

MPEG-4 Network TV/Video Server

Reference Design







- Compact TCP/IP network remote video/ audio surveillance system
- Composite video and stereo audio or high sensitivity microphone inputs
- Universal analog TV Tuner built-in (only for A12)
- Optimal synchronization of audio/video



- High performance and fully configurable MPEG-4 compression engine
- Built-in web server
- Customized home page
- Extension for alarm and sensor
- Wired and wireless supported

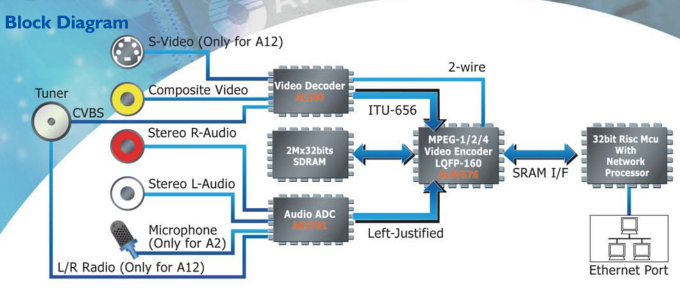
Introduction

The MPEG-4 Network TV/Video Server reference design, which leverages AverLogic's MPEG-4 audio/video encoding capacity to stream real-time audio/video over the Internet, enables system designers to quickly develop a network video server, IP network camera, or remote TV server. This reference design transmits the configurable MPEG-4 compressed video and audio streaming data with TCP/IP protocol through Ethernet, Power line or WiFi to remote receivers.

Specifications

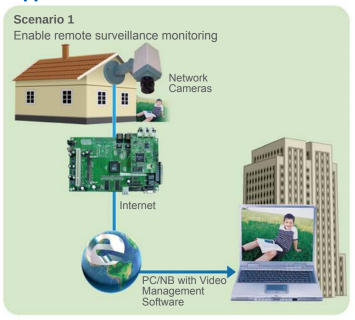
opecineacions -		
Video System	Video Standard Video Input Capture Resolution Frame Rate Bit Rate Image Processing Video Encoding Video Encoding Format GOP Structure	NTSC or PAL A2: only 1 (CVBS); A12: 3 (Analog TV Tuner, CVBS, S-Video) D1/Half-D1/CIF/QCIF 30/25 fps at NTSC/PAL 64Kbps to 6Mbps with VBR/CBR Software adjustment of hue, contrast, saturation, and brightness MPEG-4 Simple Profile MPEG-4 TS I, IP
Audio System	Audio Input Audio encode format Bit Rate	L/R stereo input MPEG-1 Layer II 64Kbps to 384Kbps
Software Development Kit	Operation System Browser Active X	Support Microsoft Windows® XP and Windows® 2000 Microsoft® IE Enabled
Hardware	Compression Module CPU Module Host interface Power Supply Ethernet	SD video decoder, MPEG-4 hardware encoder 32-bit RISC processor with Ethernet support 8/16-bit SRAM interface 12V DC RJ-45

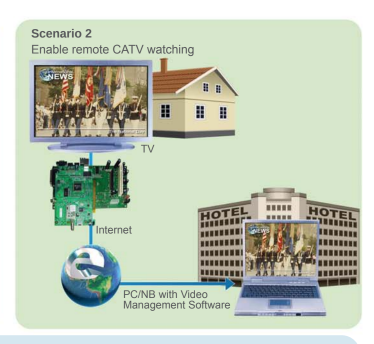




ERLOGIC

Application Scenario





Ordering Information

Part Number AL9V576B-EVB-A2/A12 AL9V576B-SDK-A2/A12 AL9V576 EVB Kit Package Contents Description AL9V576 SDK Kit Package Contents Hardware Hardware AL9V576B MPEG-4 Encoder daughter AL9V576B MPEG-4 Encoder daughter board with ATV tuner board with ATV tuner (SRAM interface) (SRAM interface) 32-bit RISC Network CPU Main board • 32-bit RISC Network CPU Main board Document • AL9V576 EVB H/W Reference Design (Includes Schematics, EVB User Manual Gerber & Layout Files) Software Note: Only A12 version supports analog TV AL9V576 EVB S/W Reference Design (Includes IPFinder, Driver and Linux Source code, Active X Library and MPEG-4 tuner Software Decoder Library for Microsoft IE) AL240 Datasheets AL9V576 Datasheets • 32-bit RISC CPU Datasheets AL9V576 API Command Application Notes
AL9V576 HCI Control Application Notes AL9V576 EVB H/W Application Notes

Linux Driver Application notesProgramming GuidesSoftware Application notes

User Manual