AngelEye® Desktop Reader





Product Overview

AngelEye® Desktop Reader is based on advanced computer vision and artificial intelligence technology. It converts text materials, such as newspapers, magazines, books, packages, and business cards, into speech through OCR recognition. This technology can assist people with visual fatigue, weak vision, or visual impairment in reading without difficulties.



Desktop Reader



Fast speed and high accuracy

A3

A3 Identification Area Reading range up to A3 size



Intelligent Layout Analysis Applicable to a wide range of materials such as books, magazines, newspapers, etc.

8



Technical Specifications

Model Power Dimensions Battery Fill-in LED Light Battery Life Operating Temperature Camera Resolution Interfaces SR-D1 DC 5V/2A 280*155*150mm 6700mAh Available >15 hours 0°C to 40°C 13MP 3.5 mm Headset Jack x 1 Video Interface x 1 USB-A x 1, USB-C x 1, SD card slot x 1



Contact

NextVPU (Shanghai) Co., Ltd. Contact Address: 5th Floor, Building 7, No. 3000 Longdong Avenue, Pudong New Area, Shanghai, P.R. China Tel: +86-400-606-8806 Email: bd@nextvpu.com



