Magnifiers

See the world more clearly with APH’s line of magnifiers.
APH has two desktop magnifiers (MATT Connect™ and Jupiter Portable Magnifier™) and two handheld magnifiers (Video Mag HD and Juno™).

**Jupiter Portable Magnifier**
The Jupiter Portable Magnifier is a sleek and compact device that helps users of all ages see the world in high definition. Whether it’s in the classroom, workplace, or at home, this powerful magnifier allows you to continue those activities that bring joy to everyday life, while exploring new opportunities for lifelong education. Use Jupiter’s three camera modes (reading, distance-view, and self-view) to read a book or prescription bottle label, view a presentation or instructor at the front of the classroom, and complete grooming activities.

**MATT Connect Replacement Android 12 Tablet**
The MATT Connect Replacement Android 12 Tablet will upgrade any first-generation MATT Connect to the current MATT Connect V2.1. Upgrading your operating system to Android 12 will result in the ability to run the latest apps, including the pre-installed APH Android apps, enhanced accessibility, longer battery life, quicker start up times, and a dark theme.

**Juno**
Magnify on-the-go with this powerful, 7-inch LCD touchscreen handheld video magnifier with Optical Character Recognition (OCR). Juno is a great magnifying solution for use during school, work, and recreation activities. Juno can capture and process multiple pages of printed text using OCR, giving users the option to either read the document themselves or have the text spoken aloud using text-to-speech (TTS). Plus, Juno’s 180-degree rotating barrel camera supports four camera modes (self-view, reading-view, distance-view, and writing/hobby-view), enabling users to complete grooming tasks, view documents, read a bulletin board, fill out a form, sew, and much more.

**Video Mag HD**
The Video Mag HD is a durable handheld video magnifier with a 4.3-inch LCD screen that provides crystal-clear, full-color images by magnifying whatever appears under its auto-focus HD camera by 2x-13x. It is ideal for viewing labels, price tags, receipts, and more.