

AV LINK's 4K/60Hz AV Over IP Upgraded the Thailand-based Event Venue Connex Sriracha

AV LINK upgraded the existing event spaces in a Thailand-based meeting and wedding venue to transport instant and seamless-switching video to satisfy the needs of the seminar, conferences, marriage ceremonies, and all kinds of activities. The installation used IPS-AC and IPS-M (4K/60Hz AV over IP) powered by SDVoE and certified by NETGEAR.

Connex Sriracha is located by the sea in Chonburi, Thailand. It boasts four conference and event spaces of different sizes and a private beach with a patio and pier. The technical representative for Connex Sriracha planned to upgrade current facility infrastructures with the latest technology to enhance the management of several sources across multiple displays like televisions and projectors on different floors and provide seamless control.

The IPS-AC allows high-quality A/V signal at 4K/60Hz 4:4:4 over a 10-Gigabit network and distributes zero-latency video up to 100 meters via standard Cat 6a cables for displayed crystal-clear video in a surgical seminar or a high-standard wedding. The IPS-AC also features Power over Ethernet (PoE), a preset-event function to schedule the video, excellent heat management with a fanless design, and several video modes, including a matrix switch, multi-view display, video wall, and KVM in an all-in-one device without adding other extra infrastructure.

AV LINK assists the client in decreasing expenses and install space by replacing the existing transmitters and receivers with the IPS-AC, the transceiver (the integrated transmitter and receiver with bi-directional transmission). AV LINK's APIs (Application Programming Interfaces) enable the third-party controller to integrate the IPS-AC and make them simple to use while having enough control. The customers can choose which sources go into different conference and event spaces by the environmental control panel in the control room and the buttons on the walls of the two second-floor meeting rooms.

AV LINK provides an intuitive web GUI (Graphic User Interface) through its own controller IPS-M for advanced systematic configuration like audio mixing. The IPS-M allows the engineers in the first-floor control room to control the computers on different floors and switch the music of the first-floor ballroom, the Japanese-style tatami room (Sala-Zen) located in the courtyard, and the two second-floor meeting rooms.



SDVoE[®]
ALLIANCE

