

A new wearable device that only Megane Super, the eyewear experts, can offer







'Future glasses' with infinite potential by leveraging Megane Super's 'glasses know-how' based on over 10M clients during its forty years in operation, and by pursuing comfort and visibility.

Binocular design x Non-seethrough displays



Leveraging Megane Super's knowledge and advanced expertise, based on over 10M clients during its forty years in operation, we have pursued comfort and visibility in this wearable device.

Adjustable display



Since everyone's pupils are different, the display is adjustable horizontally and vertically to the position of your pupils, offering the optimal view.

Made-in-Sabae frames, Japan's epicenter of optical manufacturing



The weight of the display is supported by the entire head, achieving greater balance. This design reduces eye fatigue and supports long periods of wear.

Simple usability



HDMI data input and mobile USB battery power offer simple configuration.

(Pictured left connected to Raspberry Pi)

For technical specification and business solution, please visit our website; beyondglasses.jp Enhanlabo

Q



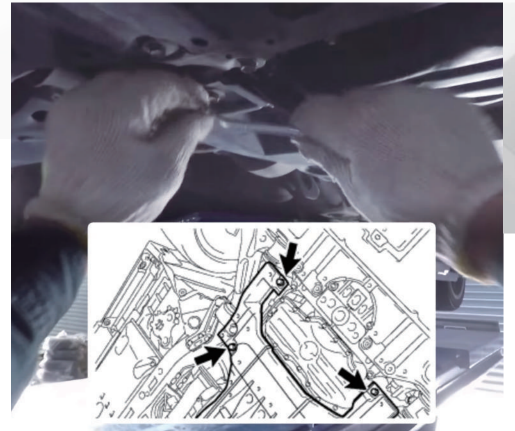
Wearable device that realizes innovative technology and operability improvement for every solution in every field.

The core concept; **Expand the vision** of the wearer

The device, pursuing 'visibility' and 'comfort' as authentic set of wearable devices, eases eye fatigue and enables wearer to work for longer time with the wearable device. This device has great potential to solve labor-shortage issue in many industries, such as medial, education, etc.



Field of view (concept)



Field of view (concept)

'Hands-free condition' offers efficient way of work.

Showing work-description over b.g., which have been on PC, tablet and paper, promotes more efficient way of work. Combination with remote assistance software for on-site support and double-check of work, and with operating manual for technical tradition, facilitates your business in various situations.