

LIBERO HYBRID



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Libero Hybrid is a system that converts multiple IP/SDI/NDI/WebRTC sources into SDI / NDI / WebRTC video signal, allowing them to be integrated into the existing system or point to point transporting. The system offers video and audio, frame rate, and bandwidth values monitoring of multiple streams. NDI input feature provides you to convert Skype conversations to desired output options. LUFS (Loudness Units Relative To Full Scale) audio normalization feature adjusts audio levels automatically.

- » Stable for 24/7 operations
- » SD/HD/UHD/4K/8K support*
- » SDI, NDI, WebRTC, IP Stream or File inputs
- » SDI, NDI or WebRTC outputs
- » UDP/RTP/RTSP/RTMP/HLS/MPEG-DASH for IP Stream input
- » Video and audio preview feature
- » Input bitrate chart
- » Loop feature for file inputs
- » LUFS(Loudness Units Relative to Full Scale) Audio Normalization
- » Audio Gain feature to turn up or down the audio level
- » Auto-recovery of disconnected or failed streams
- » Monitoring inputs to auto-activate outputs
- » Frame rate conversion (e.g. 30 fps to 25 fps)
- » Up/down/cross scaling
- * Depending on the type of video cards.

