

1. Preparation

You will need:

- 1 or more wireless sensors
- 1 or more Tarts Gateway Plates for Raspberry Pi
- 1 Raspberry Pi (Model B, Model B+)
- Antenna
- Monitor
- Communication cable
- Power cable
- Ethernet cable
- Keyboard / Mouse

2. Setup Procedure

Setup the Hardware

- Attach the antenna.
- Connect the Raspberry Pi to your Monitor.
- Connect the Ethernet cable to your platform and a router (for OS updates).
- Straighten the antennas on your sensors. (No batteries yet!)
- Memorize or make note of the Gateway Serial ID number on the plate.
- Connect power.

Setup the Software:

- Log into the platform.
 - Default User Name: pi
 - Default Password: raspberry
- Confirm that Linux is up to date: “apt-get update” then “apt-get dist-upgrade” (will need an Ethernet connection to do this).
- Disable default serial port behavior by following instructions here: <https://github.com/lurch/rpi-serial-console>
- Download libraries:
 - WiringPI: <http://wiringpi.com/download-and-install>
 - For Tarts: <http://www.tartssensors.com/libraries/raspberrypi>

Modify and Compile Program

- Modify one or more of the examples provided with your gateway and sensor IDs (alpha-numeric).
- Run “sudo chmod 777 build” and then run “sudo ./build all” to use the automatic builder.
- Run a program by typing “sudo ./Tarts”programName” (example: sudo ./TartsSniffer)

Set up the wireless sensor network

- Wait for the gateway to indicate that it is Active (via viewing console or when Activity light is steady green).
- Put the batteries in the sensors.

3. Tips

Each device will need separation from the others. **Allow at least 3 feet** between the Tarts Gateway Shield and each sensor and allow a few feet separation between the sensors. If the sensors are too close to the gateway, the radio link cannot be established.

If you are experiencing issues getting your Raspberry Pi to run, see: <http://www.raspberrypi.org/help/quick-start-guide/>

DO NOT insert the batteries until the very last step. Everything else must be operating first, before batteries are inserted into the wireless sensors.

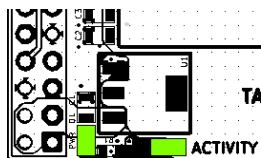
DO NOT hot plug the plate onto the Raspberry Pi. Make sure everything is unpowered when attaching and removing the plate.

To turn off your Raspberry Pi: send the command “sudo shutdown -h now” and wait for the module to shut completely down (like you would a computer).

To reset your Raspberry Pi: send the command "sudo shutdown -r now".

4. Light Indicators

The Tarts gateway plate has two lights that indicate it is functioning properly. Upon power up, the power light will turn green. When the gateway goes ACTIVE, the activity light will turn green. Sensor communication will cause the activity light to turn off and then back on.



5. Community Forum

Tartssensor.com provides access to the Tarts community with set up tips, support issues, and user applications. Please visit the forum at:

www.tartssensors.com/community

When creating a sensor, register your sensor object by the class it belongs to.

Sensor Object Type	Sensor Type	Data
TartsTemperature	Temperature Sensor	Degrees Celsius
TartsWaterTemperature	Water Temperature Sensor	Degrees Celsius
TartsHumidity	Humidity Sensor	Percent RH Humidity, Degrees Celsius
TartsDryContact	Dry Contact Sensor	Closed (1); Open (0)
TartsWaterDetect	Water Detection Sensor	Present (1); Not Present (0)
TartsWaterRope	Water Rope Sensor	Present (1); Not Present (0)
TartsOpenClose	Open/Closed Sensor	Closed (1); Open(0)
TartsButton	Button Sensor	Not Pressed (0); Pressed(1)
TartsAsset	Asset Sensor	" ", Present
TartsPassiveIR	Passive IR Motion Sensor	No Motion (0); Motion (1)
TartsActivity	Activity Detection Sensor	No Motion (0); Motion (1)
TartsVACDetect	VAC Detection Sensor	Present (1); Not Present (0)
TartsVDCDetect	VDC Detection Sensor	Present (1); Not Present (0)
TartsMeasure20mA	Measure 0-20mA Sensor	Current in mA
TartsMeasure1VDC	Measure 0-1 VDC Sensor	Voltage in volts
TartsMeasure5VDC	Measure 0-5 VDC Sensor	Voltage in volts
TartsMeasure10VDC	Measure 0-10 VDC Sensor	Voltage in volts
TartsMeasure50VDC	Measure 0-50 VDC Sensor	Voltage in volts
TartsMeasure500VAC	Measure 0-500 VAC Sensor	Voltage in volts
TartsResistance	Resistance Sensor	Resistance in Ohms
TartsTilt	Tilt Sensor	Angle in Degrees
TartsCompass	Compass Sensor	Direction in Degrees
TartsBasicControl	Single Control Device	State of Switch (open or closed)

TARTS[™]
Sensors for Makers[™]

Tarts Sensors

info@tartssensors.com

www.tartssensors.com