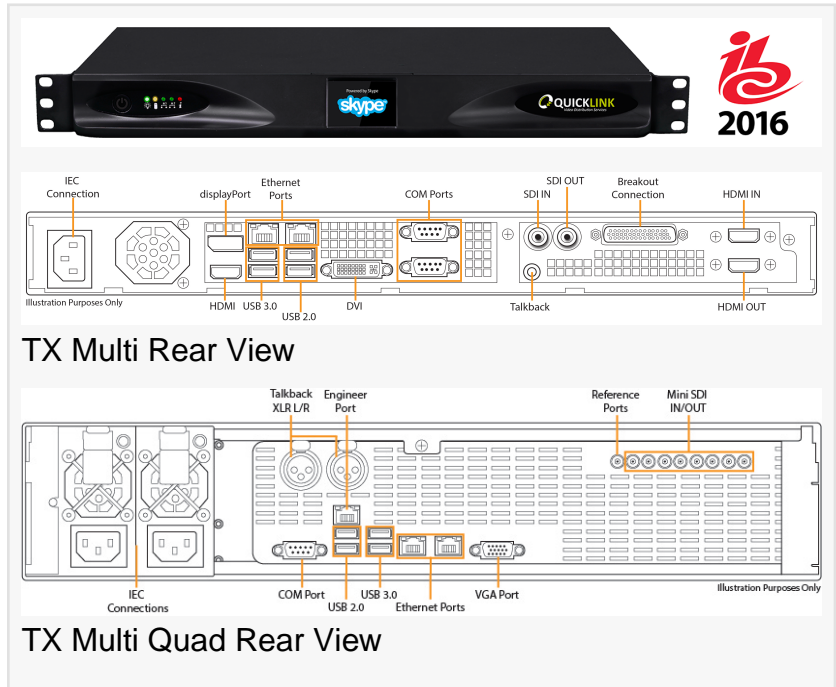


Quicklink to showcase TX Multi Range at IBC 2016

SWANSEA, UNITED KINGDOM, August 9, 2016 /EINPresswire.com/ -- At IBC 2016, Quicklink will showcase their popular TX Skype call transceivers that were launched at NAB. Designed in partnership with Microsoft, the TX Multi is a Skype video call management system that now allows multiple calls within a single hardware unit.

The Quicklink TX Multi is available in the following options:

- TX Multi – up to 4 incoming calls, 1 switchable SDI/HDMI/analogue Input/Output
- TX Multi Quad – 4 incoming calls, 4 SDI Input/Output with optional High Availability



The Quicklink TX can receive from and send to any video-enabled device running Skype, this provides broadcasters unrivalled access to millions of Skype users. The units support both Video and AOIP as inputs and outputs as well as colour correction and HD recording function. A graphic overlay can be used to insert Copyright, Tally or any information graphic to the return caller. The latest software also includes additional IFB channel with no interruption of the Skype return audio thus improving caller confidence.

"We're proud of our work with Quicklink to offer this flexible, scalable and cost effective solution that minimizes the control room footprint to broadcasters." - Eugene Ho, Partner Director of Product Management for Skype

Quicklink will also be showing the Quicklink HEVC Midi Backpack at IBC. The Midi Backpack is designed for performance and portability to transmit broadcast high quality, low latency live video over IP from the most challenging network locations.

The Quicklink TX Multi will be showcased at IBC 2016, RAI Amsterdam (stand 3.B30) from 9-13 September. Visit the Quicklink stand to see the unit in action.

For more information regarding the Quicklink TX Multi speak to a member of the sales department on +44 1792 720880 or email sales@quicklink.tv

[Find out more](#)

Jordan Thomas
Quicklink
email us here
017927208800

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.