

The Latest 3.5G Technology in the Palm of your Hand

This latest compact ruggedised, solid state 3.5G field unit has been introduced by Quicklink to complement the existing PC and MAC based 'live' broadcast options. This 3.5G encoder allows transmissions from any area covered by the 3.5G network and WIFI hotspots

The enhanced H264 formatting works seamlessly with the full range of existing Quicklink systems and solutions. For those that require an 'end to end' live only broadcast solution Quicklink have also introduced a 'live' only Playout server with Solid State option.



The 3.5G Encoder offers genuine 'plug and go' capability. Set up and operation could not be easier - simply follow the 'drop down' front panel menus to select for example encoding rates, network connectivity etc. In as little as 3 button presses you could be streaming live.

The above diagram illustrates where the 3.5G Encoder complements the Quicklink product range.

All of the flexibility, ease of use and connectivity that have made the Quicklink Live LNG and 3007H Encoder such a resounding success have now been incorporated in the 3,5G Encoder.

Features:

- Resilient to temperatures ranging from 0 °C up to 60 °C
- TCP/IP and UDP transport mechanisms
- Resilient IP transport with synchronized audio
- Ruggedised solid state
- Inmarsat Bgan / Thuraya Integration
- Outstanding picture quality Compliancy with ISMA and DVB Standards
- Quick Restart feature on power failure
- Automatic and manual receiver mode
- Ultra Low power consumption with variable and flexible inputs from 12 volts to 26 volts DC
- DV input or optional Analogue Composite inputs for use in broadcast environment
- RTP and MPEG-2 TS output, Unicast and Multicast



- Data rates: 48 kBit/s (QCIF) – 8 MBit/s (SD)
- Bandwidth-smoothing for optimal network performance and packet re-ordering feature
- Forward error correction adjustable between 0 to 50 %
- Field upgradable as new software releases are available
- Return audio for talkback / IFB
- Automatic Source format detection PAL and NTSC
- Ceramic Ball Bearing Cooling fans for extreme environments
- Ultra low latency option between 250 ms and 10secs

Technical Specification:

- CPU: Intel Mobile Low Power Processor
- Memory: 1Gb DDR2 533/667MHz
- Rear/Side I/O ports: RJ45 LAN , 2 X USB2.0, 2.5 mm Power Connector
- Solid State Disk: FDM Flash Disk Module
- DV Firewire 1394 (6 Pin)
- Support Video formats 525 NTSC, 625 PAL, switchable.
- Various resolutions from QCIF (176x144) to SD (PAL or NTSC)
- Analogue Audio Input 2 Channels via 3.5 mm unbalanced analogue audio jack
- MPEG-4 Video part 10 (AVC/H.264), Baseline, Main and High Profile
- Single Ethernet as standard
- 1 X 3.5 mm unbalanced analogue IFB / Talkback connector jack
- Choice of 2 Audio Codec either AMR audio from 6.60 kbit/s to 23.85 Kbits or AAC audio from 16 Kbits to 320 kbit/s
- H.264 video codec

Formats Supported:

- SD Format Support 625/25 PAL, 525/29.97 NTSC, 525/23.98 NTSC
- Video Sampling 4:2:2
- Colour Precision 4:2:2 10 bit
- Colour Space 4:2:2 YUV
- Audio Sampling Television standard sample rate of 48 kHz and 24 bit

Environmental:

- Power Requirement: 8 V ~ 21 V full range DC input 100 ~230V via power transformer (Supplied)
- Operation Temperature: +50 °C down to -20 °C
- LAN Interface: 1 x Gigabit Ethernet
- 4 lines x 20 characters LCD display for user interface. Simple 6 button navigation.
- Size : 16 cms x 4 cms x 10 cms
- Weight : 750g

Quicklink Video Distribution Services Ltd.

Summerfield House
9 Monks Hill
Worlebury, Bristol
United Kingdom, BS22 9RQ

Tel: +44 (0)1934 440001
Fax: +44 (0)1934 440010
E-mail: sales@quicklink.tv
Web : www.quicklink.tv