

4/8/12 Channel Network HD DVR Solution



Preliminary Product Overview

(Without notice, following described technical spec. can be changed)



AddPac

AddPac Technology

Sales and Marketing

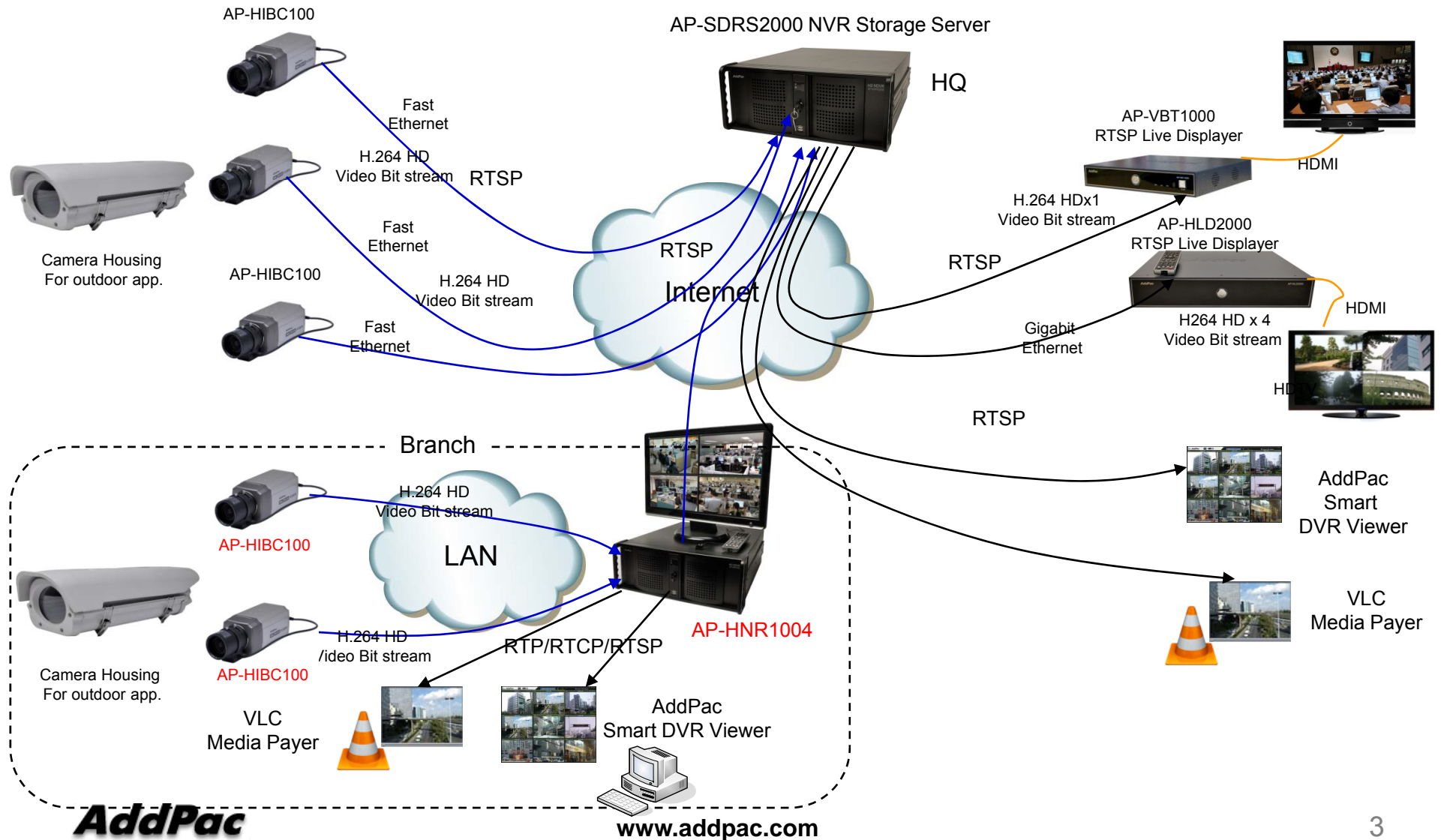
www.addpac.com

Contents

- HD Network DVR Service Diagram
- HD Network DVR Protocol Diagram
- 4 Channel Network DVR Service Diagram
- 8 Channel Network DVR Service Diagram
- 12 Channel Network DVR Service Diagram
- HD Network DVR Solution Components
 - HD Standalone Network DVR : AP-HNR1004
 - HD IP Box Camera : AP-HIBC100
 - HD Camera Housing for Outdoor

