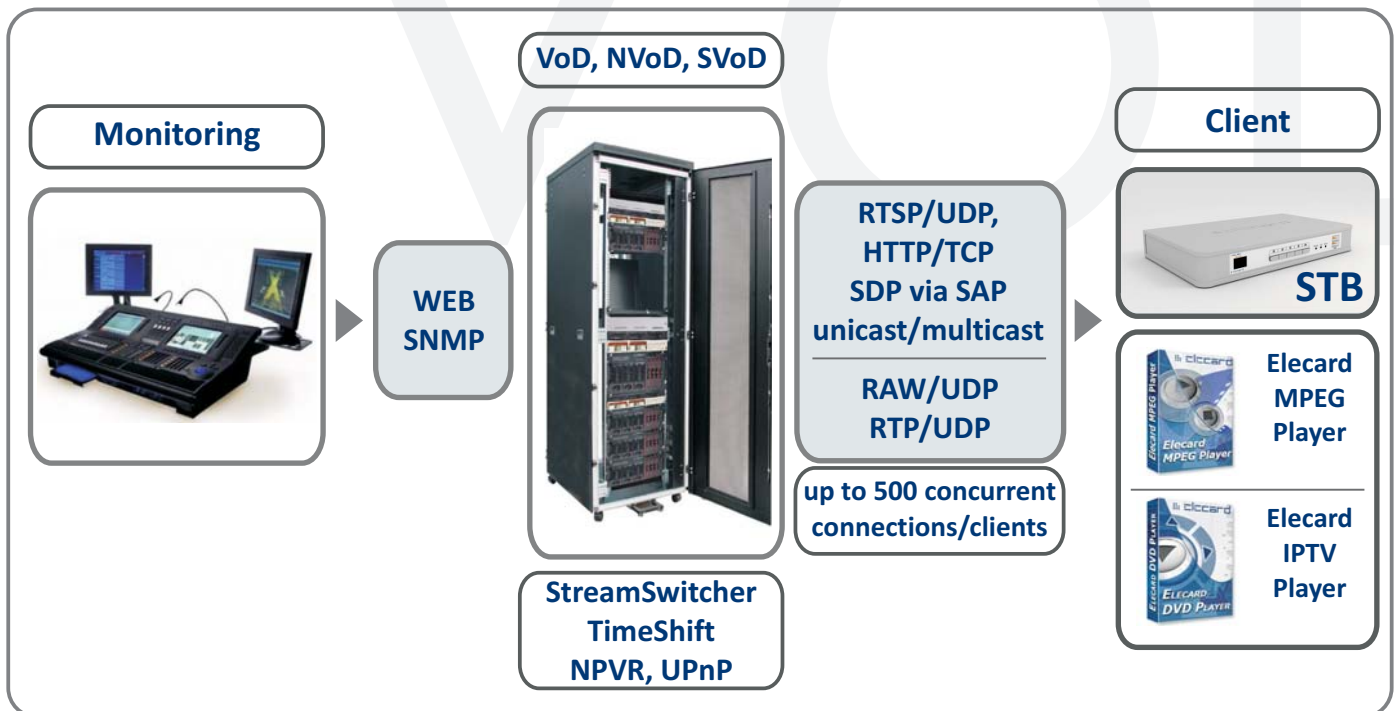


V-Cinema VoD

Software server

V-Cinema VoD software solution is a high-performance and easy-to-maintain server for delivering Video on Demand services based on the latest technological achievements in the field of media content delivery in IP networks.



Full-featured support of most popular video codecs in Transport Stream provides seamless integration with various types of set-top boxes, while the ability to use public networks and HTTP protocol breaks all the limits of data communication for your customers.

Being a multifunctional ready-made software solution, the server can also be applied as a reference design for developing hardware VoD platforms of required configurations.

Features

- MPEG-2, AVC/H.264 video formats support
- AC-3, AAC, MPEG-1/MPEG-2 audio formats support
- No need for preliminary media content indexation
- Broadcasting control via RTSP, HTTP
- Flexible stream configuration and compatibility with PC-players and IP STBs

Product highlights

- Various interfaces for integration with CA/DRM, billing and middleware systems
- Sigma iTV Web Configurator remote control interface for V-Cinema product line
- Number of simultaneous client requests limited only by server hardware configuration
- VoD support for Internet via HTTP/TCP

Specifications

Supported formats Transport Video Audio	MPEG-2 Transport Stream MPEG-2, MPEG-4 Part 10 (AVC/H.264) AC-3, AAC, MPEG-1/MPEG-2
Network transport protocols	RTSP, HTTP
Announcements	SDP via SAP
Operating systems	Windows 2000/XP/2003 Server, RHEL, CentOS, Fedora 12
Remote control	Web interface, APIs
Monitoring	SNMP v2.0, Web interface
IP STB support	Elecard, Aminet, WNC, Motorola, Comtrend

Order information

To order the product of needed configuration please contact Elecard Sales Department.