



QUICKLINK TX

HARDWARE SOLUTION FOR STUDIO-GRADE
AUDIO AND VIDEO ON SKYPE



Connect broadcast and media productions
with people around the world

COST-EFFECTIVE SOLUTION
CONNECT PEOPLE VIA SKYPE FREE OF TRANSMISSION COST

PROFESSIONAL AUDIO AND VIDEO QUALITY

RELIABILITY
BUILT FOR ALWAYS-ON OPERATION IN DYNAMIC ENVIRONMENT

SUPPORT
WORLDWIDE 24/7 TECHNICAL SUPPORT

AUTO ASPECT RATIO CONVERSION

Learn more on
iec-telecom.com

QUICKLINK TX: USE SKYPE WITHIN PRODUCTION

Quicklink TX is an easy-to-use hardware and software combination that allows Skype video calls from anywhere in the world to be seamlessly integrated into any production.

With Quicklink TX, broadcasters can connect Skype users and easily integrate them directly into their production environment benefiting from professional high quality audio and video flows.

- Seamlessly adding full-frame Skype video and audio via SDI
- Optimizing the experience for the broadcast workflow
- Being cost effective for use in studio and outside broadcast integration
- Operating in a dynamic environment, including call handling management for multiple, simultaneous Skype calls on one management interface, plus operator previews, auto fall back to still and call quality monitoring

QUICKLINK TX HARDWARE & SKYPE TX SOFTWARE BENEFITS

- Quicklink TX hardware and Skype TX software is an easy to set up solution, with experts on hand should you need advice or assistance.
- The hardware has been designed for use in a studio environment, with call output in full frame HD-SDI formats with embedded or balanced audio.
- HD-SDI video can also be sent back to the caller along with balanced audio.
- Video and audio are free from all notifications, signals, adverts or pop-ups.
- Skype TX takes care of aspect ratio mismatches automatically and the software operator has full control over screen aspect ratios using Skype TX software.