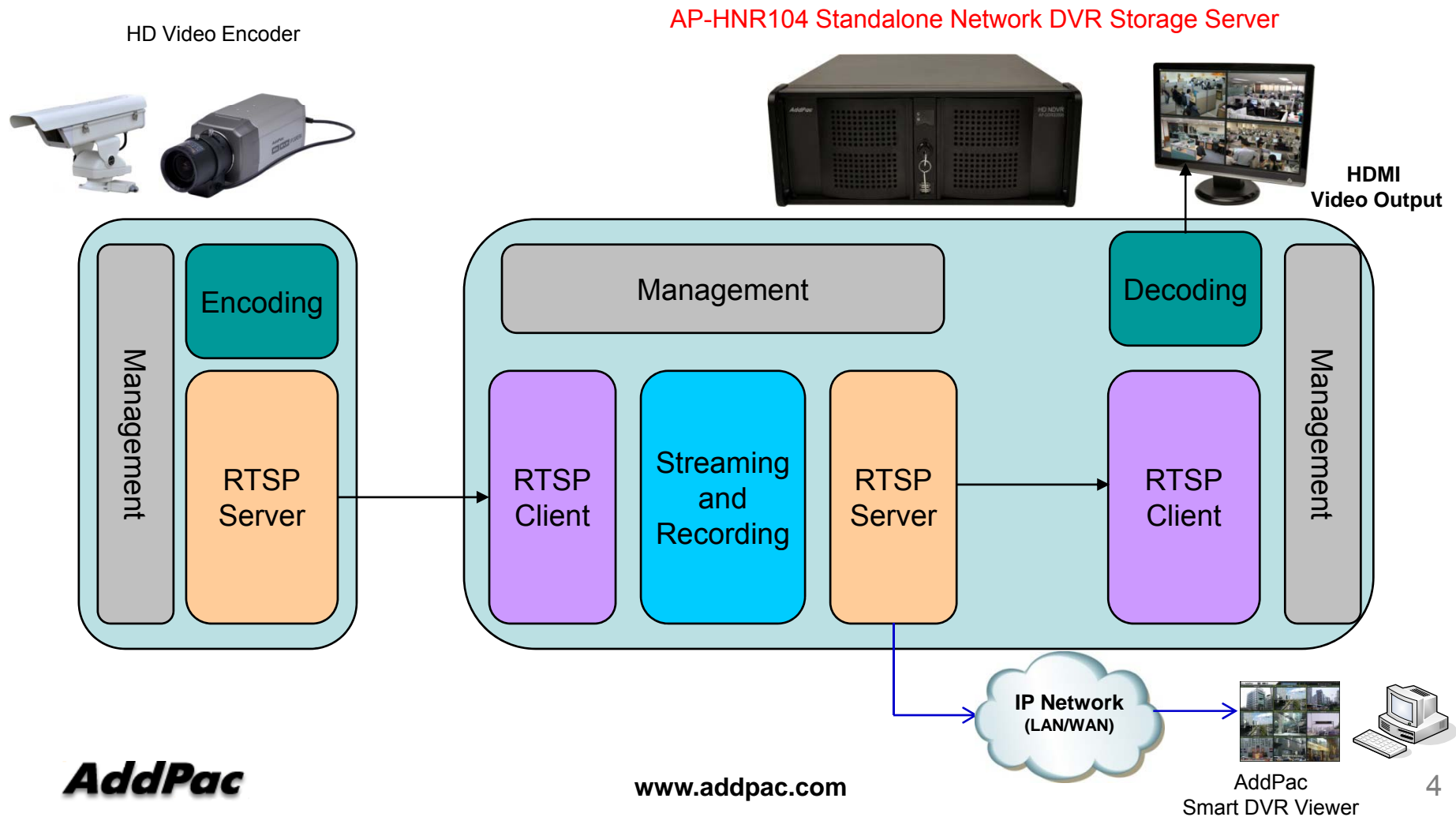


HD Network DVR Service Diagram

