RPi Node-Red: PIR + RGB LED or Buzzer

Parts List:



1x RGB LED



1x PIR



1x Piezoelectric Buzzer

Getting Started:

Setting up the Hardware



Setting up Node-Red

Start Node-Red and navigate to <u>127.0.0.1:1880</u>. Drag one Raspberry Pi input node and five Raspberry Pi output nodes into the flow area.



Double click on the Raspberry Pi input node to open its configuration menu. Set the **Pin** to **GPI020**. Name the node "PIR".

	PIN:
PIN: tri	PIN:
	PIN:
	PIN:

Edit rpi-gpio in node				
Delete			Cancel	Done
✓ node properti	es			
Pin	3.3V Power - 1 🔵	2 - 5V Power		
	SDA1 - GPIO02 - 3 🔵	4 - 5V Power		
	SCL1 - GPIO03 - 5 🔘	🔘 6 - Ground		
	GPIO04 - 7 🔘	🔘 8 - GPIO14 - T	xD	
	Ground - 9 🕞	🔵 10 - GPIO15 -	RxD	
	GPI017 - 11 🔘	12 - GPI018		
	GPIO27 - 13 🔘	14 - Ground		
	GPIO22 - 15 🔘	16 - GPIO23		
	3.3V Power - 17 💿	18 - GPIO24		
	MOSI - GPIO10 - 19 🔘	20 - Ground		
	MISO - GPIO09 - 21 🔘	O 22 - GPIO25		
	SCLK - GPI011 - 23 🔘	🔘 24 - GPIO8 - C	E0	
	Ground - 25 🔘	🔘 26 - GPIO7 - C	E1	
	SD - 27 🔘	28 - SC		
	GPIO05 - 29 🔘	30 - Ground		
	GPIO06 - 31 🔘	32 - GPI012		
	GPIO13 - 33 🔘	34 - Ground		
	GPIO19 - 35 🔘	36 - GPIO16		
	GPIO26 - 37 🔘	③ 38 - GPIO20		
	Ground - 39 🔾	0 40 - GPIO21		
♪ Resistor?	none • Debour	nce 25 mS		
	Read initial state of pin o	on deploy/restart?		
♥ Name	PIR			

Double click on the unmodified Raspberry Pi output node. Set

Pin to GPI016. Set Type to PWM output. Set Frequency to 100.
Name the node "buzzer".

PIN:
PIN:
PIN:
PIN:

Edit rpi-gpio out node				
Delete			Cancel	Done
✓ node properti	es			
Pin	3.3V Power - 1 🔘	2 - 5V Power		
	SDA1 - GPIO02 - 3 🔵	4 - 5V Power		
	SCL1 - GPIO03 - 5 🔘	🔘 6 - Ground		
	GPIO04 - 7 🔘	🔘 8 - GPIO14 - T	xD	
	Ground - 9 🔘	🔘 10 - GPIO15 -	RxD	
	GPI017 - 11 🔘	12 - GPI018		
	GPIO27 - 13 🔘	14 - Ground		
	GPIO22 - 15 🔘	🔘 16 - GPIO23		
	3.3V Power - 17 🔘	18 - GPIO24		
	MOSI - GPIO10 - 19 🔘	② 20 - Ground		
	MISO - GPIO09 - 21 🔘	22 - GPIO25		
	SCLK - GPIO11 - 23 🔘	🔵 24 - GPIO8 - C	E0	
	Ground - 25 🕞	🔵 26 - GPIO7 - C	E1	
	SD - 27 🔵	28 - SC		
	GPIO05 - 29 🔘	30 - Ground		
	GPIO06 - 31 🔾	32 - GPI012		
	GPIO13 - 33 🔾	💮 34 - Ground		
	GPIO19 - 35 🔾	③ 36 - GPIO16		
	GPIO26 - 37 🔾	38 - GPIO20		
	Ground - 39 🔾	🔘 40 - GPIO21		
Туре	PWM output	Ŧ		
Frequency	100			Hz
🗣 Name	buzzer			

For this step, we are going to setup the output nodes for each RGB node. Double click on one of the Raspberry Pi output nodes. Set the Red Pin to GPI013, Green Pin to GPI019, and Blue Pin to GPI026. Check the box to Initialise pin state? select low (0) from the drop down menu. Name each node with its respective "Red, Green, Blue".

