

AV2000 High-End Video Codec Module

High-performance Network Surveillance Solution

D1/CIF Dual Video Encoding
Service Features for 3G Smart Phone



AddPac

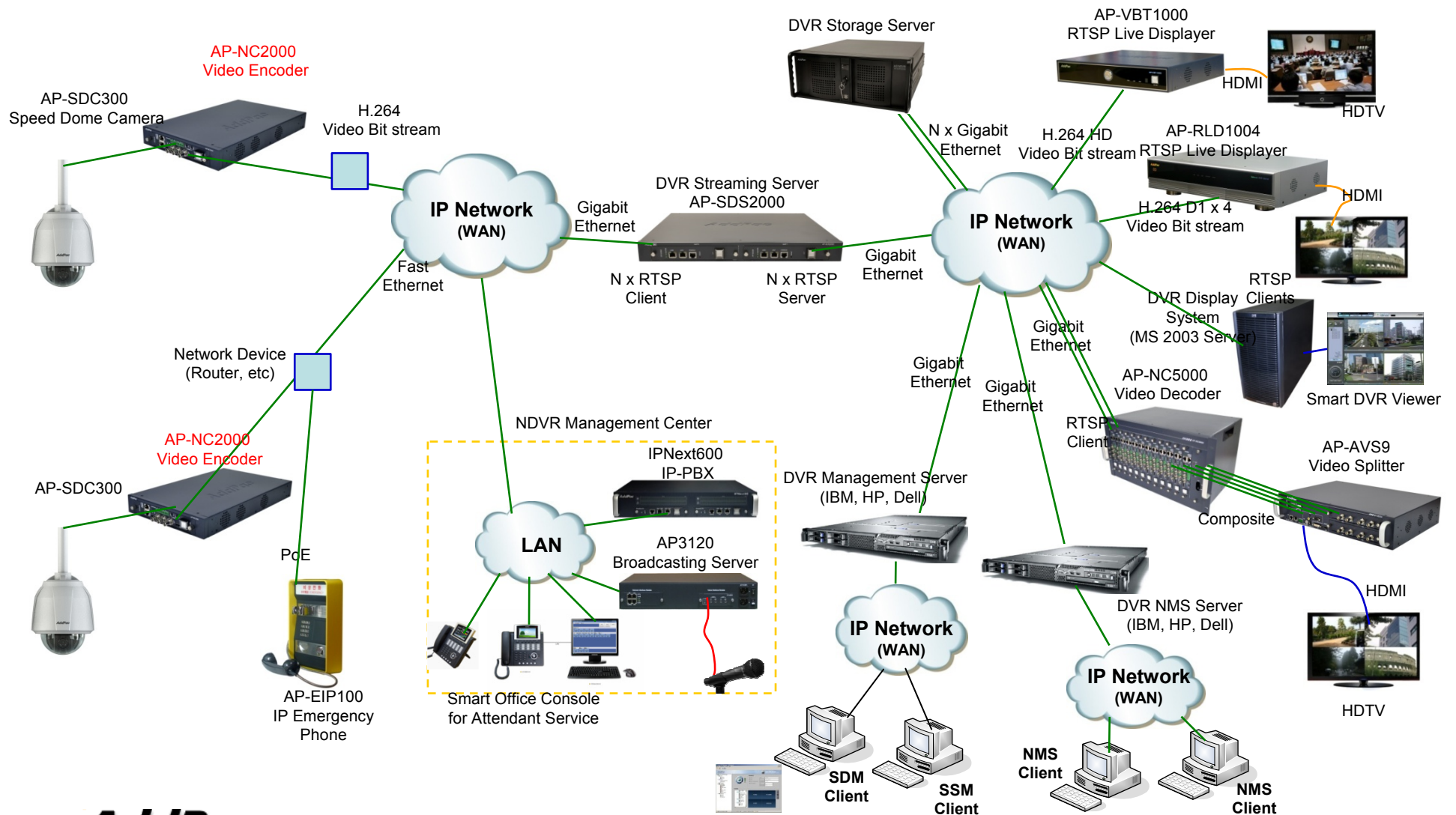
AddPac Technology


2011, Sales and Marketing

Contents

- D1 Network DVR Service Diagram
- AP-NC2000, AP-NC3000, AP-NC3500, AP-NC5000 Platform
- AV2000 Main Features
- AV2000 Hardware Specification
- AV2000 RSTP Service
- Video Codec Service Features





