



Dolby® CaptiView



GIVE EVERY GUEST A SPECTACULAR EXPERIENCE

Dolby® CaptiView is a personal in-theatre closed captioning system for hearing-impaired movie audiences. Closed Captions are transmitted to a CaptiView receiver over wireless frequencies. A single USB transmitter plugs into the server to create a no-hassle installation, and it requires no additional booth hardware. With an 80-meter (242 feet) signal range, Dolby CaptiView can be used from any seat in the house.

The Dolby CaptiView viewing device consists of a small OLED display on a bendable support arm that fits into a theatre seat cup holder. The easy-to-read screen is equipped with a rechargeable lithium-ion battery that lasts up to 16 hours per charge. The high-contrast display includes a privacy visor so it can be positioned directly in front of the movie patron with minimal distraction to neighboring patrons.

Dolby CaptiView is economically priced to allow the cinema owner to outfit one hundred percent of the multiplex.

DOLBY CAPTIVIEW KEY FEATURES

- Transmits closed captions over a wireless frequency
- 80 meter (242 feet) signal range
- OLED display with 16 hour battery life
- Runs on an existing Dolby digital cinema* server, so no additional booth hardware is required
- Supports captioning from SMPTE and INTEROP Digital Cinema Packages
- Allows the user to select from up to 6 languages (number of available languages depends on the content)

SUPPORTED CHARACTER SETS:

- Latin 1 (Latin alphabet languages used in the Americas, Western Europe, Oceania, and much of Africa)
- Latin 2 (Central or Eastern European Latin alphabet languages such as Albanian, Czech, Hungarian, Polish, Slovak, and others)
- Latin 5 (Cyrillic alphabet languages such as Bulgarian, Belarusian, Russian, Serbian and Macedonian)

*Excluding legacy Dolby DSS servers

The English version of this document is the only legally binding version. Translated versions are not legally binding and are for convenience only.

Specifications are subject to change without notice.

