

Did you know that...?

AEQ Olympia 3 IP Commentary Unit features Intercom user panel functionality.

Olympia 3 represents a breakthrough in Commentary Systems, providing greater flexibility and adaptability to different event sizes. This way, Olympia 3 has been designed to suit large events with hundreds of commentary positions at the same venue, as well as more modest installations where it may operate as a stand-alone unit or in an OB Van linked to an AoIP Intercom System. Apart from being a Commentary Unit, it can be used as an Intercom User Panel, simultaneously or, for example, during system set-up phase

For this mode, the channel "COMMENTATOR 1" includes the required functionality and signaling to be able to operate as an Intercom channel. When operating as an Intercom Panel it provides the same level of functionality as the KROMA by AEQ series-8000 User Panels. Commentator 1 channel assumes the functions of an Intercom Panel. The display corresponding to channel 1 will adopt the "Intercom Mode" and the keys will adopt the programmed intercom destinations or functions and the associate microphone and headphone will form part of the Intercom System.

It can be connected this way to any AoIP Intercom manufactured by KROMA by AEQ. This way, the ConeXia, or CrossNET matrices will route incoming and outgoing audio to/from the unit and, at the same time, Channel 1 of the Commentary Unit can operate as an Intercom System User Panel. This application becomes very useful where the unit is part of an OB Unit and where the Intercom System also acts as a routing matrix for commentary audio.

