

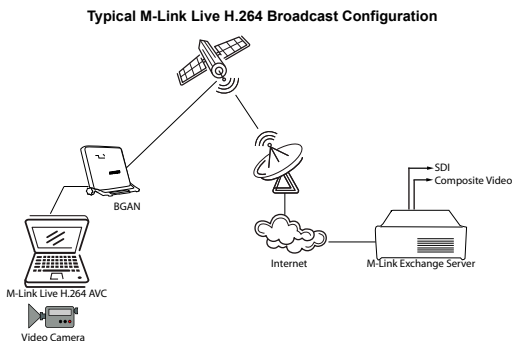


M-Link Live H.264 AVC

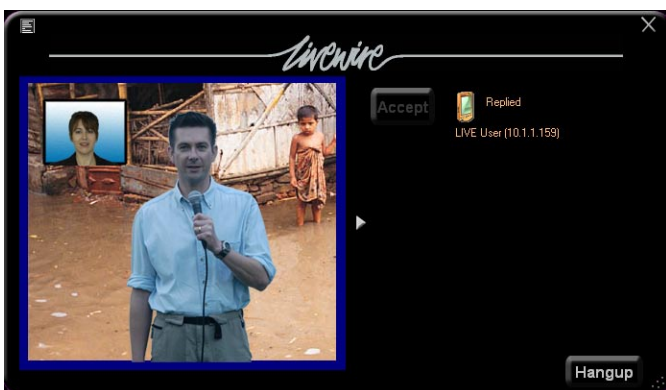
M-Link Live H.264 AVC

M-Link Live H.264 AVC supports live video over Inmarsat's BGAN service or other suitable IP connection. It delivers, low latency, high quality video direct to the M-Link receiver where it is played out as SDI or composite with embedded or analogue audio. Even with data rates as low as 256 kbps; M-Link Voyager H.264 AVC can deliver native frame rates (25 fps PAL & 29.97 fps NTSC) at SIF resolution.

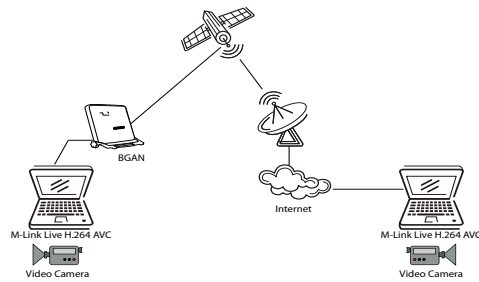
M-Link Live H.264 AVC Broadcast Configuration



M-Link Live Graphical User Interface



M-Link Live H.264 AVC Video Conferencing



M-Link Live H.264 AVC Key Features

- Supports Live Broadcast and Video Conferencing
- Professional software application - simple and intuitive to use
- Very low latency - 1 second over Inmarsat BGAN 256Kbps streaming class
- Can operate at native frame rates over BGAN - SIF PAL 25fps, NTSC 29.9
- Full D1 over high bandwidth links (e.g 1.5Mbps) - Interlaced, full resolution at native frame rates
- Integrated BGAN control - Launchpad not required
- Return A/V feed supported

Compatibility and Support

As newsgathering can be very challenging for the reporter and the equipment in remote or hostile environments, M-Link Live H.264 AVC is supplied with a support contract offering expert advice on all aspects of using the equipment.