D1 Network DVR Service Diagram





AP-NC2000, AP-NC3000,
AP-NC3500, AP-NC5000
Platform

AP-NC2000, AP-NC3000, AP-NC3500 Platforms

	AP-NC2000	AP-NC3000	AP-NC3500	AP-NC5000
Model				
Module Slot	1 Module Slot	2 Module Slot	4 Module Slots	10 Module Slots
Power Supply	Internal Power Module (AC)	Internal Power Module (AC)	Internal Power Module (AC)	Internal Power Module (AC)
Power Type	Built-In	Built-In	Built-In	Module Type

AV2000 D1 Video Codec Modules

High-end
DSP

Main Features

- IP based Audio/Video Encoding Solution
- Video Codec Support : H.264 BP/MP/HP
- One(1) Channel Video Input/Output Interface
- Dual Encoding Service Support (D1, CIF)
- Up to D1 Video Resolution, 30frame/sec
- RTSP, TCP/UDP Protocol Support
- Multi-Session RTSP Server Service
- IP based Network Surveillance Solution
- High-performance Video, Audio, and Voice Service
- Firmware Upgradeable Architecture
- Video Solution with Outstanding Network Service Capability
- Audio/Video Privacy Protection
- Smart Web Interface

AV1200N D1 Video Codec Modules

High-end
DSP

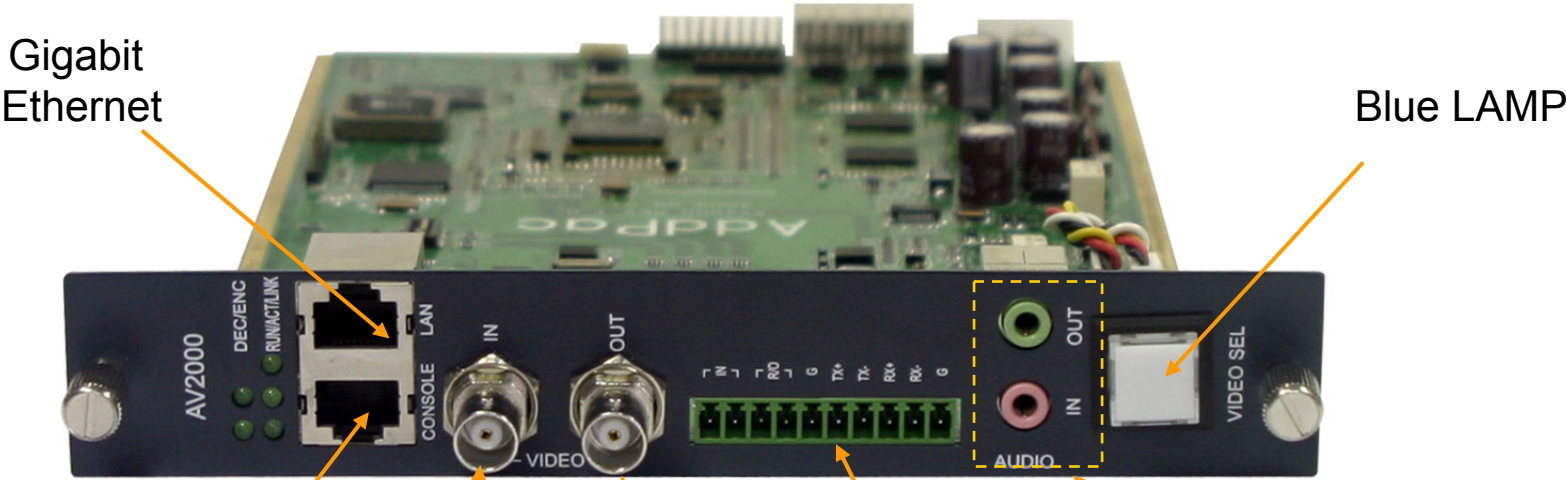
Hardware Specification

- High-end Video Processor Architecture
- Network Interface
 - One(1) 10/100Mbps Fast Ethernet (RJ45)
- Command Line Interface
 - One(1) RS-232C Interface (RJ45)
- Powerful Video Interface
 - Video Input : CVBS Video Input(BNC)
 - Video output : CVBS Video Output(BNC)
- High quality Audio Interface
 - One(1) Audio Stereo Input, Output channel
- Camera Control Interface
 - One(1) RS-232C, RS422, RS485 Interface for External Camera Control
- I/O Interface
 - 2 Alarm Input, 1 Relay Out

AV2000 D1 Video Codec Modules

Hardware Module Specification

AV2000 D1 Video Encoder/Decoder Module (H.264)



RS232C
Console Port

Video Input

Video Output

Alarm & Relay

Camera Control Interface

Audio Input/Output

Blue LAMP

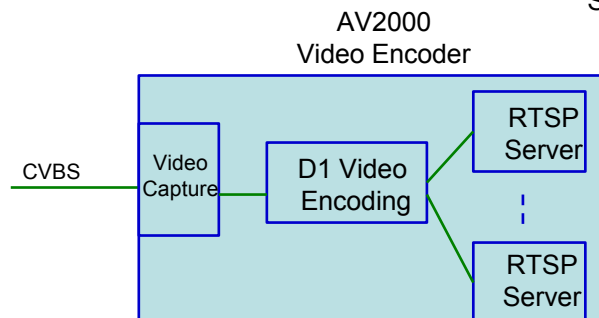
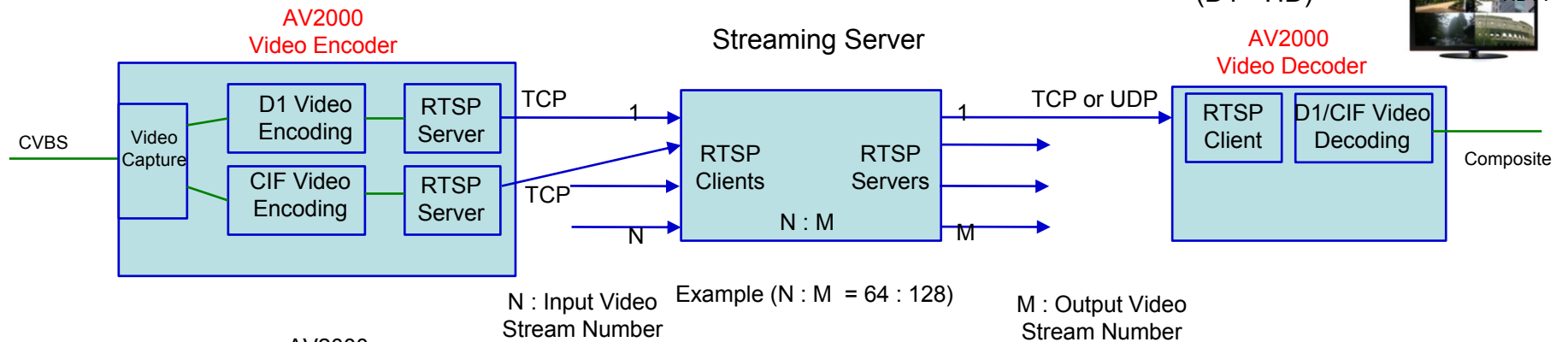
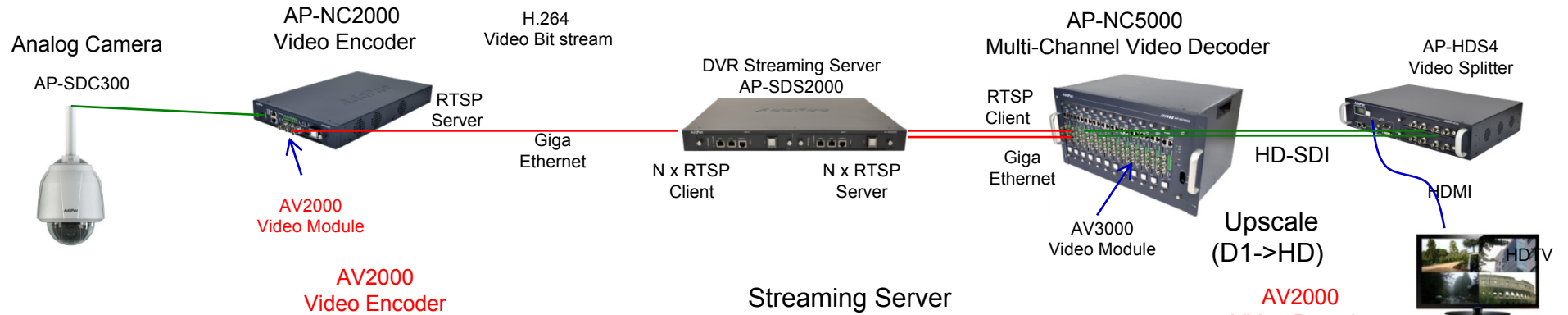
AV2000 D1 Video Codec Modules

