Sensorbot Birdhouse sensorbot.org

IMPORTANT: Bottlebot Instructions: https://tinyurl.com/ydxv7hfe Birdhouse Instructions: https://tinyurl.com/ybv8ey5l

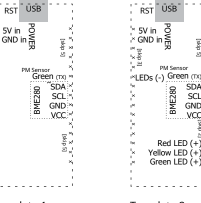
Cut this nameplate out (a small white border looks nice), and affix as follows:

Bottlebot: Tape or glue to outside of PM sensor so it can been seen from the outside. Note orientation: screw holes are on the outside; connector socket is on top

Birdhouse: Glue to inside of back panel near the peak; ensure enough room for the nail hole used to hang the device.

Cut template along dashed lines; tape to the back of ESP8266 so that USB port is aligned with template marking; each 'x' should align with a connector pin.

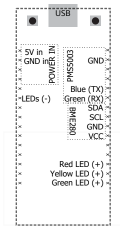
Device_key: sSDwY4L12J2iwR2O9fYc



Template 1: For devices with no external LEDs (e.g. Bottlebot)

×LEDs (-) Green (TX) ×

Template 2: For devices with external LEDs (e.g. Birdhouse)



Template 3: For devices with external LEDs and larger NodeMCU (e.g. Birdhouse)

Sensorbot Birdhouse sensorbot.org

IMPORTANT: Bottlebot Instructions: https://tinyurl.com/ydxv7hfe Birdhouse Instructions: https://tinyurl.com/ybv8ey5l

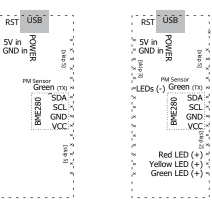
Cut this nameplate out (a small white border looks nice), and affix as follows:

Bottlebot: Tape or glue to outside of PM sensor so it can been seen from the outside. Note orientation: screw holes are on the outside; connector socket is on top

Birdhouse: Glue to inside of back panel near the peak; ensure enough room for the nail hole used to hang the device.

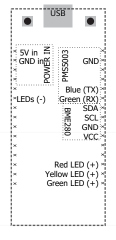
Cut template along dashed lines; tape to the back of ESP8266 so that USB port is aligned with template marking; each 'x' should align with a connector pin.

Device_key: LgkEiGetqXc20tgtsBey



Template 1: For devices with no external LEDs (e.g. Bottlebot)

Template 2: For devices with external LEDs (e.g. Birdhouse)



Template 3: For devices with external LEDs and larger NodeMCU (e.g. Birdhouse)