

STAGETEC AVATUS E



Since the introduction of AVATUS, STAGETEC's flagship IP-based mixing system, IP technology has been the focus of any development of new products. The concept includes modern workflows, modularity and scalability in combination with the advantages of a modern IP-network. AVATUS E, the new modular control surface with 24 or 36 faders is designed to contribute to the extensive selection of IP-based, freely combinable control surfaces within the AVATUS portfolio.

Reducing the footprint of the flagship surface by 30% results in a mixing console depth of only 63 cm. AVATUS E is the perfect solution for any application where using limited space to the fullest extent without any compromises is of importance. AVATUS E provides the same extensive functionalities and workflows of the full-size surfaces, while providing an alternative layout of the components.

In combination with a NEXUS routing system as the central unit of the AVATUS mixing system, AVATUS E offers full access to any NEXUS I/O, connected either via fibre connections or via IP-Link in a fully IP-based infrastructure.

Projects created on a full size AVATUS surface are fully compatible to AVATUS E, and vice versa. In fact, any combination of any available AVATUS surface of any size and type is fully compatible - including AVATUS C that is now available with up to 36 faders.

AVATUS E and AVATUS C are on display at the IBC in Amsterdam from September 9th to 12th at the STAGETEC booth 8.C92 in Hall 8.

www.stagetec.com