

data.sparkfun.com (/)



New Stream: office_plant_soil_moisture

Using simple soil moisture sensors to monitor office plants dryness.

Fields: humidity moisture1 moisture2 moisture3 moisture4 moisture5 moisture6 tempf

Tags: humidity (/streams/tag/humidity) temperature (/streams/tag/temperature)

Public URL

`http://data.sparkfun.com/streams/xRpV3GA0jVHMnoOnor2K`

`(/streams/xRpV3GA0jVHMnoOnor2K)`

Public Key

`xRpV3GA0jVHMnoOnor2K`

Private Key

`Zar2ERmej2TAMX2MXVG0`

Keep this key secret, and in a safe place. *You will not be able to retrieve it.*

Delete Key

`LvM25dgRZ2u6V8XV82Rd`

This key can only be used once. Keep this key secret, and in a safe place. *You will not be able to retrieve it.*

Download Your Keys

Download your keys as a JSON file (`/streams/xRpV3GA0jVHMnoOnor2K/keys/Zar2ERmej2TAMX2MXVG0`).

Keep this file secret and in a safe place.

Logging using query string parameters

Format:

`http://data.sparkfun.com/input/[publicKey]?private_key=[privateKey]&humidity=[value]&moisture1=[value]&moisture2=[value]&moisture3=[value]&moisture4=[value]&moisture5=[value]&moisture6=[value]&tempf=[value]`

Example:

`http://data.sparkfun.com/input/xRpV3GA0jVHMnoOnor2K?private_key=Zar2ERmej2TAMX2MXVG0&humidity=24.42&moisture1=24.42&moisture2=26.42&moisture3=26.42&moisture4=26.42&moisture5=26.42&moisture6=26.42&tempf=25.24`

`(/input/xRpV3GA0jVHMnoOnor2K?`

`private_key=Zar2ERmej2TAMX2MXVG0&humidity=5.61&moisture1=17.93&moisture2=5.65&moisture3=29.05&moisture4=2.97&moisture5=9.82&moisture6=27.44&tempf=25.24)`

If you would like to learn more about how to use data.sparkfun.com, please visit the documentation (<http://phant.io>) for more info.

Send yourself a copy of your keys

Via

Email Address

Send