

IP Decoder

HIKVISION

4 Channels 4CIF real time Decoder Server

- IP 4 Channel decoder video server
- 4 CH Video output BNC PAL, Resolution: 704x576 (Full screen 4CIF/ Quad CIF)
- 2 CH Video output VGA, Resolution: 1280x1024 (Full screen 720P/ multivision 4CIF)
- Video and Audio Realtime Transmission
- H.264/AVC Baseline decoding mode multi protocol (25 fps max)
- Automatic IP connection
- Web Viewer by Software included

SUMMARY

Aasset Security presents the HIKVISION decoders DS6101HFIIIPA, DS6101HFIIIPSD, DS6504HFI, DS6508HFI and DS6516HFI.

IP Decoder

HIKVISION**SPECIFICATIONS**

Operating System	Embedded Linux
Video Outputs	4 CH Composite, BNC, 75 Ohm
Video Outputs	2 VGA port, with 1280x1024 resolution
Audio Inputs	1 channel (BNC, 600 Ohms)
Audio Outputs	7 CH (4 for each Video input, 2 for each VGA input and 1 for the voice talk input)
Network	10/100 Base-T
Browser	Software included or Internet Explorer (5.0 or Higher)
Video Compression	H264/AVC Baseline
Display Resolution	VGA Output: 1280x720 BNC Output: 704x576
Video Resolution	SXGA (1280x720), 4CIF (704x576), DCIF(528x384), CIF(352x288), QCIF(176x144)
Network Protocol	DHCP, TCP, UDP, HTTP
UPnP	Supporting Auto Network Configuration
Network Streaming	TCP, UDP (Unicast, Multicast)
Audio Compression	OggVorbis 16Kbps
Serial Interface(s)	1x RS-232, 1x RS-485
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
Rack Mount	19" Rack mounting brackets provided.
Operating Temperature	-10°C ~ +55°C
Humidity	10 ~ 90% no condensation
Supply Voltage	12 VDC power adaptor included
Power Consumption	40 W
Weight	5 kg
Dimensions w*h*d	440 x 44.5 x 320 mm



IP Decoder

HIKVISION**Connections**

(1)-Video and audio outputs (2)-Audio input (3)-Audio output (4)-Audio outputs for VGA
 (5)-VGA outputs (6)-RS232 interface (7)-Ethernet interface (8)-RS485 interface (9)-Alarm
 inputs (10)-Alarm outputs (11)-Power connector (12)-Ground

