

Ferncast at IBC2022



Ferncast GmbH, developer of innovative audio transmission software solutions for professional live audio applications, is exhibiting at IBC 2022 to present its completely new product class, the Audio Codec Servers (ACS).

The class comprises 48 ACS products in six form factors:

- Mini
- Slim
- Slim Redundant
- Redundant
- Slim Silent
- Silent

They are designed for up to eight application fields:

- OTT online streaming
- SIP communication
- Studio transmitter links
- Audio on demand
- DVB multiplexing
- DAB conversion
- Loudness
- Transcoding

Users can combine these on the same system if desired and choose the number of

programs they want supported - two, five, ten, 20, 50, or even 100.

Each new ACS is powered by aixtream COMPACT software and combines the flexibility and full scalability of server installation with the convenience of traditional hardware boxes. This creates a solution far more powerful and versatile than conventional audio codecs, multiplexers, studio transmitter link equipment and similar audio processing and transmission devices, and which is fully configurable to a customer's requirements. This offers customers - from small studios to public broadcasters - a never-before-seen level of customizability for their audio transmission and recording.

Ferncast can be found in Hall 8 at stand 8.F89 at the IBC2022.

www.ferncast.com