

## Hail Development Module

Hails come preloaded with a Tock kernel and the hail test app. To see the current readings of the sensors, plug in Hail over USB and:

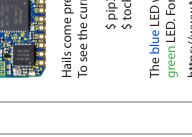
\$ pip3 install tockloader

\$ tockloader listen

The blue LED will also blink and pressing the user button turns on the green LED. For more detailed instructions and tutorials, please visit:

https://www.tockos.org/hardware/hail







## Hail Development Module

To see the current readings of the sensors, plug in Hail over USB and: Hails come preloaded with a Tock kernel and the hail test app.

\$ pip3 install tockloader \$ tockloader listen The blue LED will also blink and pressing the user button turns on the green LED. For more detailed instructions and tutorials, please visit:

https://www.tockos.org/hardware/hail





Hail Development Module

## Hail Development Module

To see the current readings of the sensors, plug in Hail over USB and: Hails come preloaded with a Tock kernel and the hail test app.

\$ pip3 install tockloader

\$ tockloader listen

green LED. For more detailed instructions and tutorials, please visit:



The blue LED will also blink and pressing the user button turns on the

green LED. For more detailed instructions and tutorials, please visit:

https://www.tockos.org/hardware/hail

To see the current readings of the sensors, plug in Hail over USB and:

\$ pip3 install tockloader

\$ tockloader listen

Hails come preloaded with a Tock kernel and the hail test app.

The blue LED will also blink and pressing the user button turns on the

https://www.tockos.org/hardware/hail

