

AREC DS-4CU Speaker Tracking Station & New Media Decoder to Showcase at ISE 2020

AREC, a pioneer in AV-over-IP field, will showcase its innovative DS-4CU Speaker Tracking Station and new Media Decoder at ISE 2020 to bring creative and practical AV-over-IP applications. Sincerely invite you to visit us at booth **13-F140 in Hall 13**.



New AREC DS-4CU Speaker Tracking Station

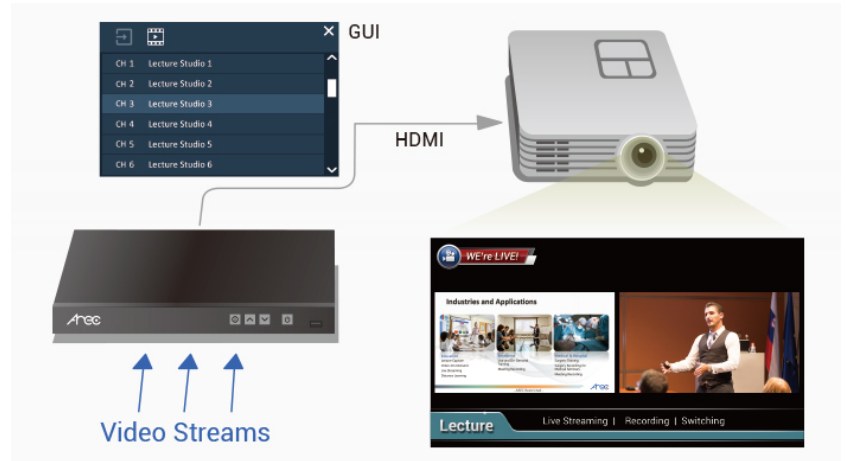
Coming with compatible Digital Discussion System and AREC PTZ Cameras, AREC DS-4CU Speaker Tracking Station enables all of the meeting participants can see the close-up view of the active speaker and a customized graphic together on the local screen clearly. Working with AREC Media Station, the solution can record exactly what the participants saw and heard in the conference.



Designed to make conference and meeting recording more productive and smart, AREC DS-4CU is simple to setup and perfect for conference rooms, parliaments and city halls.

H.264 HD Media Decoder: DS-X01 Payout Station

AREC DS-X01 Payout Station is a high-performance, embedded and standalone device, enabling to decode video and audio over a standard IP network, connect local HDMI/VGA/3.5mm Stereo inputs, and output HD video via HDMI and VGA/ Stereo Line-Out ports.



Welcome to experience the latest addition to AREC AV-over-IP portfolio. AREC can be found at Booth13-F140, Hall 13, at the RAI in Amsterdam, from February 11th-14th 2020.

About AREC

AREC is a manufacturer specializes in the AV-over-IP solutions, providing Lecture Capture, Lecturer Auto-Tracking System, AV-over-IP devices, Media Interactive & Communication System and more. AREC's products and solutions are flexible and used throughout the world and across the wide range of markets such as school education, enterprise training, places of worship, meeting recording, surgical teaching, and government applications.