

Futrieval - Video Narcorder

Versatile Hybrid DVR

Futrieval – Video Narcorder is a versatile Hybrid Digital Video Recorder that compresses analog videos into digital video streams for recording as well as for IP network distribution. Using state of the art H.264 technology, Video Narcorder encodes videos into standard compliant H.264 streams, which saves up to 30% of storage and bandwidth requirements when compared with the MPEG-4 counterparts. Video Narcorder supports up to four SATA harddisks, offering utmost extensibility and flexibility in storage configuration for different storage space requirements.

Apart from recording videos from analog cameras, Video Narcorder also supports video recording for IP/Megapixel cameras. Video Narcorder will be continually updated to support more and more IP/Megapixel cameras in future. In addition to video recording, Video Narcorder also “narrates” the video streams with analytics metadata. The analytics metadata provides an abstraction of the events occurred within the scene, which can then be used to realize online video analytics applications, as well as offline video retrieval and business intelligence mining.

High Quality H.264 Encodings with Competitive Analytics Offering

Video Narrator encodes analog videos using in-house developed H.264 codec, which delivers customizable range of video quality profile to suit different operating scenarios. The codec is analytics-enabled in the sense that it not only encodes video but also perform just-in-time video analysis to derive analytics metadata that is suitable for object-oriented video indexing as well as robust video analytics. Optional analytics like traditional motion detection, trip-wire, object counting, object classification can be added on top of video encoding to deliver video analytics on the edge. Advanced server-side analytics, object-oriented video retrieval, and business intelligence mining are also made possible thanks to the just-in-time analytics metadata narration technology.



Futrieval - Video Narcorder

Key Features

- Highly performance codec that delivers DVD-quality encoded H.264 video streams
- 4CIF video encoding at 25 FPS (PAL) or 30 FPS (NTSC)
- Optional video analytics add-on
- Firmware upgradeable through network
- Support IP/Megapixel cameras

Technical Specification

NETWORK

Interface	Ethernet 10/100Base-T
Connector	RJ-45 jack
Protocol	Transport: RTP/IP, UDP/IP, TCP/IP, or Multicast IP Others: DHCP Client

VIDEO

Input	Up to 4 composite video inputs
Streaming Capability	Dual stream per channel
Connector	BNC female
Compression	Optimized H.264 baseline profile
Resolution	704x576 pixels (PAL) & 704x480 pixels (NTSC)
Frame Rate	Aggregate 100 FPS (PAL) & 120 FPS (NTSC)
Bandwidth	Configurable up to 6Mbps per channel

STORAGE

SATA Interface	Support up to 4 SATA HDD
----------------	--------------------------

MANAGEMENT

Firmware Upgrade	Flash memory for upgrade of firmware over network
------------------	---

SERIAL PORT

Connector RS-232	RS-232 / RS-485
------------------	-----------------

ALARM & AUDIO

Alarm Input /Output	4 dry contact inputs / 1 relay contact output
Audio Input /Output	4 inputs / 1 output

POWER

Power Supply	AC 110/220V, Output 12V DC
--------------	----------------------------

PHYSICAL

Enclosure	Metal chassis
Configuration	Standard, RMV
Size	Standard: 1U
Operating Temperature	0°C – 50°C
Humidity	10 – 80% non-condense