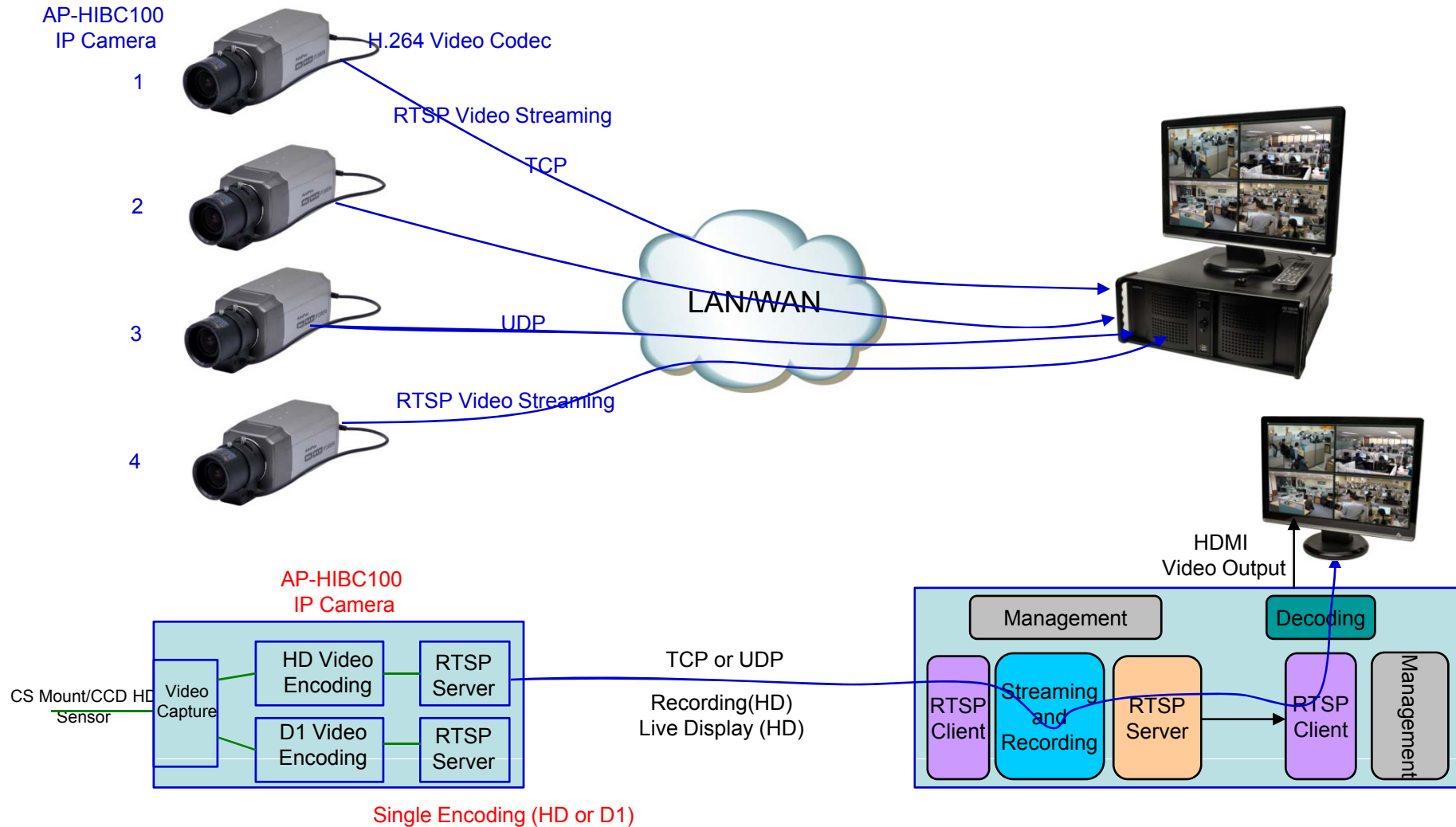


HD Network DVR Protocol Diagram