High-end
DSP

Dual Video Encoding Bit Stream Matrix

Video Input	Concurrent Video Encoding Bit Stream	
	CIF	D1
Analog Video Input (NSTC/PAL)	Available	Available

RTSP Service Network Diagram



RTSP Service Features

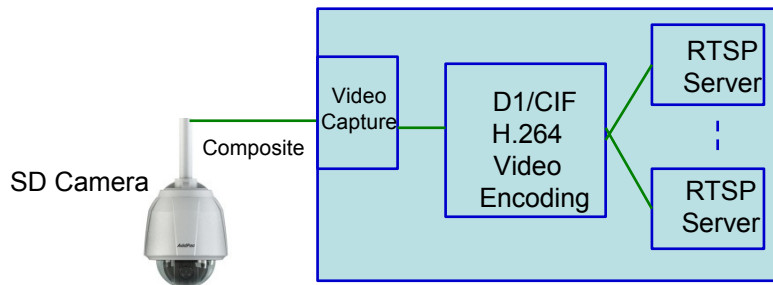
- Video Encoder Mode
 - RTSP Server Mode
 - Multi-Channel RTSP Server Mode
(D1, CIF Dual Video Encoding Mode, etc)
 - RTSP, TCP Protocol Support for Error Robust Service
- Video Decoder Mode
 - RTSP Client Mode
 - RTSP/TCP or RTSP/UDP Mode Support

Video Codec Service Features

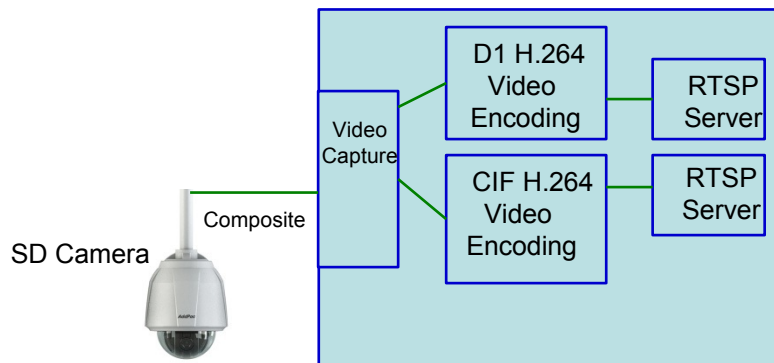
- AV2000 Video Encoder Mode
 - H.264 D1(720x480) Single Encoding
 - H.264 CIF(352x288) Single Encoding
 - H.264 D1, CIF Dual Encoding

