

necomimi Launches Cat Ear Communication Tool that Uses Brain Waves

The innovative device reacts to the wearer's mood to adjust cat-like sounds and ear position

KANNAI, YOKOHAMA, JAPAN, May 3, 2022 /EINPresswire.com/ -- <u>necomimi</u>, a Japanese company, has announced the launch of their latest product, a communication tool that uses brain waves. The device is a catgirl-shaped Alice band that allows users to see the states of concentration, relaxation, and zone with three different colors.

The prototype for necomimi, the revolutionary new wearable tech device that uses brain-powered robotics to read users' brainwaves and respond accordingly, was first unveiled at various overseas events in 2011. This groundbreaking technology received widespread acclaim from attendees as fun and cute, sparking immense interest in its potential applications.

After it was successfully prototyped

and commercialized, necomimi quickly gained popularity worldwide. In particular, the device garnered attention from major media outlets like American TIME Magazine, which featured it in their list of 2011's 50 greatest inventions. With its sleek design and unparalleled functionality, necomimi has become a must-have accessory for tech-savvy influencers everywhere.

In today's modern world, technology is constantly evolving to meet the needs of consumers. One example of this is the new necomimi speaker, designed specifically to provide users with a more

immersive experience. The device speakers offer realistic cat sounds, allowing users to make their favorite feline calls. Whether focused or relaxed, the necomimi speaker will think for the wearer, mimicking your emotional state through a variety of meows and purrs. When focused, the sound is meat, and when relaxed, the speakers emit a rumbling sound. Additionally, as this device is fully rechargeable and lightweight and compact in design, it is easy and convenient to use on the go.



As the name suggests, necomimi is a groundbreaking new technology that uses brain waves to detect the wearer's mood and movements. Through advanced sensors in the cat ear attachments, these signals are translated into distinct positions and movements of the ears. Unlike conventional communication devices, which rely on speech and gestures, necomimi uses a special brain wave sensor to detect the wearer's various emotional states. By tracking alpha brain waves associated with concentration and beta waves associated with stress or arousal, the device can respond in real-time by moving the ears of the wearer accordingly.

But what truly sets necomimi apart from other emerging technologies is its ability to sense and respond to the moods of others. The ears change shape not only based on the wearer's own brain waves but also those of people around the wearer. This means that necomimi can pick up on the wearer's emotional state and that of others, creating a unique partner experience that goes beyond simple verbal or physical communication. Whether you're at a party or participating in an intense video game session, the seemingly magical sensor technology of necomimi can transform any gathering into an exciting and engaging experience for all involved.

For more information, visit necomimi.shop/en and find necomini on Amazon.

Hikaru Sato Village Green Inc. +81 45-228-9161 necomiminew@gmail.com Visit us on social media: Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/570839031 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.