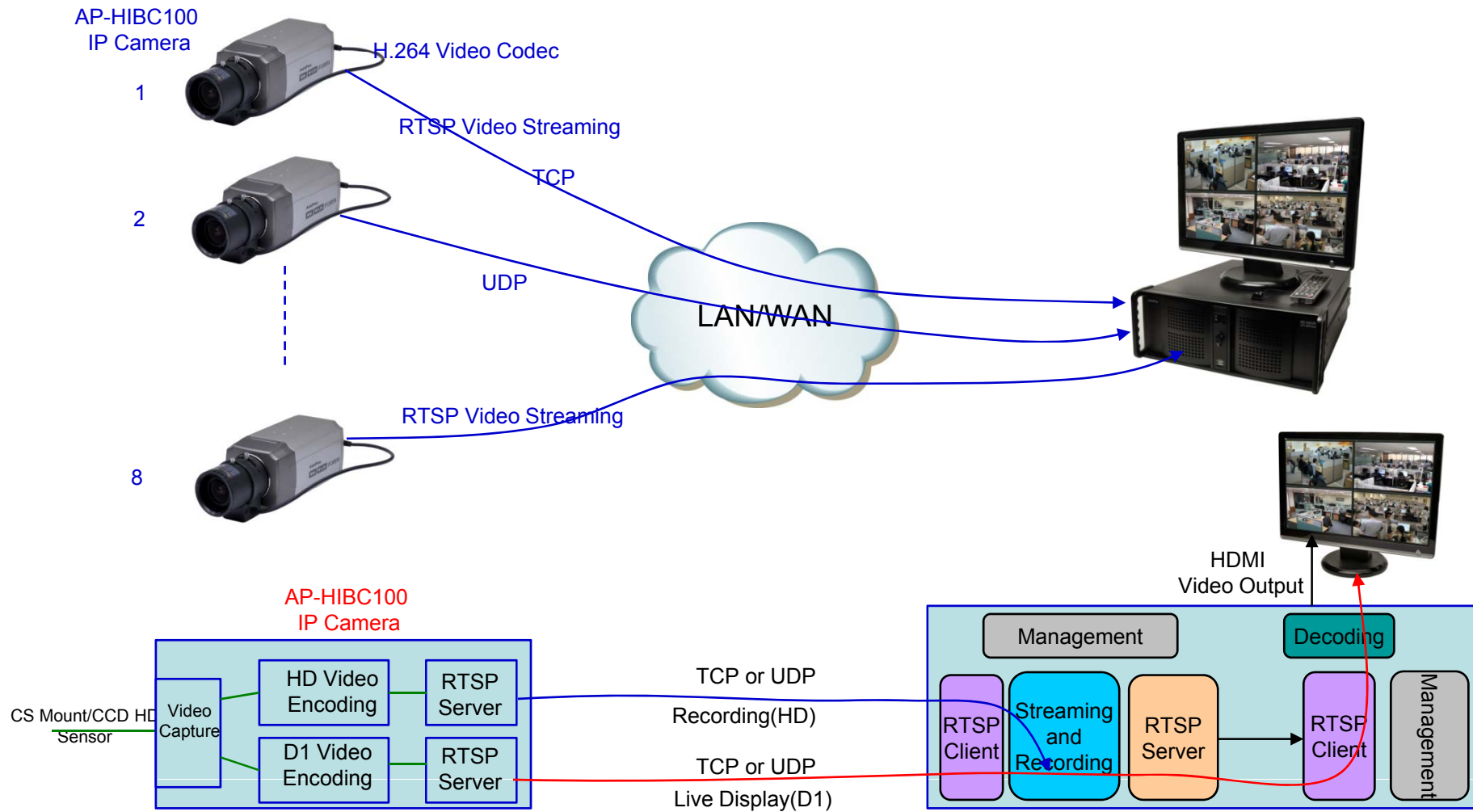
Network DVR Solution (All in One)



