Starlink SL9003Q



Multi-Channel Audio & Data RF Digital STL





Clear, digital audio...

For decades, you've depended on the Moseley name for outstanding Studio-Transmitter Link performance. Now we're proud to offer the Starlink SL9003Q— the world's first open-architecture, all-digital, multi-channel linear audio STL in exciting new HD Radio™ configurations.

UNCOMPROMISING LINEAR AUDIO

The SL9003Q is a fully transparent link in your all-digital air chain, allowing the clarity of your audio to shine through. AES/EBU inputs and outputs combine with a built-in variable rate converter to offer seamless, compression-free connectivity. Front panel audio metering with RF and Modem diagnostics continually monitor the quality of your signal, assuring easy initial installation and maintenance.

EXCEPTIONAL SPECTRAL EFFICIENCY

Utilizing spectrally efficient Quadrature Amplitude Modulation technology, the SL9003Q can be configured to deliver linear audio channels, UDP for HD Radio™, plus RS-232 for remote control and RBDS over narrowbandwidth RF STL channels. User-selectable modulation rates of 16, 32, 64, and 128 QAM allow the end-user to maximize payload for RF channel allocations.

INTELLIGENT MULTIPLEXING

An optional digital multiplexer allows the SL9003Q to convey additional UDP/LAN, compressed programs, FSK, as well as asynchronous and synchronous data channels in a variety of user-defined configurations.

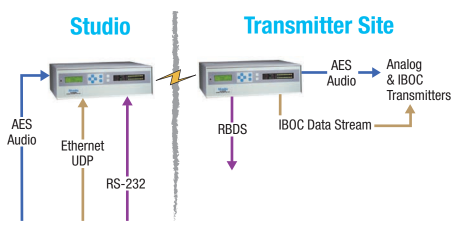
ROBUST PERFORMANCE

Powerful Reed-Solomon Error Correction, coupled with a 20 tap adaptive equalizer, provides unsurpassed signal robustness. An optional Starlink Bandpass Cavity is recommended for extremely hostile RF environments.



MULTI-HOP SYSTEMS WITH STARLINK SL9003Q

STL paths over long distances or in difficult terrain can be accomplished using one or more Starlink repeaters. A Starlink repeater consists of a SL9003Q receiver and transmitter in a single chassis. Repeaters can be configured with source decoders to create a drop-and-pass of the payload at the repeat site. In a Starlink repeater system, audio integrity is preserved throughout the system without decoding and re-encoding at each site.



Starlink SL9003Q-2SLAN supports digital audio, RBDS, plus the IBOC data stream.

COMMON CONFIGURATIONS

Start from one of the four most-requested configurations to build your station's ideal mix of audio/data channels:

SL9003Q-2S provides one stereo pair with 44.1 kHz audio sampling at 16 QAM.

SL9003Q-4S provides two stereo pairs with 32 kHz audio sampling at 32 QAM or 44.1 kHz sampling at 128 QAM.

SL9003Q-2SLAN provides one 44.1 kHz stereo pair with RS-232 channels, plus 544 kbps simplex Ethernet data.

SL9003-4SLAN provides two 32 kHz stereo pairs with RS-232 channels, plus 384 kbps of simplex Ethernet data.

Contact Moseley marketing for custom configurations.

Features

- Linear uncompressed audio
- HD Radio[™] Data Streams
- 32, 44.1, or 48 kHz sample rates
- Input AES/EBU Digital or Analog (L+R)
- Output AES/EBU Digital and Analog (L+R)
- Built in RS-232 data channels
- User-Selectable 16, 32, 64, 128 QAM modulation
- User-selectable 200-500 kHz channel bandwidth
- Adaptive Equalizer
- Powerful Reed-Solomon Error Correction
- Low processing delay

HDRADIO™ READY TODAY

Starlink SL9003Q meets all the requirements for IBOC digital radio. Starlink transports AES/EBU digital audio at all the approved sample rates along with simplex Ethernet data to provide all the signals necessary for the audio, multicasting, and data-casting services. With Starlink, stations can get the most out of HD Radio™ conversion now and in the future.

MOSELEY ASSOCIATES IS THE LEADER IN DIGITAL STL TRANSMISSION SYSTEMS FOR THE BROADCASTING INDUSTRY. FOR MORE INFORMATION VISIT US AT www.moseleysb.com.

