SHOF

BLOG

LEARN

FORUMS

VIDEOS

Q

ACCESSORIES / BLINKA THE CIRCUITPYTHON TEMPORARY TATTOO



Blinka the CircuitPython Temporary Tattoo

PRODUCT ID: 2600

IN STOCK

1 ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS

LEARN











DESCRIPTION

From Ötzi the Iceman to Gucci Mane's ice cone face tat, tattooing has been a cultural practice for thousands of years. Whether it's in commemoration or self expression, skin art can be a big decision! Here at Adafruit we're definitely not afraid of permanence, but needles can be pretty scary!

Which is why we love this **Blinka the CircuitPython Temporary Tattoo** - this safe, non-permanent, easily removable tattoo is vibrant, nicely sized, and looks great on everybody. We Downloaded from Arrow.com arrows to report the tattoo lasted a week while looking good.

Application Tips:

- Make sure your skin is nice and clean, free of oil and makeup
- Remove the clear protective top sheet.
- Press tattoo firmly on dry skin with design facing down.
- Hold a wet cloth against the back of the tattoo. Press down and make sure to wet thoroughly.
- Wait 30 seconds. Revel in the excitement of having the cutest, friendliest CircuitPython on your arm, leg, whatever. Remove the paper backing.
- Gently rinse image with water for best effect.

TECHNICAL DETAILS

Product Dimensions: 76.0mm x 64.0mm x 0.2mm / 3.0" x 2.5" x 0.0"

Product Weight: 1.0g / 0.0oz

LEARN



Introducing ItsyBitsy M0 Express

What's smaller than a Feather but larger than a Trinket? It's an ItsyBitsy!



Contribute to CircuitPython with Git and GitHub

From fork to merge, this guide covers all the steps necessary for a successful Git and GitHub workflow.



Introducing Adafruit ItsyBitsy M4

Choo choo! ItsyBitsy M4 Comin' Thru!

MAY WE ALSO SUGGEST...













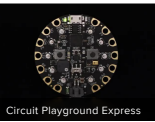












DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

EDUCATORS

JOR2

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"One never notices what has been done; one can only see what remains to be done" - Marie Curie

ENGINEERED IN NYC Adafruit ®

