

4K Decoder & IPTV Receiver with HDMI/SDI/VGA/CVBS-Out



h.265 and h.264 compatible Decoder & IP Receiver

- Inputs: 1x UHD/HD/SD in h.264 or h.265 compatible streams like from our Encoders (actually no MPEG2 support)
- Outputs HDMI, CVBS, VGA and HD-SDI in parallel
- Stereo Audio embedded decoding of AAC and MP1L2, external Audio Output (3.5mm Stereo)
- UHD Resolution 2160p30, 1080p, 720p.... no interlaced
- IP Input: RTSP/RTP/UDP, UDP/RTP, HTTP, adaptive HLS, FLV, RTMP(s), SRT
- MPTS Input with Program selection for decoding
- Reception of Video Camera UHD/HD streams and other source content over LAN or WAN
- Inserting of Text, Logos and scrolling Text as Overlays
- Video-over IP applications (Signal distribution)
- Digital Signage applications
- Video conferencing, Camera streaming
- IPTV on LAN applications, Corporate IPTV for Broadcasters
- Monitoring up to 4 streams on one TV picture (4xMosaic)
- Remote management by an inbuilt Webserver-Interface
- 4-Stream-picture Mosaic in HD or UHD selectable by Web-IF (Audio decoding from 1 of the 4 sources selectable)

BLANKOM HDD-275 decoder serves the distribution of Full-HD and UHD TV/Video content through IP networks in digital quality. The live Video can be received by this decoder as an IP stream and displays it on to standard TV sets. Monitoring of 4 Streams in parallel on 1 TV set by a mosaic feature



BLANKOM HDD-275 IPTV Decoder is designed for TV

signal reception in excellent quality over LAN and WAN.

The h.265 (HEVC) and h.264 compatible compression technology features low-latency and low bit rates for IPTV system reception. The highefficient decoding chip saves bandwidth cost through all its resolution range.

Reception of SD, HD and UHD TV channels through the IPTV/OTT network using stateof-art IP technology from almost any kind of video input.

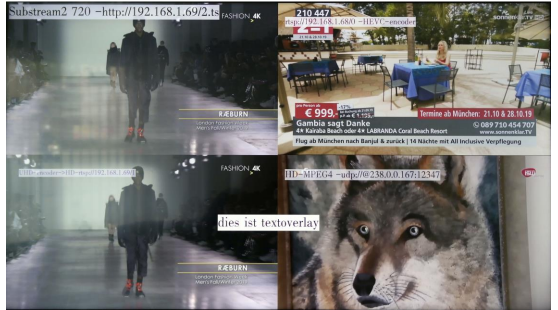
Either 1 Stream in UHD or for Monitoring up to 4 streams on one TV output as Mosaic picture can be arranged.

Excellent video and audio quality. High reliability. Web-Interface.

No regular service and maintenance need during operation.



Application Example



Example output of 4 different encoded streams with Text overlays inserted by the encoders & the decoder





Technical Specifications:

	1
Function	h.265 (HEVC compatible) and h.264 (MPEG4 compatible) Decoder and 4 pic Mosaic-viewer
SYSTEM	Embedded HiLinux System, stable and effective, 7 x 24h
INPUT	RJ45 GbEthernet up to 4 Streams (Mosaic),
	management by web browser, firmware upgrade by Web-IF
Protocol	Unicast: HTTP / adaptive HLS / FLV / RTSP/UDP / RTMP(s) / SRT: push & passphrase Multicast: UDP/RTP
Data Rates	100 kbps – 32 Mbps per stream
Resolution max:	2160p30, 1080p60, 720p and below
Video Decoder	h.265 (HEVC) or h.264 (AVC) in max. 4K@30fps CBR or VBR baseline /main /high profile
Audio Decoder	STEREO AAC/AAC+/AAC++/MP3/MP2/AC3 G711
Audio sample rates	8000/11250/22500/44100/48000Hz
OSD	4 Logo (bmp's with or w/o transparent colour) and Text Insertion as transparent overlays
Picture adjust	Brightness, Hue, Saturation, Contrast, Picture Crop, Rotating 0,90,180,270°
Profiles	H.264/AVC High/Main/Baseline Profile H.265/HEVC main profile MJPEG/JPEG baseline
Audio output	HDMI /HD-SDI embedded Audio (additional 2.5mm Stereo jack out)
HDMI-max out format	3840*2160P@30/1440P@30/1080P@60/1080I@60/1080P@50/1080I@50 1080P30/1080P25/720P60/720P50/576P50/480P60 fps
CVBS Output	PAL 720x576 & NTSC 720x480
HD-SDI	maximum output format = 1080p@60fps
HD-SDI & VGA-Out	1080P@60/1080I@60/1080P@50/1080I@50 1080P30/1080P25/720P60/720P50/576P50/480P60 fps
Maximum decoding Datarate's @ HDMI	1 Picture stream output: 4k@30fps @32mbps
	1-1080p@60fps bitrate can be up to 32mbps
Up to 4 Input streams for	2-1080p@60fps@10mbps max. for each stream
Mosaic picture:	3-1080p@50fps@10mbps max. for each stream 4-1080p@30fps@20mbps max. for each stream
Relative Humidity	5% to 90% non-condensing
Storage temperature	-20° to 80°C
Operating temperature	-10° to 70°C
Power supply	12V DC, 1A
Dimensions	180x150x25mm
Weight	0,5 kg / incl. Package and PSU: 0,7kg
Consumption	5-10W
	1

