

IP Transmitter

**HIKVISION**

---

### 4-Ch IP Video server

---

- Four channel IP digital video server
- Video and Audio Realtime Transmission
- H.264 compression mode (25 fps max)
- Video Resolution: 4CIF/DCIF/2CIF/CIF/QCIF
- SD/SDHC memory card slot for alarm and schedule image recording
- Easy Network Setup such as TCP/IP, HTTP, DHCP, DNS, RTP/PTCP, PPOE
- Support PTZ control.
- Web Viewer by Internet Explorer or by Software included

---

### SUMMARY

---

Aasset Security presents the HIKVISION encoders DS6101HFIIPA, DS6101HFIIPSD, DS6504HFI, DS6508HFI and DS6516HFI.

IP Transmitter

**HIKVISION****SPECIFICATIONS**

Operating System	Embedded Linux
Video Inputs	4 CH Composite, BNC
Audio Inputs	1x 3.5mm jack
Audio Outputs	1x 3.5mm jack
Network	10/100 Base-T
Browser	Software included or Internet Explorer (5.0 or Higher)
Video Compression	H.264 video compression 4CIF real time.
Video Resolution	4CIF (704x576), CIF (352x288), QCIF (176x144)
Alarm Inputs	4
Alarm Outputs	2
Alarm Event	Image transfer: FTP, E-mail Notification: to viewer and file server Alarm out
DirectX	DirectX 8.1 or Higher
Network Protocol	DHCP, TCP, UDP, HTTP, NTP
UPnP	Supporting Auto Network Configuration
Network Streaming	TCP, UDP (Unicast, Multicast)
Audio Compression	OggVorbis 16Kbps
Alarm Trigger	Alarm Input, Video Loss
Serial Interface(s)	RS-232, RS-485, PTZ Device control
PTZ Control	Auto PAN, Preset, Scan, Pattern, Power PTZ function support
IP Installer	IP Address Installation Function (Win XP & 2000 support)
Software Upgrade	Firmware Upgrade by Web Browser
Access Level	Guest, Administrator, Operator, User
Time Setting	Setting by master Server
SD memory	supports up to 32 GB capacity of SD/SDHC memory
SDK	HTTP API (Provides functionality to set/retzrievie internal parameter values), Windows API (ActiveX components for viewing streams from video camera and controlling)
Operating Temperature	-10°C ~ +50°C
Humidity	10 ~ 80%RH
Supply Voltage	12 VDC power adaptor included
Power Consumption	20 W
Weight	1,5 kg
Dimensions w*h*d	123 x 39 x 198 mm