4Ch Network DVR Service Diagram

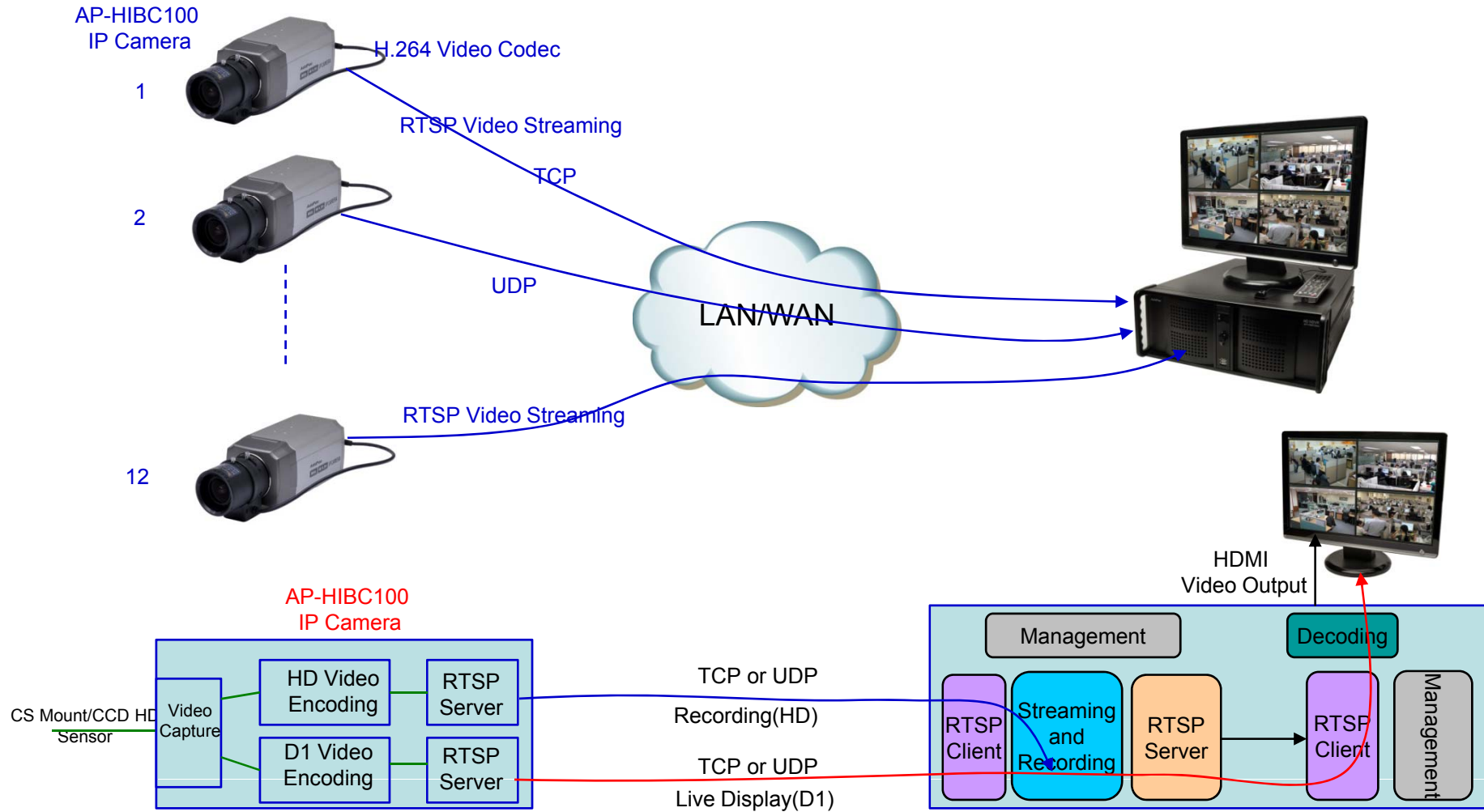


8Ch Network DVR Service Diagram



Dual Video Encoding (HD,D1)

12Ch Network DVR Service Diagram



Dual Video Encoding (HD,D1)



HD Network DVR Solution Components

HD Network DVR Solution Components

HD Standalone Network DVR Server
: AP-HNR1004



HD IP Box Camera : AP-HIBC100



Camera Housing for Outdoor Application
: AP-HIBC-H100





AP-HNR1004

HD Standalone Network DVR

Product Overview

AP-HNR1004 HD Standalone Network DVR

- High-Performance HD Standalone Network DVR Features
- H.264 Video Codec BP/MP/HP
- HD, D1 Video Resolution Support
- Video Out : HDMI, DVI, RGB Interface
- HD Video Recording and Streaming Service
- Smart DVR Viewer Support (MS-Window S/W)
- Smart DVR Manager Support (MS-Window S/W)
- File Back Manager Support (MS-Window S/W)
- Powerful Management and User Friendly Features
- High-performance Audio and Video Service
- Firmware Upgradeable Architecture
- Up to 4 x 3.5Inch Hard Disk (SATA Type)
- One(1) DVD Writer for Video File Backup
- One(1) 10/100/1000Mbps Gigabit Ethernet Interface
- IR Input interface for Remote Control (Remocon)
- USB Interface Support (Front Side, Back Side)

Hardware Specification

AP-HNR1004 HD Standalone Network DVR

High End
Processor

- High Performance Computing Power
- Main Chassis
 - Network Interface
 - One(1) 10/100/1000Mbps Fast Ethernet
 - Video Output Interface
 - HDMI, DVI,RGB Video Output
 - USB 2.0 Interfaces for Mouse, Keyboard, etc
 - IR Input port for Remote Control
 - Up to Four(4) Hard Disk

