

# Eyechip Corporation

**EYECCHIP**  
CORPORATION



**Year Established** 2020  
**Website** [www.eyechips.com](http://www.eyechips.com)  
**Domestic Customers**

**Type of Business** Manufacturing  
**Main Export Countries**  
**International Customers**

**The Person In Charge**  
**Name** Jason Song  
**Phone** +82-2-6747-0100

**Position** CEO  
**E-mail** [mwc2026@eyechips.com](mailto:mwc2026@eyechips.com)

## Company Description

Eyechip Corporation is revolutionizing eye-tracking with a power-efficient, cost-effective single-chip solution. This technology seamlessly embeds all necessary eye-tracking capabilities, simplifying implementation across diverse sectors. Key applications include XR (AR/VR/MR), Smart Glasses, healthcare, AI, and Automotive.

## Product

### EyeChip(Eye-tracking Chip) with Sensor Board and Test Board

#### Function and Usage

EyeChip is a single-chip eye-tracking solution that integrates sensing and in-sensor processing into one compact device. It delivers precise, real-time eye-movement data with ultra-low power consumption, reducing system complexity and cost. EyeChip enables reliable, scalable integration across XR (AR/VR/MR), healthcare, Automotive, and AI applications, supporting next-generation human-machine interaction.

#### Marketing and Selling points

EyeChip's single-chip architecture outperforms multi-chip eye-tracking systems by drastically reducing power, cost, and complexity. With integrated sensing and in-sensor processing, EyeChip delivers precise real-time data, enabling scalable, competitive deployment across XR, healthcare, and AI markets.