Video Codec Service Features

AV2000
Video Encoder

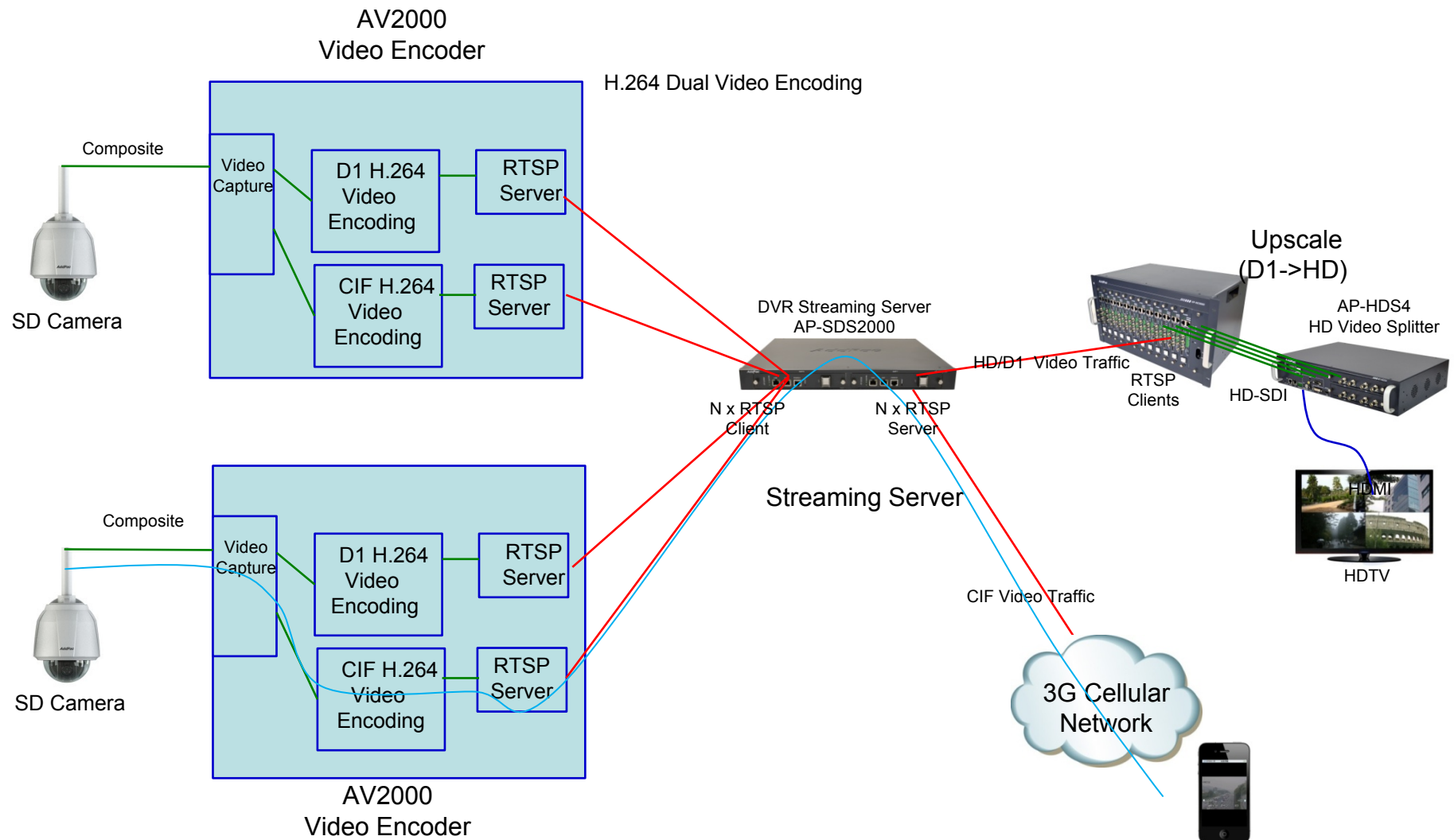


Single H.264 Video Encoding



Dual H.264 Video Encoding

Video Codec Service Features





Thank you!

AddPac Technology Co., Ltd.
Sales and Marketing

Phone +82.2.568.3848 (KOREA)

FAX +82.2.568.3847 (KOREA)

E-mail sales@addpac.com