

IVS SERCON

The function of the IVS SerCon MOS Gateway and Studio Playout software is to control the video and CG servers and prompters connecting to the Octopus NRCS. The IVS SerCon offers a professional solution to set up a robust and reliable playout to News and Live products.

The popular Octopus NewsRoom system is among the market leaders in the NRCS business. The IVS Controller Server connects to its running-order as a gateway and controls the Rohde& Schwarz Venice video server in its native mode or other video servers via VDCP. As for the CG direction, it can control the IVS CG family, but other 3rd party CG products also.

It offers 4 channels for live productions. These can connect more running orders. And in every channel one can position and trim the video. It is possible to change the order of the items in the run-down from the IVS or the Octopus as real-time.

IVS SerCon controls the connected video servers state - capacity, ready to play a given video, etc-. It manages the placeholders and videos, and the state of the play-out can be checked from the Octopus.



IVS SerCon features

- Octopus newsroom running-order management for playout and status feedback
- MOS connection with video servers, CG Server(s) and prompters
- Multiple R&S Venice server device controlling
- Multiple channel control at the same time
- SDI switcher&router control from UI (option)
- Server / Client processing
- Complete CG solution with controlling CG elements
- Separated or unified CG & Video management
- Automatic video list editing from Octopus
- Test mode capability (feedback off)
- Venice storage capacity display, optional autodelete capability
- Custom-setup, modular User Interface
- MOS 2.8 protocol
- Internal database
- Client number restriction
- Video approve solution for NEWS and PRODUCTION