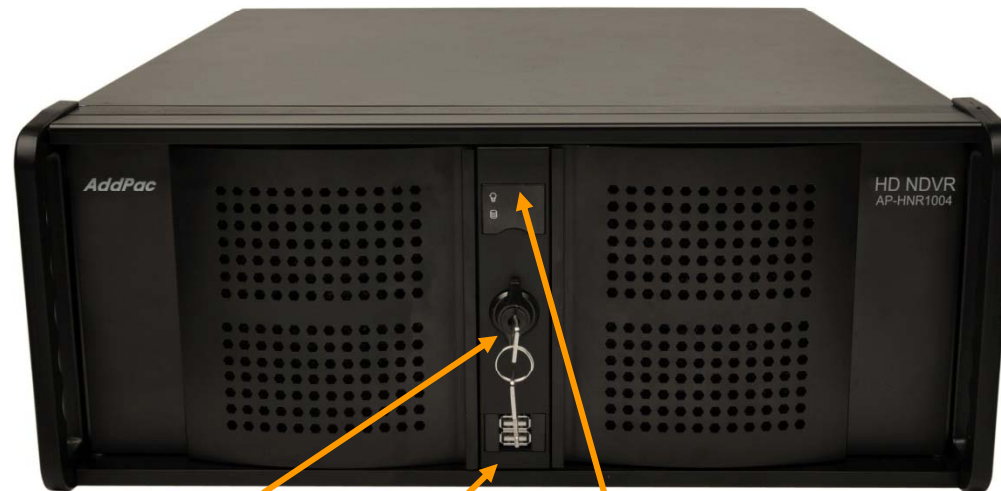


Hardware Specification

AP-HNR1004 HD Standalone Network DVR

High End
Processor

AP-HNR1004 Front Side



Cabinet Open Key

USB Interface

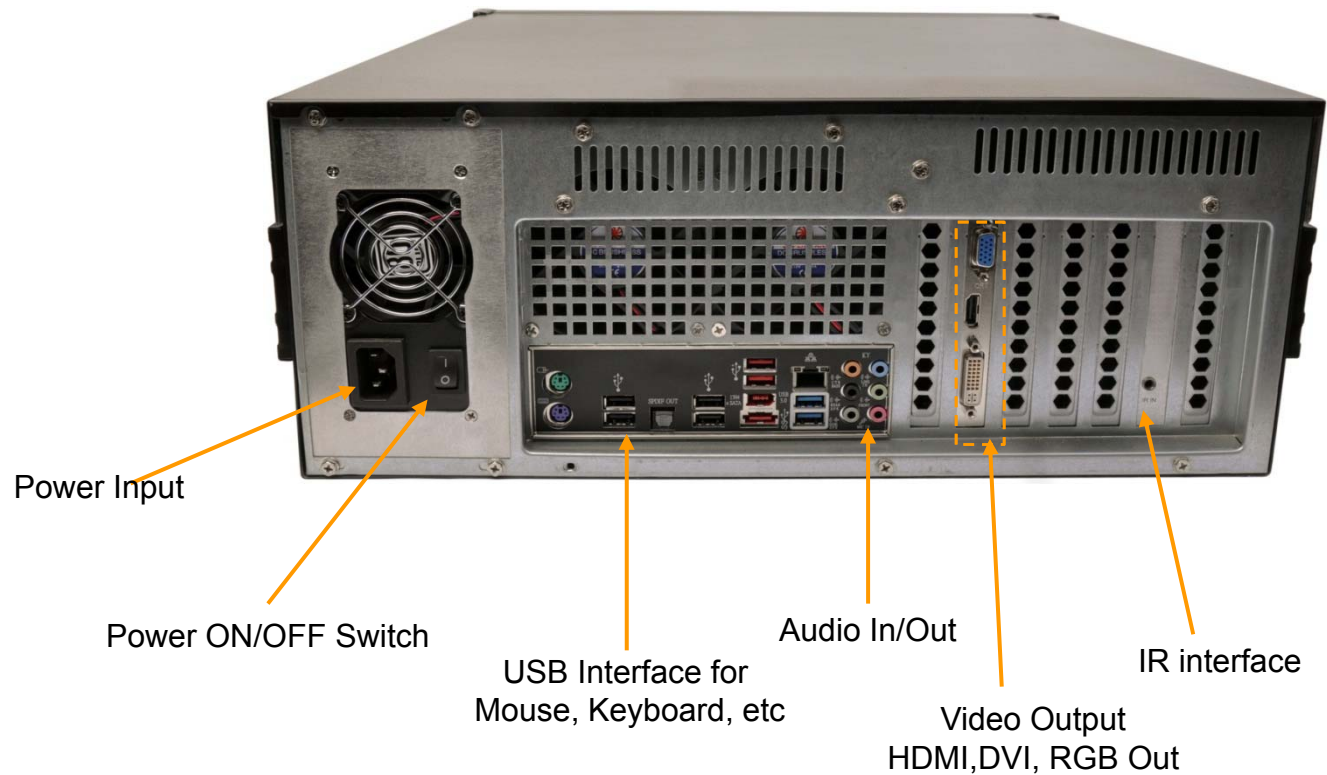
Power & HDD Access Indication LAMP

Hardware Specification

AP-HNR1004 HD Standalone Network DVR

High End Processor

AP-HNR1004 Back Side



Smart DVR Viewer

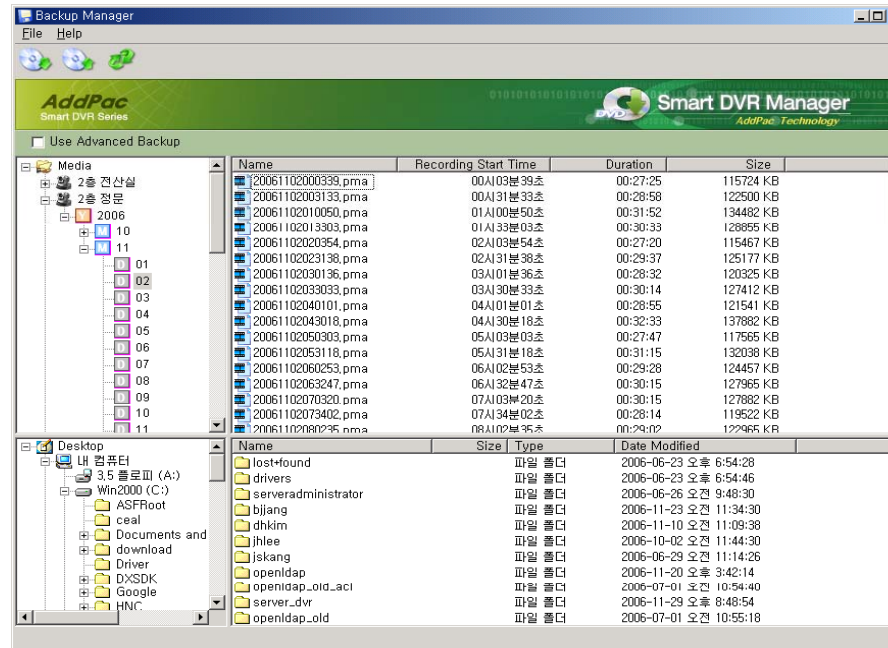
AP-HNR1004 HD Standalone Network DVR



- Multi-Standalone DVR Server Support
- PAN/TILT/ZOOM Control, Layout & Screen Mode Change
- Multi-Live View, Multi-Recording View, Time Synchronization View
- Fast Search, Jog Shuttle Slow Motion & Rewind
- Recording ZOOM View
- Audio/Video Support.

Smart DVR Backup Manager

AP-HNR1004 HD Standalone Network DVR



- DVR Backup Software for AddPac DVR Solution
- User can backup DVR data by using DVR Backup Manager.
- Support the Advanced Backup Function
- Support the Backup Data Restore Function
- DVD Burning Support



AP-HIBC100 HD IP Box Camera

Product Overview

AP-HIBC100 HD IP Box Camera

- High-End Programmable DSP Hardware Architecture
- High-Performance HD IP Camera Features
