Tactigon Skin Reload | voice | gestures | touch pad launch on Indiegogo on March 23, 2021!

Meet the voice and gesture controller for PC, Robotics and Medical that you can use both for work and for play



Lombardy, milan, Mar 18, 2021 (Issuewire.com) - The countdown has started! On March 23, open doors for Tactigon SKIN reload and its crowdfunding campaign on Indiegogo.

What makes this "reload version" so special? It's a wearable mouse able to make you control pc, robot arms, PowerPoint presentations through the two most natural human elements of daily use: the **voice** and the **gestures**. They can become interface tools between man and machine because the human action tunes into commands for the machine through natural movements of the hand/arm/fingers and vocal language (**MEDIAKIT:** <u>download</u>).

"The ability to control device with gestures and voice has a broad range of application in IoT and beyond.

Natural User Interface is a new way for interaction with digital world" - OUR VISION

Why Reload? Because Tactigon is a family of products existing since 2017.

Leaving Tactigon ONE apart for a moment, the first Tactigon SKIN was introduced in 2018, as a gesture receiver for different kinds of applications: robotics, gaming, VR/AR, pc, PPT, drone controller. Many companies in Europe have accepted to support our project; Comau/FCA (Italy - Robotics), Orange and Nokia (France – Drone Control), Velleman for Makers (Belgium - Robotics), University of

Kaiserslautern (Germany - Robotics), Politecnico University of Milan (Italy - 3D modeling), NTT Data.

Thanks to these use cases, we could understand what was important to improve, and here comes the version Reload: thinner, lighter, to be worn on your hand, with a patented design, with the addition of a voice control feature to the already existing Artificial Intelligence algorithm.

If compared to competitors, Tactigon SKIN Reload has all the features that other competitors do not have or have only partially:

- It is scalable for different applications (3D mouse, robotics, PC controller, video games controller, VR/AR application controller)
- It can recognize complex gestures (a combination of n° 2 Tactigon SKIN on the 2 hands)
- It learns to recognize user gestures better and better thanks to an artificial intelligence algorithm

Thanks to all this feature your activity can really experience a workflow boost, as Tactigon SKIN Reload through its functions is a TIME-SAVING device, also for Industry 4.0 applications: if a robot/cobot is connected, it can learn how to act through the movements and this avoids the continuous re-program procedure every time the robot/cobot is moved, for example.

Our crowdfunding campaign for Tactigon SKIN Reload opens on March 23! You can support our project <u>here</u>

or through our referral program here:

[Next Industries srl]

The Tactigon is a brand of Next Industries SRL – MILANO -, an Italian Company born in 2014, dealing with IIoT and wearable devices with Artificial Intelligence algorithm thus allowing a very natural user experience. Some key results reached during these last 5 years of activity: design patent-pending, quality certification, certification of excellence, and 1st phase victory in the European SME Instrument project with our Tactigon









Media Contact

The Tactigon a brand of Next Industries srl

nadia.giuliani@nextind.eu

+390295764356

Via Prolung. Giuseppe Di Vittorio 2F

Source: The Tactigon - a brand of Next Industries srl

See on IssueWire