Buzzer
Red OK
Green OK
Blue OK

Edit rpi-gpio o	ut node	
Delete		Cancel Done
v node prope	erties	
Pin	3.3V Power - 1	2 - 5V Power
	SDA1 - GPIO02 - 3	4 - 5V Power
	SCL1 - GPI003 - 5	6 - Ground
	GPIO04 - 7	8 - GPIO14 - TxD
	Ground - 9	0 10 - GPI015 - RxD
	GPI017 - 11	12 - GPIO18
	GPIO27 - 13	14 - Ground
	GPIO22 - 15	0 16 - GPIO23
	3.3V Power - 17	0 18 - GPIO24
	MOSI - GPIO10 - 19	20 - Ground
	MISO - GPIO09 - 21	22 - GPIO25
	SCLK - GPI011 - 23	24 - GPIO8 - CE0
	Ground - 25	26 - GPIO7 - CE1
	SD - 27 🔵	28 - SC
	GPIO05 - 29	30 - Ground
	GPIO06 - 31	32 - GPIO12
	GPIO13 - 33 💽	🔿 34 - Ground
	GPIO19 - 35 🕥	36 - GPIO16
	GPIO26 - 37 🕥	38 - GPIO20
	Ground - 39 🔵	0 40 - GPIO21
Туре	Digital output	\$
	□ Initialise pin state?	
Name	Red	

Red Out Node

Edit rpi-gpio out node		
Delete		Cancel Done
v node propertie	es	
Pin	3.3V Power - 1 🕥	2 - 5V Power
	SDA1 - GPIO02 - 3 🔵	4 - 5V Power
	SCL1 - GPIO03 - 5 🔵	6 - Ground
	GPIO04 - 7 🕥	8 - GPIO14 - TxD
	Ground - 9 🔵	10 - GPIO15 - RxD
	GPIO17 - 11 🔵	12 - GPIO18
	GPIO27 - 13 🔵	14 - Ground
	GPIO22 - 15 🕥	16 - GPIO23
	3.3V Power - 17	18 - GPIO24
	MOSI - GPIO10 - 19 🔵	20 - Ground
	MISO - GPIO09 - 21 🔵	22 - GPIO25
	SCLK - GPIO11 - 23 🔵	24 - GPIO8 - CE0
	Ground - 25 🔵	26 - GPIO7 - CE1
	SD - 27 🔵	28 - SC
	GPIO05 - 29 🔵	30 - Ground
	GPIO06 - 31 🕥	32 - GPIO12
	GPIO13 - 33 🔵	34 - Ground
	GPIO19 - 35 🕥	36 - GPIO16
	GPIO26 - 37 💿	38 - GPIO20
	Ground - 39 🔵	O 40 - GPIO21
Туре	Digital output	\$
	Initialise pin state?	
Name	Green	

Green Out Node

Edit rpi-gpio ou	t node	
Delete		Cancel Done
v node proper	ties	
Pin	3.3V Power - 1	2 - 5V Power
	SDA1 - GPIO02 - 3 🔵	4 - 5V Power
	SCL1 - GPIO03 - 5 🕥	6 - Ground
	GPIO04 - 7 🕥	8 - GPIO14 - TxD
	Ground - 9	10 - GPIO15 - RxD
	GPIO17 - 11 🕥	12 - GPIO18
	GPIO27 - 13 🕥	14 - Ground
	GPIO22 - 15 🕥	16 - GPIO23
	3.3V Power - 17 🕥	18 - GPIO24
	MOSI - GPIO10 - 19 🔾	20 - Ground
	MISO - GPIO09 - 21 🔵	22 - GPIO25
	SCLK - GPIO11 - 23 🔵	24 - GPIO8 - CE0
	Ground - 25 🔵	26 - GPIO7 - CE1
	SD - 27 🕥	28 - SC
	GPIO05 - 29 🕥	🔿 30 - Ground
	GPIO06 - 31 🕥	32 - GPIO12
	GPIO13 - 33 🕥	34 - Ground
	GPIO19 - 35 💿	36 - GPIO16
	GPIO26 - 37 🔿	38 - GPIO20
	Ground - 39 🔵	0 40 - GPIO21
Туре	Digital output	\$
	Initialise pin state?	
Name	Blue	

Blue Out Node

Wire each output node to the single input node and deploy the flow.





If everything is working properly the LED should illuminate and the buzzer should activate for a short period of time after the PIR has detected movement. To deactivate either the buzzer or LED simply delete the wire in Node-Red connecting the associated node with the PIR node.

Whats Next?

 What other combinations can you make with items in your kit?