- High Quality H.264 High Profile Video Encoder Support
- 1.3 Mega Pixel CCD Sensor
- Up to 720P(1280 x 720) Resolution, Various Video Resolution Support
- CS Mount Interface
- RTSP Streaming Service Protocol Support
- Dual Video Encoding (ex : 720P, D1) Support
- Powerful Management and User Friendly Features
- Smart Web Manager Support
- Fault Tolerant and Scalability Architecture
- Firmware Upgradeable Architecture
- Network Interface
 - One(1) 10/100M Fast Ethernet Interface
- MIC In Interface for Audio Recording
- Audio Out Interface for Broadcasting, Announcement
- CVBS Interface for External Video Monitoring

Hardware Specification

AP-HIBC100 HD IP Box Camera

High-End
RISC+
VP

- RISC + Video Processor Computing Power
- Main Chassis
 - Network Interface
 - One(1) 10/100Mbps Fast Ethernet
 - One(1)-Port RS485 Interface
 - Audio Interface
 - One(1) Audio 3.5mm Input/Output Channel
 - Two-Way
 - CVBS Video Out Interface
 - Camera Features
 - Up to 720P(1280x720) Resolution
 - 1/3Inch CCD Camera Sensor
 - 1.3 Mega Pixel
 - I/O Interface
 - 2 Alarm Input, 1 Relay
 - Power
 - External DC12V Power Supply
 - PoE(Power over Ethernet) Support



