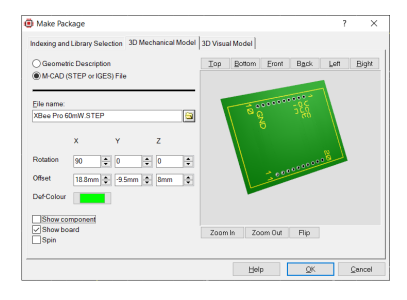


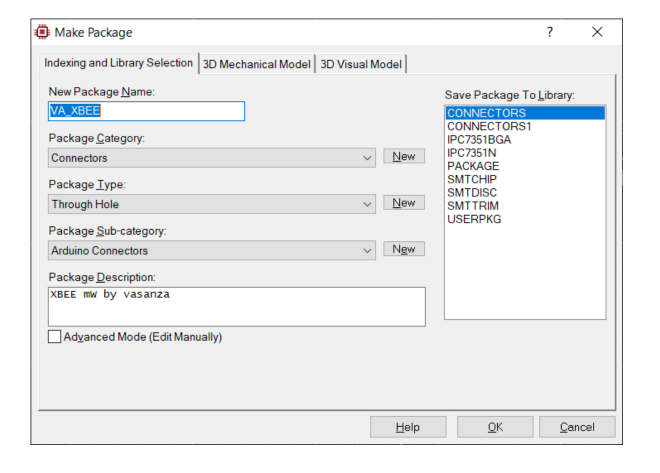


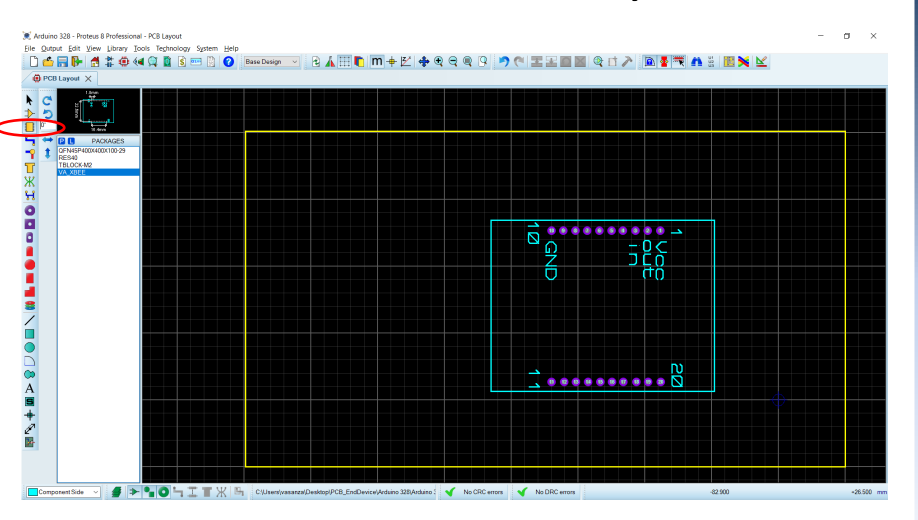




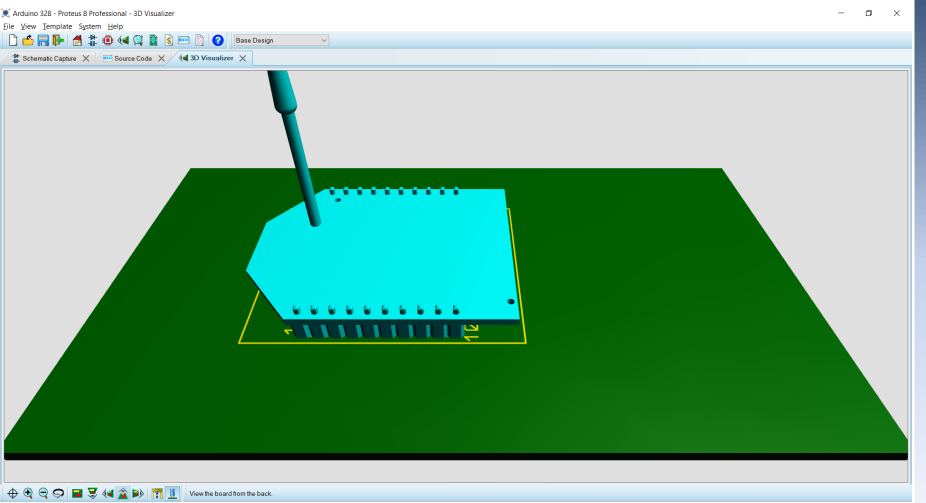


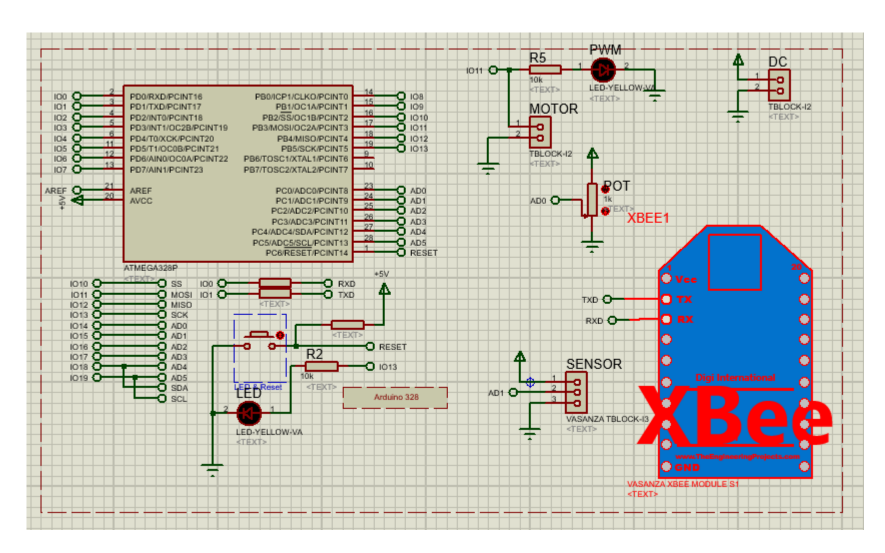






Proteus – 3D Visualizer







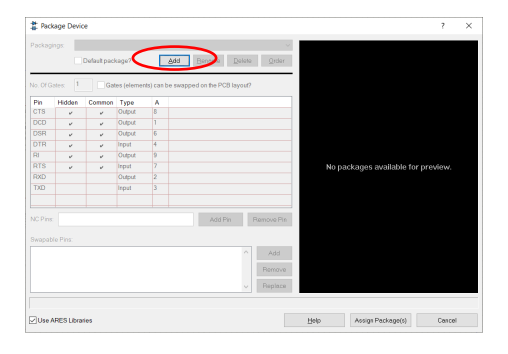


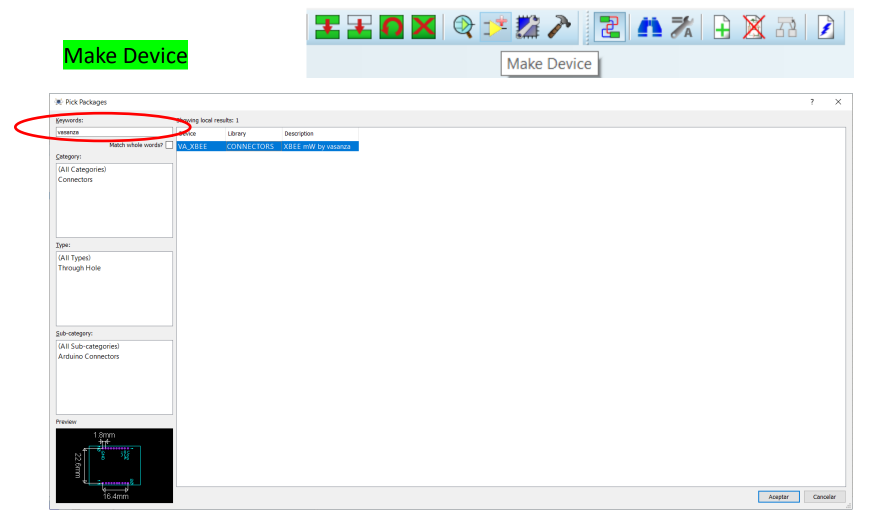
Make Device	?	×
Device Properties		
General Properties:		
Enter the name for the device and the component reference prefix.		
Device Name: VASANZA XBEE MODULE S1		
Reference Prefig: XBEE		
Enter the name of any external module file that you want attached to the device when it is placed.		
External Module:		
External module.		
Active Component Properties:		
Enter properties for component animation. Please refer to the Proteus VSM SDK for more information.	on.	
Symbol Name Stem: COMPIM		
<u>N</u> o. of States:		
Bitwise States?		
Link to DLL?		
<u>H</u> elp <u>≤Back</u> <u>Next≥</u> <u>Q</u> K	<u>C</u> a	ncel

Make Device								?	>
Packagings									
There are no PCB packagings to the device. You can then sel		ropriate p	oackaging b	y editir		d compo	onent.		ging
<u>A</u> dd/Edit									
	<u>H</u> elp		<u>≺</u> Back		Next <u>></u>		<u>0</u> K	<u>C</u> a	ncel

