

CELEBRATE NATIONAL PET MONTH WITH PETOI

To celebrate National Pet Month in May, Petoï is offering a special discount to increase "Pet Adoptions." Perfect for families allergic to animals.

LOS ANGELES, CA, USA, May 20, 2022 /EINPresswire.com/ -- Petoï, maker of futuristic open-source robotic pets, has launched two small pet robots, Bittle and Nybble, who can be programmed to walk, do tricks, and roll around just like real pets do. To celebrate National Pet Month in May, Petoï is offering a

special discount to increase "Pet Adoptions" in the United States. This is the perfect gift for families who have always wanted a pet but may be allergic or don't have the space to raise a pet.



Celebrate National Pet Month with Nybble and Bittle

“

We believe robots can fill in the role of being companions to humans.”

Dr. Rongzhong Li

“We believe robots can fill in the role of being companions to humans. Robot pets can be particularly effective as they can re-assemble pet-like behaviors and interactivity. Cute pet-like robots look less intimidating than other forms of robots.” said Petoï’s founder Dr. Rongzhong Li.

The newest addition to the Petoï family is Bittle, a powerful robot dog designed for coding and fun. Bittle operates on OpenCat, an open-source quadrupled robot platform that offers endless programming and customization possibilities. An ideal tool for teaching, researching and learning about STEM and robotics.

Users bring Bittle to life by assembling its puzzle-like frame which is made up of 3D interlocking components, eliminating the need for screws. The bionic construction of legs rather than wheels means that Bittle is able to move more freely over unstructured terrain. With a simple and beautiful design, Bittle can be configured and controlled using Petoï’s official mobile app.

Evolving with an open-source gene, Bittle is built on Petoï’s OpenCat open-source platform which

was first launched in 2018 by Petoï's founder Dr. Rongzhong Li specifically for quadrupled robots. Bittle's dynamic maneuverability and behaviors are features typically seen on luxury robots, but Petoï's technology is now making it accessible to more consumers.

With a customized Arduino board coordinating all instinctive and sophisticated movements, users are able to clip various smart sensors onto Bittle or mount a Raspberry Pi or other AI chips through wired/wireless connections to inject perception and artificial intelligence capabilities. In addition to having an adorable robot dog as your companion, a real pet may find a robot dog as a companion.

Petoï is offering a 7% additional discount in honor of National Pet Month till May 31st, 2022. Interested buyers can purchase Bittle robot dog starting at \$278 and Nybble robot cat starting at \$231 on petoi.com with coupon code "PETMONTH". Journalists interested in a review sample, and want more information please contact Gina Boubel at gina@Charmed.Media.

About Petoï LLC:

Petoï started as OpenCat, the founder Rongzhong Li's viral robotic pet project in 2016. The project eventually had a successful crowdfunding campaign on Indiegogo in 2018 and fulfilled the Nybble robot cat product delivery in 2019. Petoï is the maker of futuristic robotic pets and the developer of OpenCat, the open-source quadruped robot platform. Its mission is to bring sophisticated, affordable, and cute robotic pets from fiction to reality.

Gina Boubel
Charmed Media
+1 512-665-7172

[email us here](#)

Visit us on social media:

[Twitter](#)

[Other](#)

[Facebook](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/573173369>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.