Hardware Specification

AP-HIBC100 HD IP Box Camera

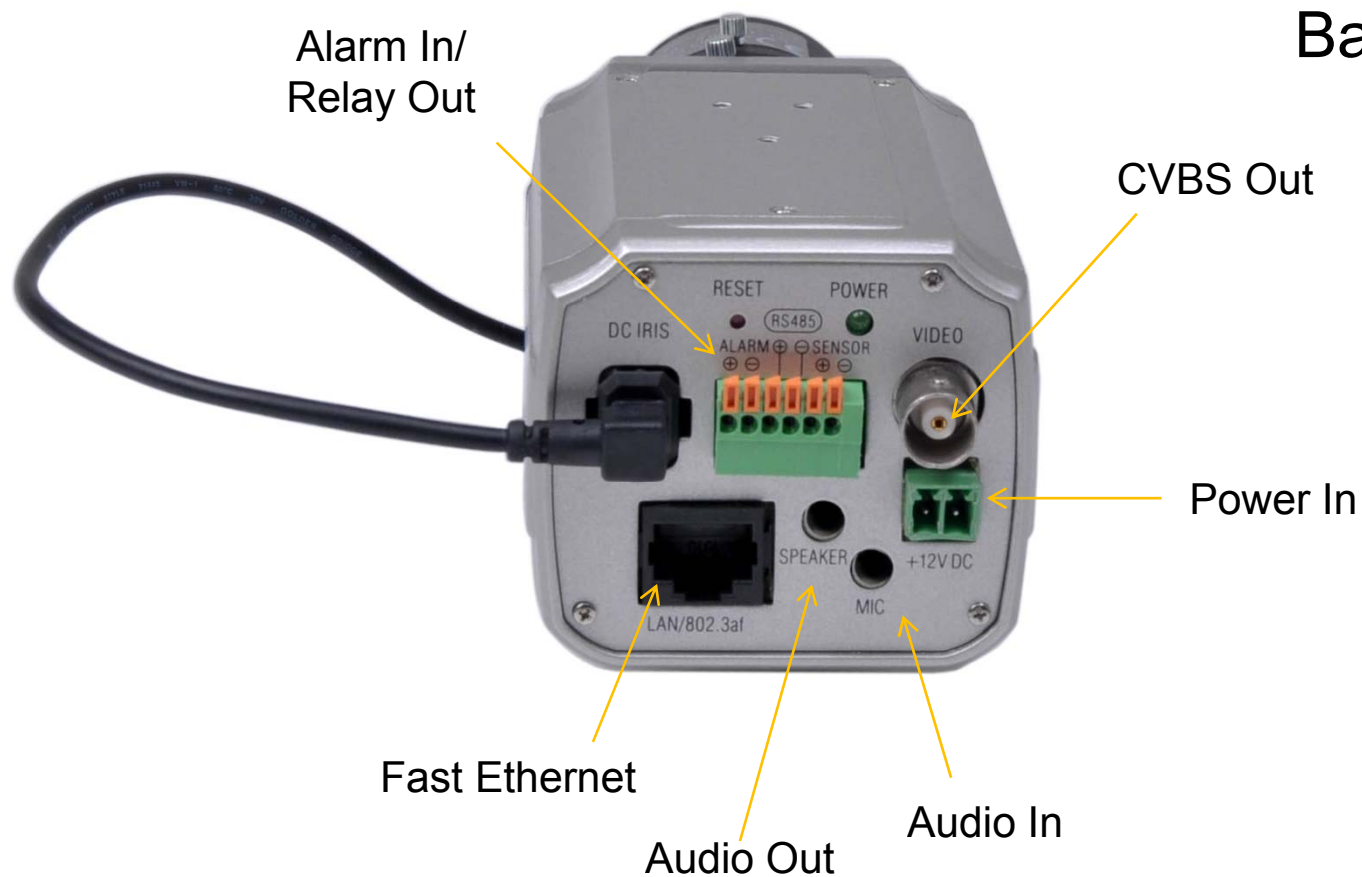
Front Side



Hardware Specification

AP-HIBC100 HD IP Box Camera

Back Side





Camera Housing for Outdoor Application

Front Side



Back Side



Housing Open





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