Make Device



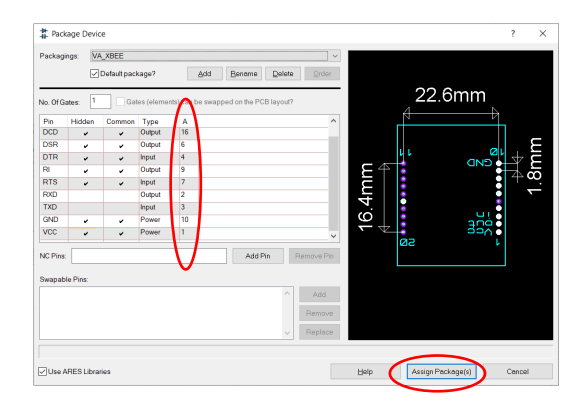




Make Device

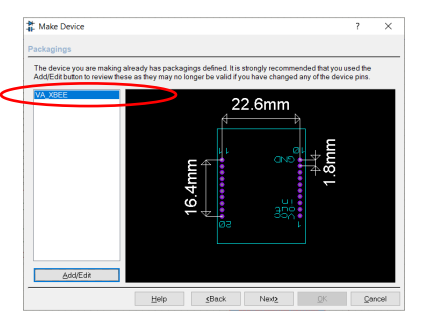


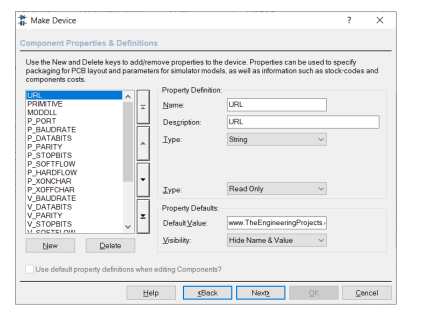




Make Device

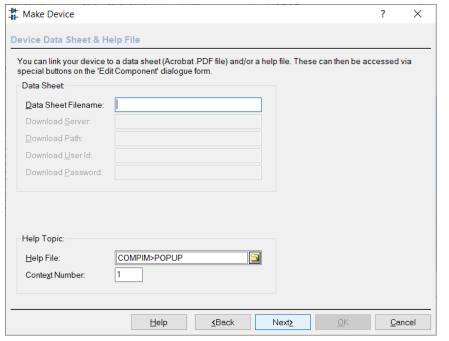




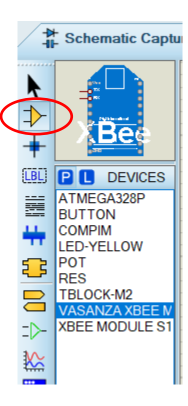


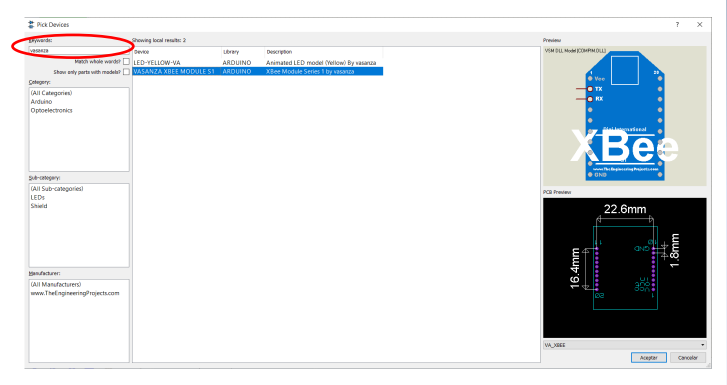


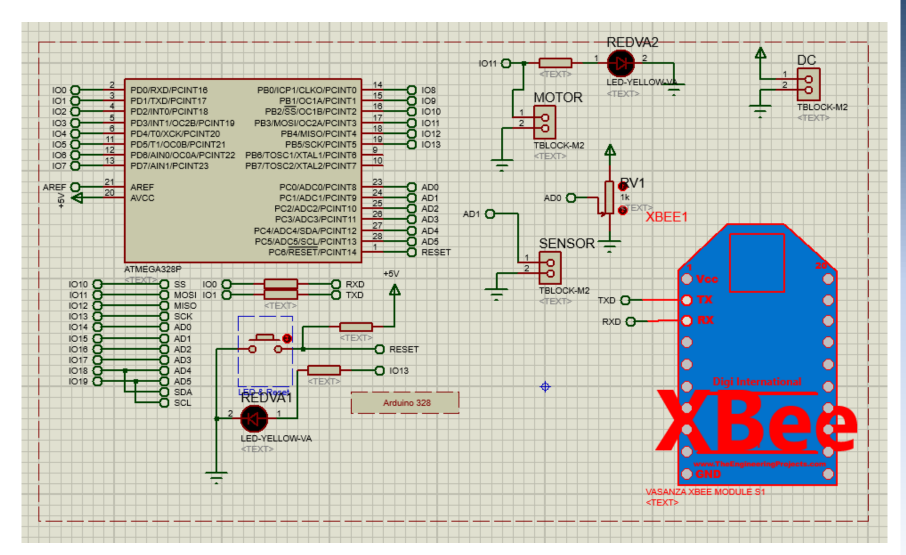




Make Device					?	×
Indeview and Library Calcasi						
Indexing and Library Selecti	on					
Device <u>C</u> ategory:				Save Device To <u>L</u>	ibrary:	
Arduino		,	√ <u>N</u> ew	74ALS		^
Device <u>S</u> ub-category:			_	74AS 74CBT		
Shield		`	√ N <u>e</u> w	74F 74HC		
Device Manufacturer:			_	74HCT 74LS		
www.TheEngineeringProjects.co	om	,	√ Ne <u>w</u>	74LS 74LV		
Stock/Order Code:				74S 74STD		
				ACTIVE		
Device <u>Description</u> :				ANALOG ANALOGD APEX		
XBee Module Series 1 by	vasanza			ARDUINO		
				ArduinoMiniTEP		
Advanced Mode (Edit Fields	Manually)			ArduinoNanoTEP ArduinoTEP		
Device Notes:				ArduinoUnoTEP		
				ARM7		
				ASIMMDLS ASSMANN		
				AVR		~
	<u>H</u> elp	≰Back	Next≥	<u>0</u> K	<u>C</u> ance	el

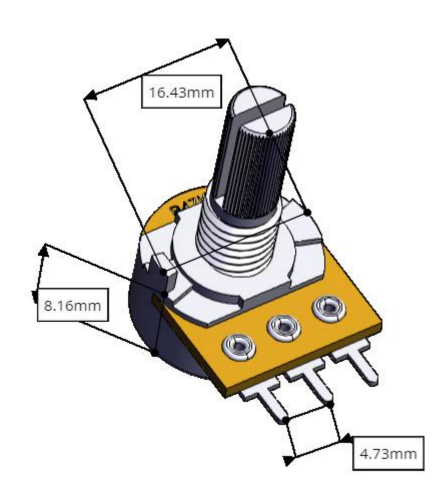




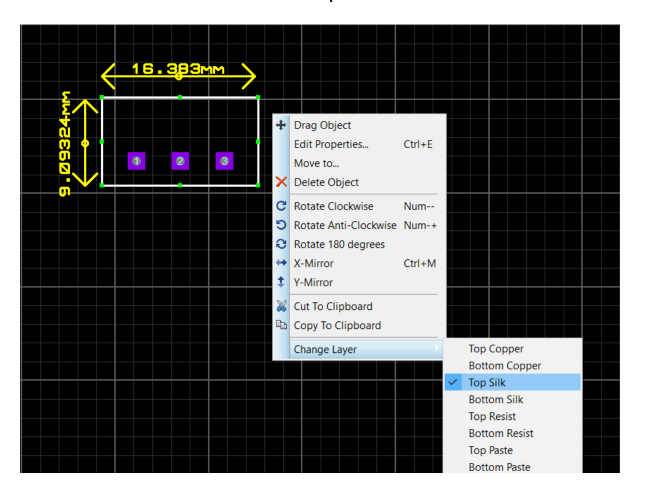


Potentiometer

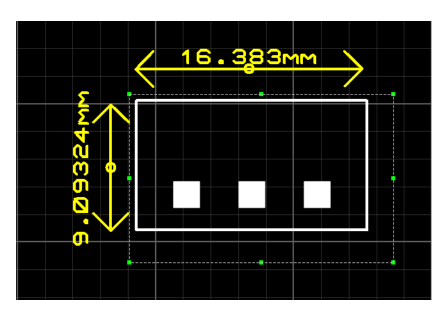
https://grabcad.com/library/47k-potentiometer-1

