

MAY 8, 2018 - SHENZHEN CITY, CHINA

IMMEDIATE RELEASE

Award winner product of EnnoPro Group, GlassOuse Assistive Device and newly launched G-Switch Series now has a new switch option for disabled people to connect technology.



GLASSOUSE ASSISTIVE DEVICE AND G-SWITCH SERIES HAS A NEW MEMBER: FOOT SWITCH

GlassOuse Assistive Device was born out of the idea to support people with restricted movement abilities while using technology and improve their quality of life. As a game-changer assistive device, GlassOuse's design have been widely fond of by many in the disability community right after the brand's successful Indiegogo campaign.

Resembling regular glasses, GlassOuse is worn like a normal pair and the device detects head movements to move the cursor on computers, mobile phones, tablets and smart TVs. Recently launched version, V1.2 came with new features to be more flexible - and eventually to reach out more people in need. Offering a 3.5mm jack connection, developed GlassOuse V1.2 can be used with highly adaptable G-Switch Series or Dwell software directly. Using GlassOuse is simple as connecting to your gadget via Bluetooth, and using technology hands-free while it can be perfectly used with Windows, macOS, Linux, ChromeOS and Android operating systems.

WEAR

BITE

PUFF

PRESS

PRESS



GLASSOUSE V1.2



BITE SWITCH



PUFF SWITCH



FINGER SWITCH



FOOT SWITCH

HIGHLY COMPATIBLE

SWITCH CONTROL



The new version GlassOuse V1.2's companions, G-Switch Series were also launched recently. G-Switch Series started their journey with three switch options - Bite Switch, Puff Switch and Finger Switch. As separate switch controls, G-Switch Series products offer high compatibility with their built-in 3.5mm jack connector and this feature enables them to operate as switch controls for any kind of adapted devices. Now, GlassOuse's flexible G-Switch Series has a new member - Foot Switch.

A simple yet highly sensitive equivalent to a regular input mouse which is designed to be used with your foot, Foot Switch is capable to detect different volumes of pressure. Made of durable and solid materials, its long cable allows its users to adjust the switch position according to the need. With its non-skid bottom, Foot Switch mounts tightly on surfaces to prevent moving around while pressing on the switch. It can be used by simply pressing on it to do the clicking actions via both semi-hard and hard pressures.

Previous announcements stated that G-Switch Series will have more switch options this year to make GlassOuse Assistive Device a favored wearable tech example besides being an all-time-favorite assistive device in special needs community.

GlassOuse V1.2 and G-Switch Series are available and new Foot Switch is on pre-order on glassouse.com now.

For press and media relations, please contact to Ms. Sevgi Seker, pr@glassouse.com or +8618566260397

About EnnoPro Group

Boosting four brands under its roof, EnnoPro Group Limited is headquartered in Shenzhen City, China. Found in 2000 in Hong Kong, EnnoPro's trademark brands, CEBA Battery, GlassOuse Assistive Device, EnnoCar and EnnoPol offer energy solutions, assistive technology devices, consumer electronics, automobile parts and military equipment throughout Europe, Americas, Australia, Asia and South Africa. For more information, please visit www.ennopro.com.

Address: 7th floor, Huarong Building, Qiaolian East, Bulong Rd, Longgang District, 518129 | Shenzhen, Guangdong, China

Phone: 0086-755-89205835(PBX)

Fax: 0086-755-89205835-Ext. 812

Mail: marketing@ennopro.com