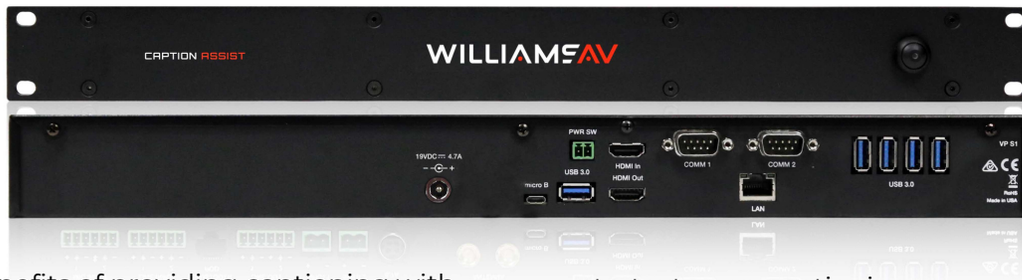


Caption Assist

AI-POWERED, REAL-TIME OPEN CAPTIONING



The benefits of providing captioning with video content are almost innumerable, and these benefits extend beyond providing accessibility for individuals who are deaf or hard of hearing. Captioning provides equal accessibility to verbal information to individuals of all levels of hearing ability, creating comprehension and engagement.

Captioning also provides flexible viewing in sound-sensitive environments. Individuals can watch video content in places where audio is unavailable or in noisy locations. Captions convey the speech when the sound is obscured.

Williams AV's Caption Assist provides the benefits of captioning via real-time, speech-

to-text open captioning.

Through the power of artificial intelligence (AI), Caption Assist can caption 73 languages and dialects and create live, real-time captions to overlay on video, creating an alternative solution for assistive listening needs while increasing engagement. With an accuracy level of 94%, Caption Assist is a complementary solution for assistive listening needs. It can also enhance learning experiences in various settings that use video for presentations, and educational purposes, such as trainings and webinars and live events and performances. Caption Assist also benefits visual learners, those learning a new language, as well as those who are hard of hearing.

Key Features

- Up to 94% Accuracy; transcribes up to 73 languages and many dialects
- Alternative assistive listening solution for those who are deaf and hard of hearing
- Use in live presentations/events or performances or in post-production.
- Records transcription for future use

Applications

- Alternative to assistive listening
- Learning a new language
- Online learning
- Live presentation events
- Movie theaters
- Corporate presentations

Markets

- Houses of Worship
- Healthcare - medical centers
- Government - courtrooms
- Education - classrooms & lecture halls
- Entertainment - Auditoriums, Theaters



View caption assist at [WilliamsAV.com/product/caption-assist/](https://www.WilliamsAV.com/product/caption-assist/)

Product Specifications: Caption Assist (CA C3)

Video Input	HDMI up to 3840 x 2160 @ 24/25/30 fps
Video Output	HDMI up to 3840 x 2160 @ 60 fps
Power Supply	TFP 060 – 100-240VAC 50/60Hz Input
Power Source	19VDC, 4.7A, center positive
Power Indicator	Green LED
Remote Power	2-pole Phoenix-style connector (Euroblock)
Network	RJ-45 LAN port for printing and saving images and third-party remote control
USB	5 USB 3.0 ports, plus one USB B-Micro port
Operating Temperature	Approximately 32° F to 122° F (0° C to 50° C)
Comm Ports	2 - DB-9 connectors supporting 9600 baud only
Dimensions	1 RU – 19" (W) x 1.75" (H) x 8.2" (D)(48.26 cm x 4.45 cm x 20.8 cm)
Weight	5 lbs. (2.3 kg)
Warranty	2-year warranty against component failure and manufacturing defects. See Full Warranty statement on the website for details.
Approvals	CE, FCC, Industry Canada, WEEE, RoHS, CB Scheme, RCM, PSE