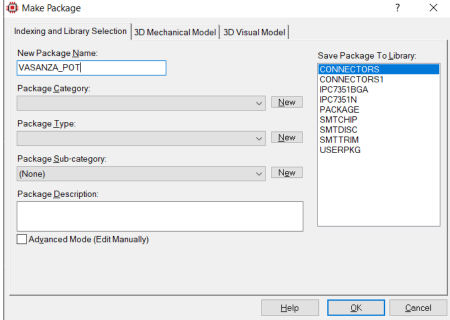


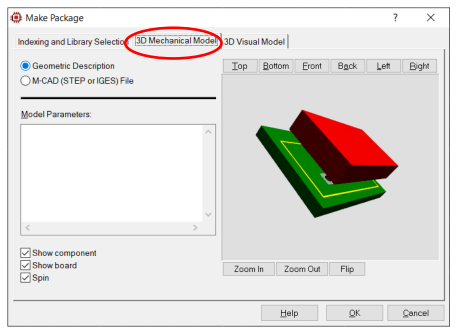
Footprint

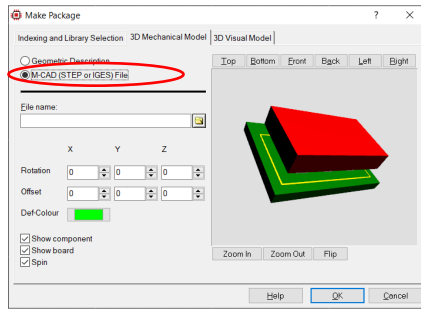


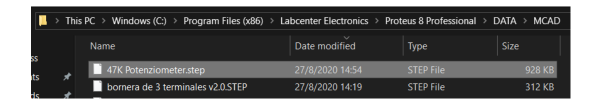


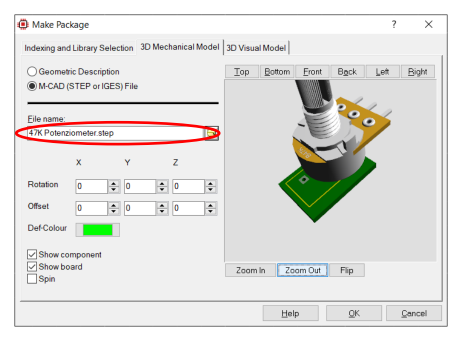


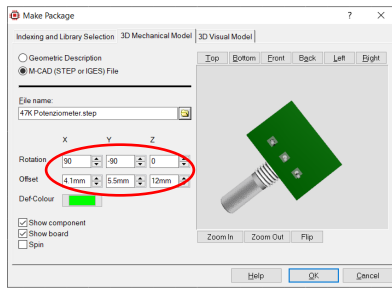


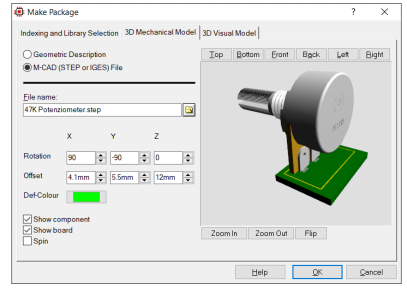


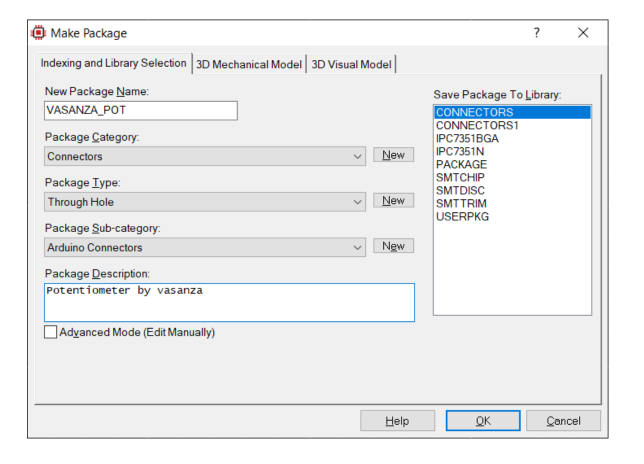


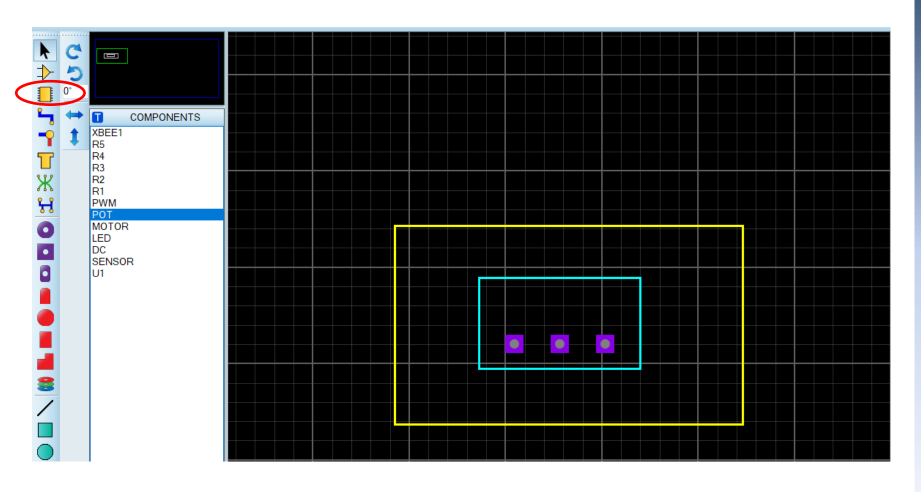




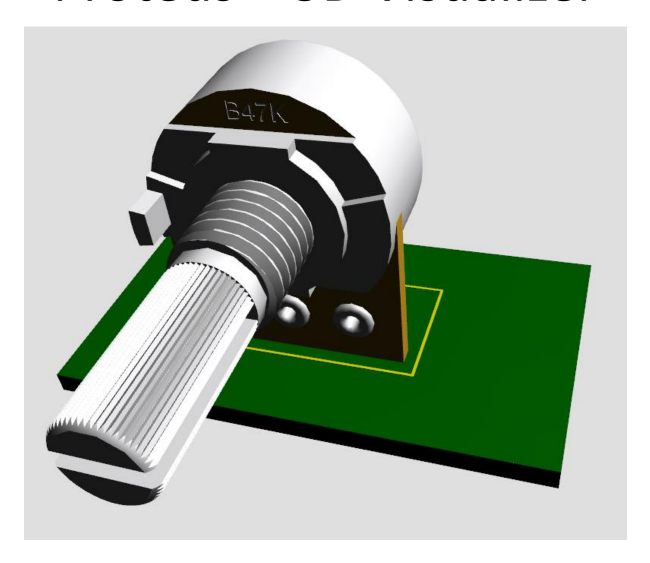


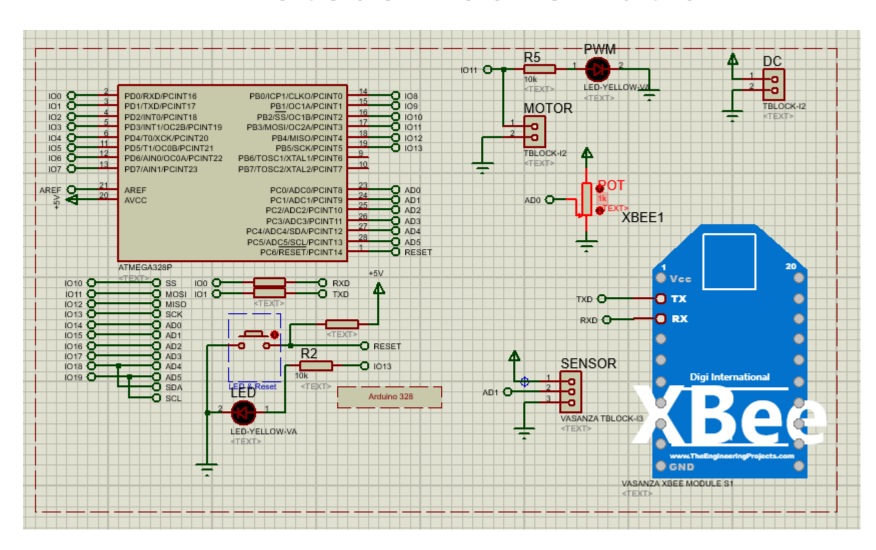






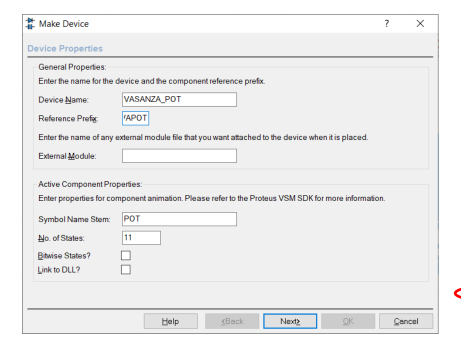
Proteus – 3D Visualizer

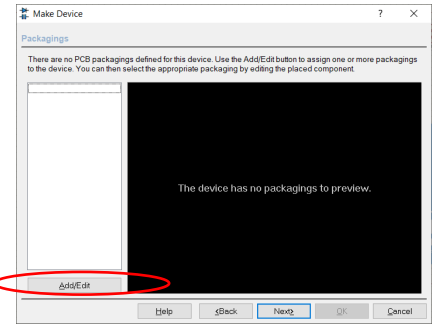




Make Device

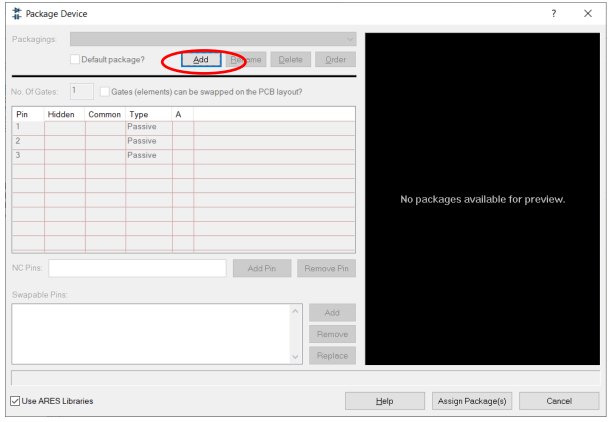






