NSN 5836-01-516-0577

Video Network - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5836-01-516-0577

Overall Length:

12.000 inches

Overall Height:

1.750 inches

Overall Width:

8.500 inches

Storage Tempurature Range:

-20.0/+60.0 degrees celsius

Wattage Rating:

35.000 watts

Special Features:

Video specifications video stds ntsc and pal; input format analog composite video, bnc; video resolutions nts pal; mpeg 2 full d1 704 x 480 and 704 x 576; mpeg 2 half d1 352 x 480 and 352 x 576; mpeg 1 sif 352 x 240 and 352 x 288; mpeg 1 qsif 176 x 112 and 176 x 144; encoding bit rates mpeg : 2 to 15 mbps, mpeg 1: 56 kbps to 5 mbps; multiplexing formats elementary, system, program and transport streams; closed captioning support for ntsc line 21 cc data; audio specifications input format analog audio, balanced or unbalanced; compression standard mpeg1; encoding modes mono, dual, stereo, and joint stereo; encoding bit rates 32 to 192 kbps for mono, 64 to 384 kbps for stereo; sampling rates 32 khz, 44.1 khz, 48 khz

Functional Description:

Provides a compact and portable mpeg streaming video solution for real-time video distribution over ip networks; designed for distance learning, corporate communications, training, surveillance, content distribution, telemedicine

Supplementary Features:

Network interface protocols 10/100 mbps ethernet raw udp/ip; retransmission; fec; rtp, future; other udp/ip based protocols are also supported; system management local and remote management the nac is configurable and upgradable through either an rs 232 serial port or via ethernet using snmp or telnet; external device control with a 2nd rs 232 serial port; software specifications mpegnet engine amnis mpegnet software supports ip unicast, multi-unicast, multicast and broadcast; compatible with amnis mpegnet based systems; operating temperature 0 to 50 plus degrees c; unites input 100-120 vac or 200-240 vac; 47-63 hz; noise less than 40 db, a

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No