

Mask-emote-o-meter

A user guide.

In these COVID times we have to wear masks to keep each other safe. But this causes problems because it's hard to see if someone is smiling or frowning if half their face is covered.

That's where the Mask-emote-o-meter comes in!

Thanks to advanced CircuitPython technology and the easily sourced CircuitPlayground Express board from Adafruit (<https://www.adafruit.com/product/4180>), you too can add emotions (emotes) to any standard mask.

Currently only two emotions are supported:

- Happy (a green smile)
- Sad (a red frown)

Instructions for Use

- Plug the device into your computer.
- Copy the main.py source code onto the device from your computer.
- The two buttons on the front of the device actuate the mood.
 - Button A: Happy
 - Button B: Sad
 - Both buttons: Off
- Remembering the orientation of the device (button B on top), carefully sew the device into your preferred COVID mask with the lights facing outwards.
- Attach a battery pack to the device.
- Glow ahead and emote while out and about while conscientiously wearing your mask.

Thank you for choosing to use the Mask-emote-o-meter.