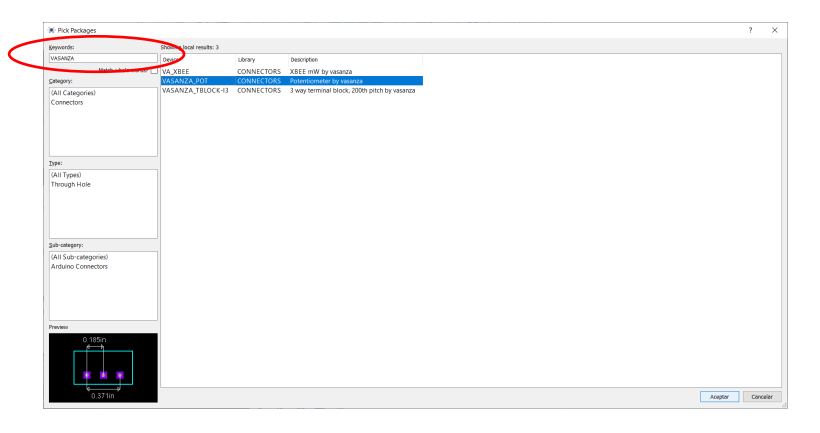
Make Device





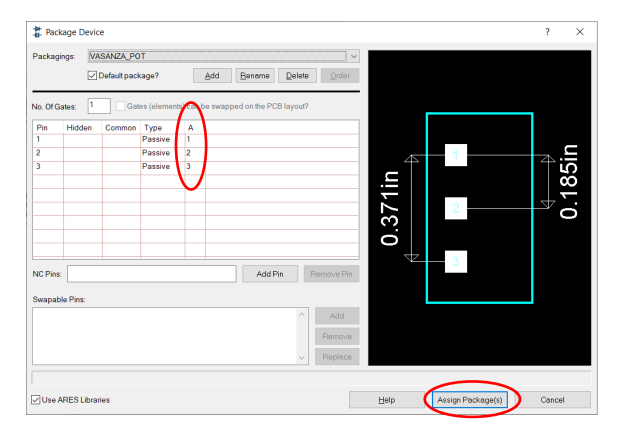






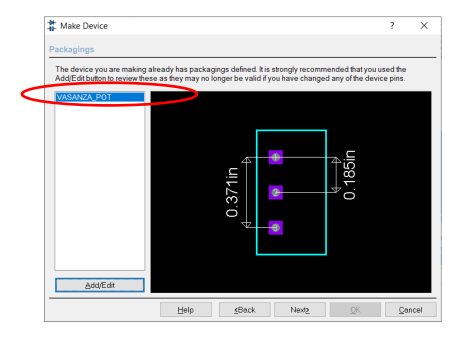
Make Device

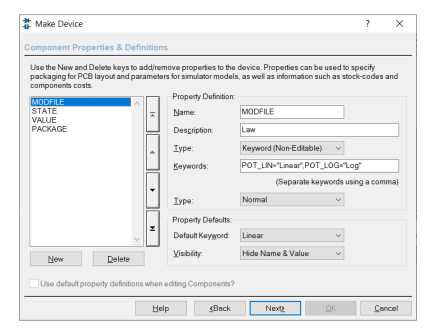




Make Device





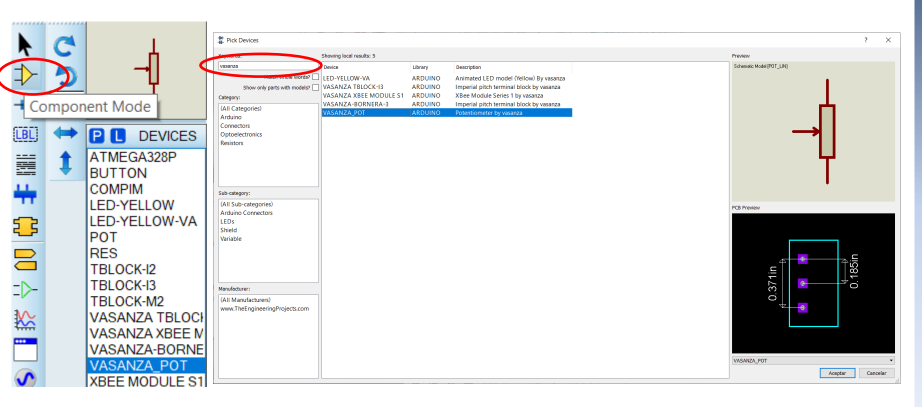


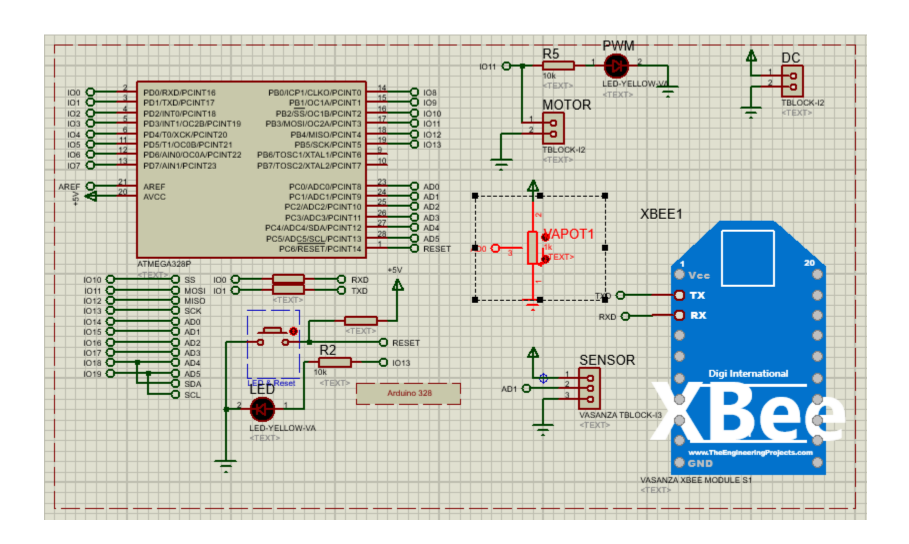




cial buttons on the 'E	dit Component' dialogue fo	PDF file) and/or a help file orm.	
ta Sheet			
ata Sheet Filename:			
ownload <u>S</u> erver:			
ownload Path:			
ownload <u>U</u> ser Id:			
ownload <u>P</u> assword:			

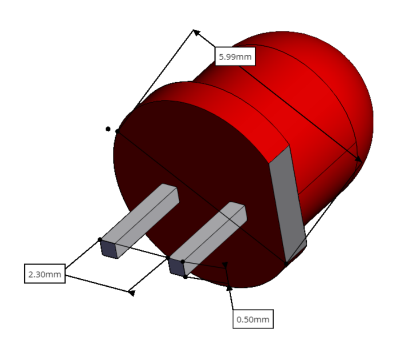
ndexing and Library Selection	on					
nacking and Elbrary ocicon	J11					
Device <u>C</u> ategory:					Save Device To <u>L</u> ibrary:	
Resistors			✓ <u>I</u>	lew	74ALS	^
Device <u>S</u> ub-category:					74AS 74CBT	
Variable			~ N	l <u>e</u> w	74F 74HC	
Device Manufacturer:					74HCT	
www.TheEngineeringProjects.c	om		v N	le <u>w</u>	74LS 74LV	
					74S	
Stock/Order Code:					74STD ACTIVE	
					ANALOG	
Device <u>D</u> escription:					ANALOGD APEX	
Potentiometer by vasanza					ARDUINO	
					ArduinoMiniTEP ArduinoNanoTEP	
Ad <u>v</u> anced Mode (Edit Fields Manually)					ArduinoTEP	
Device Notes:					ArduinoUnoTEP	
					ARM7 ASIMMDLS	
					ASSMANN	
					AVR	~
	<u>H</u> elp	<back< td=""><td></td><td>Next></td><td>OK C</td><td>ancel</td></back<>		Next>	OK C	ancel



