VSNMULTICOM



ROBUST AUTOMATION FOR YOUR BROADCAST

VSNMulticom is the perfect system for MCR automatic for single and multichannel TV broadcasting, with over 20 years in the market and hundreds of references around the world. It allows an exhaustive control of content, as well multiple broadcast workflow options. It offers maximum reliability and security for easy, trouble-free operation.



Cena:

Kategoria: Broadcast

OPIS

BROADCAST PLAYOUT

It is the primary application used to automate broadcast channels, it organizes and coordinates all the equipment that takes part in the broadcast. Through its user interface, the operator can interact with the playlists in real time, control the equipment directly or through the Device Server, manage simultaneous operations (recordings, switches, matrix control, syncs, auxiliary events, etc.).

Automated continuity

Integrated with most baseband devices, the system's flexibility extends to video servers and redundancy configurations. The system also counts with a powerful meter management to monitor every process.

Content management

Along with VSNCrea, it can create content management workflows to speed up and simplify playout as much as possible, including content validation and color customization for each content type.

Advanced interface

The system allows to control equipment and actions on three levels: main sources (e.g. broadcast video servers), secondary (video recording, switchovers, beacons, etc.) and auxiliary (graphic elements).

• Broadcast channels in sync

Possibility of having different slave channels synchronized with one or more main channels via management of the playlists and control of disconnections for each channel.

Advanced graphics integration

Complete integration with several advanced graphic systems, allowing to deploy all their functionality, enriching and parameterizing the broadcast content.

Workflow scheduling

VSNMulticom, alongside VSNCrea, manages the entire workflows for advertising, production

×

and broadcast, providing schedule creation, EPG export and showings control.