...linear and uncompromising.

Starlink SL9003Q

SPECIFICATIONS

SYSTEM

AUDIO CAPACITY 4 linear (32 kHz sample rate) + 2 data channels; or 4 linear (44.1 kHz sample rate)

Contact Moseley for other audio configurations.

FREQUENCY RESPONSE 0.5 Hz to 22.5 kHz (48 kHz sample rate), >0.5 Hz to 15 kHz (32 kHz sample rate)

DISTORTION

DATA CODING METHOD Selectable 32, 44.1, 48 kHz built-in rate converter

DYNAMIC RANGE 90 dB static encoder/decoder **TIME DELAY** Linear 0 ms. ISO/MPEG 160-200ms

CROSS TALK

BIT ERROR IMMUNITY >10E-04 with no subjective loss in audio quality

LEVEL STABILITY >0.2 dB

SOURCE ENCODER

SOURCE DECODER

AUDIO INPUT CONVERSION AUDIO INPUT SAMPLE RATES ANALOG AUDIO INPUTS

ANALOG AUDIO LEVELS

DIGITAL AUDIO INPUTS

DATA INPUT CONNECTORS

TRUNK OUTPUT CONNECTOR

AES/EBU INPUTS

DATA INPUT RATES

TRUNK OUTPUT RATES

SPDIF INPUTS

32/44.1/48 kHz selectable, built-in rate converter Electronically balanced, 600/10k Ohm selectable,

XLR Female

-10 dBu to +18 dBu, rear panel accessible

AES/EBU or SPDIF selectable

Transformer balanced, 110 Ohm input impedance

Unbalanced, 75 Ohm input impedance

9-pin D Male RS-232 levels Async, 300-4800 bps selectable

15-pin D Female

Uncompressed Linear (1.024, 1.4112 or 1.536 Mbps)

TRUNK OUTPUT TYPES Synchronous V.35 or RS-449 XLR Male

Output Rates same

Electronically balanced low/600 Ohm selectable

Levels same Levels same Outputs same Outputs same

Output Connectors same Output Rates same Input Connectors same Input Rates same Input Types same

INTELLIGENT MULTIPLEXER

CAPACITY 6 Local Ports, can multiplex 8 audio cards

AGGREGATE RATES Up to 2.048 Mbps

RESOLUTION 8000 bps, 768-2048 kbps; 4000 bps, 384-768 kbps; 2000 bps, 192-384 kbps

CLOCKS Internal, Derived, External Port

INTERFACES Choice of: Low Speed Async Data (RS-232); High Speed Sync Data (V.35, RS-449)

SPFFDS Low Speed 300-38400 bps; 16, 24, 32, 64 kbps

TRIINK V.35 or RS-449

COMPRESSION OPTIONS MPEG2, MP3, AAC-LC&LD, and G.722/G.711 (consult factory)

TRANSMITTER

RECEIVER

FREQUENCY 215-235, 335-512, 800-960, 1350-1525 MHz,

1.7-2.2 GHz synthesized +30 dBm standard, +27 dBm (1.5 GHz)

1.7GHz TPO 27-37 dBM TPO

25 kHz

OCCUPIED BANDWITH 200/300/500 kHz. Rate/QAM mode dependent

MONITORING Fwd, Rev Power, Tx Lock, Radiate 215-235, 335-512, 800-960, 1350-1525 MHz,

1.7-2.2 GHz synthesized -93 dBm/16 QAM; BER 10-6

-90 dBm/64 QAM (10-6) 2 Channels

25 kHz

200/300/500 kHz. Rate/QAM mode dependent

RSL, BER, Rx Lock

MODULATOR

FREQUENCY

MODULATION/DEMODULATION **ERROR CORRECTION**

EQUALIZER

POWER OUT/THRESHOLD

STEP SIZE

70 MHz

User Selectable: 16.32, 64, 128 QAM

Reed-Solomon t=8

N/A

DEMODULATOR

70 MHz

Coherent 16, 32, 64, 128 QAM

Reed-Solomon t=8 20 tap Adaptive



These specifications are subject to change without notice. Rev. 3DAD1E