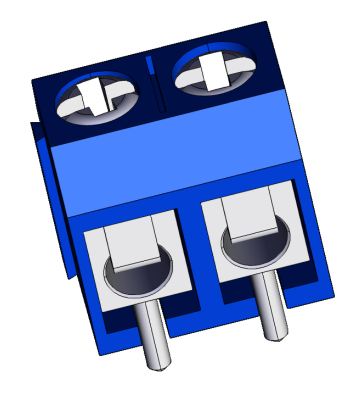


GRABCAD

https://grabcad.com/library/led-5-0-mm-red-1

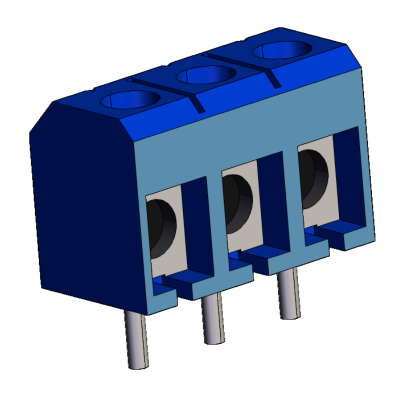


https://grabcad.com/library/conector-kre-2-1

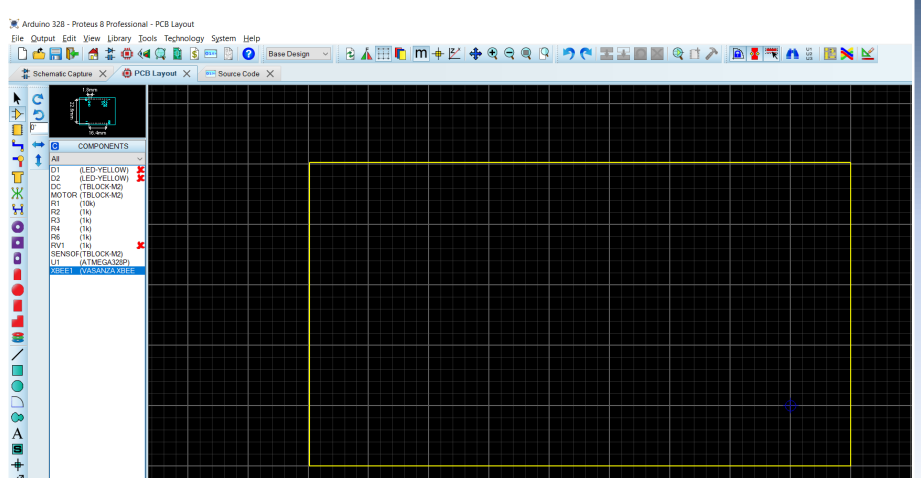


GRABCAD

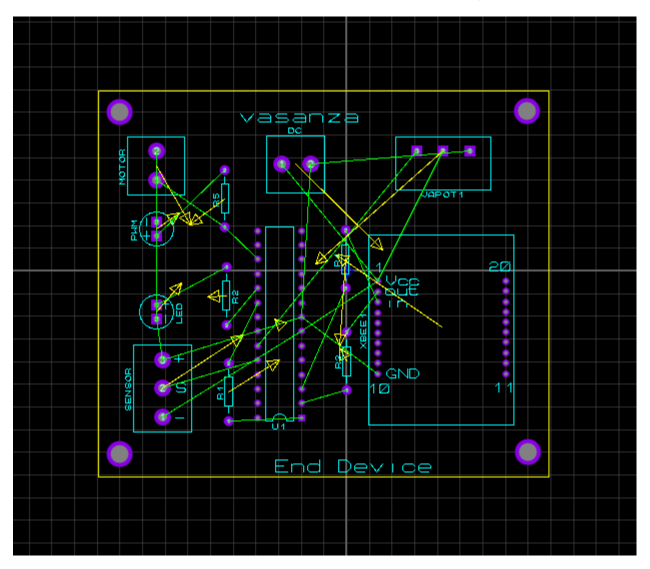
https://grabcad.com/library/conector-bornera-de-3-terminales-1

