

## Introducing the world's first long-distance wearable universal remote designed to control your digital life, IoT devices, appliances, and robotics

SILICON VALLEY, CA – July 10, 2015 For immediate release

Makitronics, LLC., creator of the GyroPalm project, announces its **upcoming debut at Kickstarter on July 15, 2015**. **GyroPalm is an affordable, reliable, and open-source system** which let anybody control electronic devices, appliances, computers, and robotics with a flick of the wrist.

"GyroPalm is the first wearable device on the market that offers long-distance lowlatency control over smartphones, computer, IoT devices, appliances, and even robotics," Dominick Lee, founder and president of Makitronics, LLC., specified.

It is one of the most scalable gesture-control systems ever created. This is evidently seen though the three parts of the product: a wristband, a receiver base, and an optional accessory that can be snapped on the receiver base.

GyroPalm, which is **patent pending**, works basically anywhere you go allowing seamless interaction with multiple devices, even simultaneously. Very crucially, GyroPalm is the only product of its kind in the market that supports using "snap-on" accessories.

Redefining Wearable Device: GyroPalm is not a smartwatch. However, it can control numerous things that a smartwatch can't control. It also lasts much longer than a smartwatch – up to 48 hours of continuous usage.

Long Distance, Low Latency, and Secure: GyroPalm offers an impressive long-distance, low-latency range of up to 3,000 feet. It is one of the few wearables that use an encrypted protocol on 2.4g Hz. Pairing a GyroPalm wristband with a GyroPalm base only takes seconds. You can allow friends to pair their GyroPalm device(s) with yours. Signals sent are as secure as the car alarm remote.

Zero Installation, Instant Calibration: GyroPalm does not require any installation to use. It is a plug-and-play device that goes wherever you want. Moreover, GyroPalm wristband only takes a few seconds to calibrate. No "initial calibration" and no hassle! This is a wristband you'll never want to take off!



Infinite Accessories: Very importantly, GyroPalm is the only device of its kind in the market that supports using "snap-on" accessories. An interchangeable accessory is magnetically attached to the bottom of a GyroPalm base. This allows for a scalable platform that will free the boundaries for consumers, technologists, and developers.

Simultaneous and Alternative Control: All gesture control systems currently in the market are overlooking one aspect: you may not be the only one who wants to gain control of or have access to electrical devices. Whether it may be a loved one, a relative, or a friend, GyroPalm allows you to instantly share control with anyone with an additional GyroPalm wristband. For example, with GyroPalm's simultaneous control, you and a friend can control a lamp at the same time; but with GyroPalm's alternative control, only one person can control a specific device at a time – ideal for manipulating presentations or robotics.

Extraordinary Gesture Detection: GyroPalm reliably reads your gestures by using an array of optical sensors to detect your hand movements. An accelerometer and a digital compass are also embedded inside every GyroPalm wristband to ensure that your commands and gestures are always recognized. In fact, GyroPalm has 16 simple gestures for normal commands and can offer up to 48 customizable gestures. Furthermore, GyroPalm can be configured for applications using three-dimensional control, yet another reason that makes it one of the most versatile gesture control systems!

"Please support us through Kickstarter (gyropalm.com/kickstarter) so that we can open a new pathway of innovation for the betterment of everybody," Dominick Lee stated.

Media Contact: Dominick Lee Makitronics, LLC. 1(641) 715-3900 ext. 40328 press@gyropalm.com http://gyropalm.com