

littleBits

a littleBit of geeky fun!

- | | |
|--|---|
| <input type="checkbox"/> W10 Inverter | <input type="checkbox"/> 05 DC Motor |
| <input type="checkbox"/> W7 Fork | <input type="checkbox"/> 09 bar graph |
| <input type="checkbox"/> i13 Light Sensor | <input type="checkbox"/> 013 fan |
| <input type="checkbox"/> i16 Pulse | <input type="checkbox"/> 014 bright LED |
| <input type="checkbox"/> i11 pressure sensor | <input type="checkbox"/> 016 Light Wire |
| <input type="checkbox"/> i20 sound trigger | |
| <input type="checkbox"/> i19 roller switch | |
| <input type="checkbox"/> i18 motion trigger | <input type="checkbox"/> i7 remote trigger |
| <input type="checkbox"/> i17 time out | <input type="checkbox"/> 021 Number |
| <input type="checkbox"/> i6 dimmer | <input type="checkbox"/> 024 Synth Speaker |
| <input type="checkbox"/> i5 slide dimmer | <input type="checkbox"/> W6 Arduino |
| <input type="checkbox"/> i2 toggle switch | <input type="checkbox"/> W8 Latch |
| <input type="checkbox"/> i1 slide switch | <input type="checkbox"/> W12 Wireless Transmitter |
| <input type="checkbox"/> O2 long led | <input type="checkbox"/> W15 NOR |
| <input type="checkbox"/> O3 RGB LED | <input type="checkbox"/> W16 NAND |
| <input type="checkbox"/> O4 vibration motor | <input type="checkbox"/> W17 XOR |
| <input type="checkbox"/> O6 buzzer | <input type="checkbox"/> W19 Split |
| | <input type="checkbox"/> 011 SCRVO |
| | <input type="checkbox"/> i14 Bend sensor |
| | <input type="checkbox"/> i21 microphone |
| | <input type="checkbox"/> i30 keyboard |
| | <input type="checkbox"/> i31 oscillator |
| | <input type="checkbox"/> i32 filter |
| | <input type="checkbox"/> i33 envelope |



littleBits

a littleBit of geeky fun!

W10 Inverter

i18 motion trigger

O3 RGB LED

W7 Fork

i17 time out

O6 buzzer

i16 Pulse

i6 dimmer

O5 DC Motor

i13 Light Sensor

i5 slide dimmer

O9 bar graph

i11 pressure sensor

i2 toggle switch

O13 fan

i20 sound trigger

i1 slide switch

O14 bright LED

i19 roller switch

O2 long led

O16 Light Wire