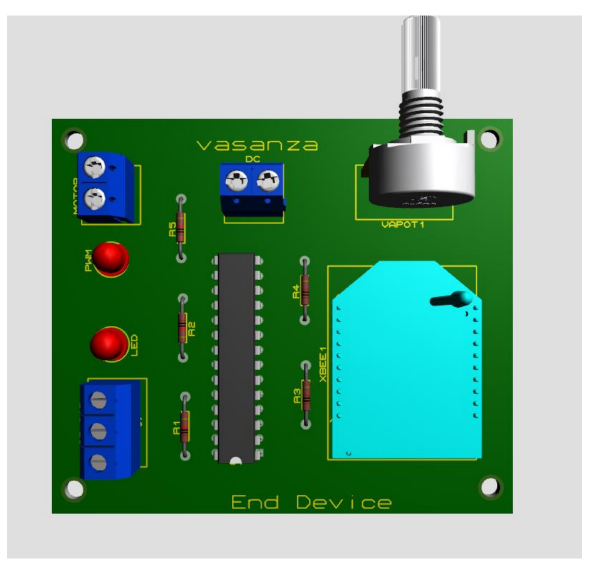


Proteus – PCB Layout



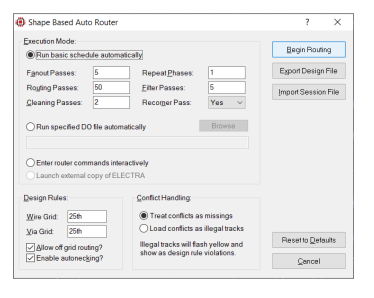
Proteus – PCB Layout

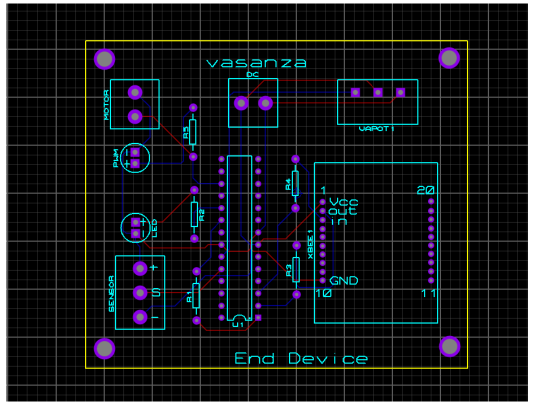


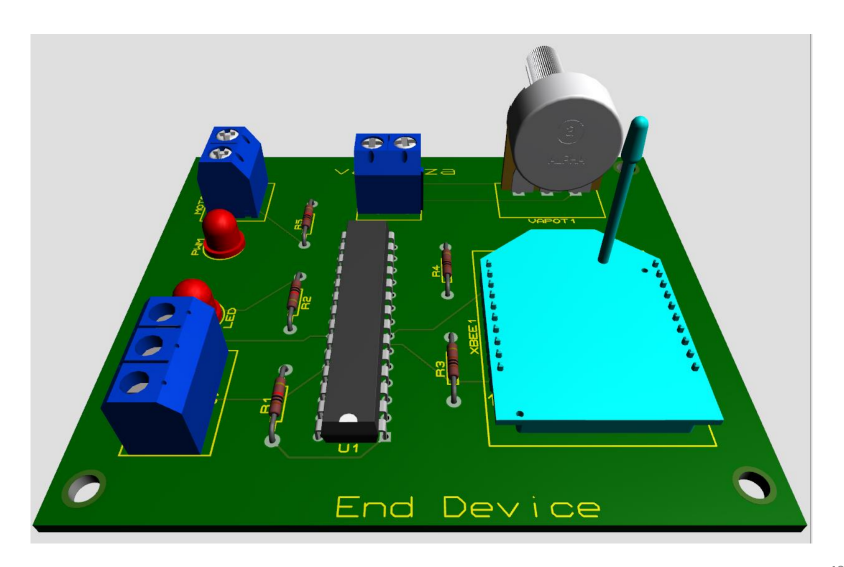


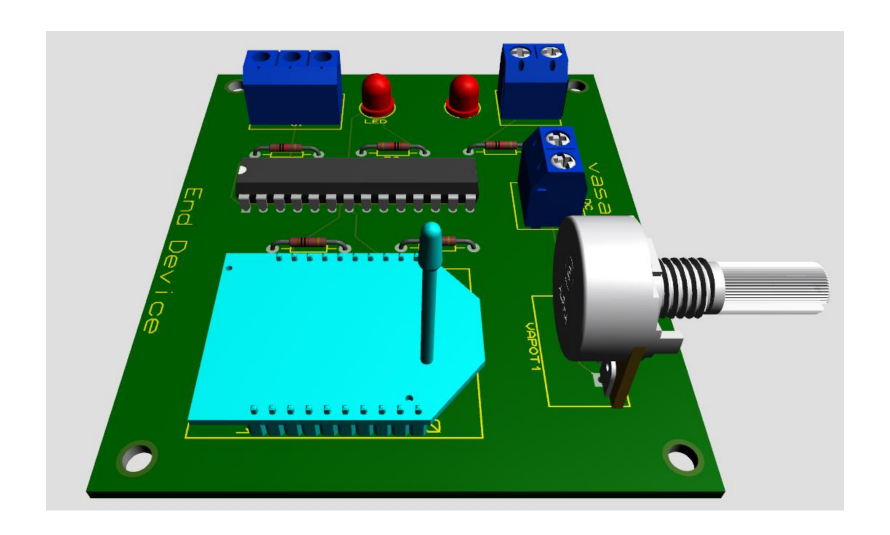
Proteus – PCB Layout

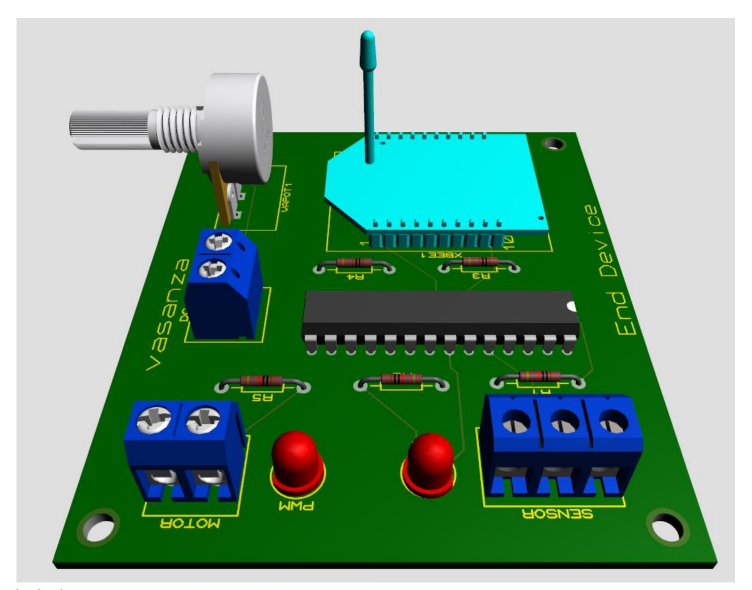


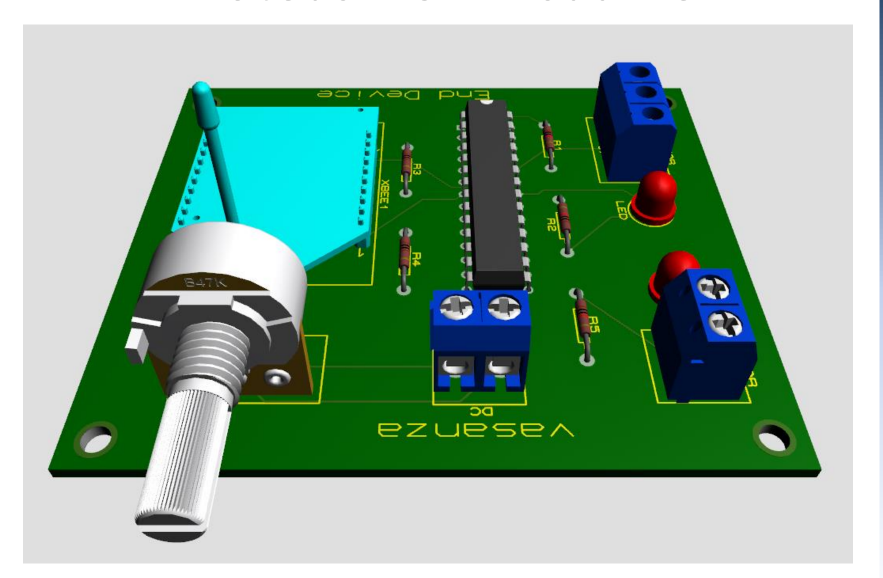


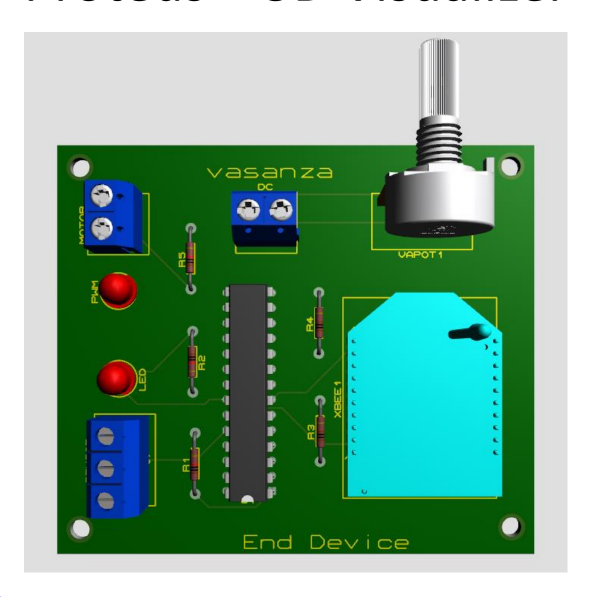












Recursos

- Código End Device para Arduino
- Código End Device para Proteus
- PCB en Proteus