Companion products:

- HDE-275/Q 4x-Encoder 4K/HDMI compatible to IP Streaming
- HDE-264/265 and SDE-265 boxed encoder series
- EMU-Encoder Streamer series
- IGA-4400 / IGA-824 IP Stream Gateways/Converters
- BTR-6000 Transcoder



Quickstart:

Note: Do not mess up with the SDI Output and the CVBS

Notes and Hints:

The Ethernet-port does not support PoE so please take care of not accidently using a PoE switch- you can damage the port and the unit will be not accessible anymore.

ATTENTION:

Please do not feed the SDI BNC

output port with remote

powering like some Camera networks doing it with 12V DC.

We recommend to use an IGMP-V2/3 protocol capable GBE- Switch to avoid flooding your network with unmanaged multicast streams. Also some consumer Internet routers do not like Multicasts (UDP/RTP) and might reboot periodically.

An Internet-connection is not necessary as long as you need to use NTP and does not have an own NTP server in your network (depending on model).

Please assure that your HDMI –Output you like to display is set to max. HD with 2160p30 or lower. Higher values will not work.

The embedded Linux system takes some seconds to fully boot. After the System-LED is on, you can connect your browser to it. We recommend Chrome, Opera, and Mozilla. Sometimes it is helpful to reload the browser – page to get the changed settings and values because of different browser behaviours... Be a little patient, while the decoder needs to react on your changed settings in some seconds.

The RESET button (RST at the front as a hole) will erase all your settings and the unit will be forced to start with factory defaults. Use a thin wire to pass the small hole and press the inside button by it for at least 5-10 seconds until the System LED will go off. The encoder would perform a restart than after releasing the button.

The Web-Interface lookalike may vary between different Versions but basically its self-explaining.

The SDI output supporting only one embedded Stereo-Audio-Pair to be processed.

Connecting:

After PSU, Output screen and no Input streams has been configured the Output screen will show a BLUE Screen with the message: No Signal and the LAN IP address of the unit.

Setting up your PC/Laptop before connecting:

If you use a Windows based PC, you should assign its Ethernet adapter into the same range like the encoder: Use a static IP like follows:

1st: Open your network settings in System Menu:



Please check also our <u>www.blankom.de</u> for updated or additional Tipps and Tricks PDF's -> Downloads and Tutorials/know-how chapters.



×

Organisieren ▼ ■ Ethernet IRENIS Realtek PCIe GBE Family Cont →	Augemen Verbindung IPv4-Konnektivität: IPv6-Konnektivität: Internet Medienstatus: Aktiviert Dauer: 01:52:23 Übertragungsrate: 1,0 GBit/s Details Aktivität Gesendet Empfangen Bytes: 100.003.547 Joanse Schließen
-> Maybe confirm Administrator access	-> Change IPv4 settings: Eigenschaften von Internetprotokoll, Version 4 (TCP/IPv4)
Netzwerk Freigabe Verbindung herstellen über: Prealtek PCIe GBE Family Controller	Allgemein IP-Einstellungen können automatisch zugewiesen werden, wenn das Netzwerk diese Funktion unterstützt. Wenden Sie sich andernfalls an den Netzwerkadministrator, um die geeigneten IP-Einstellungen zu beziehen.
Konfigurieren Diese Verbindung verwendet folgende Elemente: Image: State Provided Formation (NPCAP) Image: State Provided Formation (N	 IP-Adresse automatisch beziehen Folgende IP-Adresse verwenden: IP-Adresse: 192.168.1.103 Subnetzmaske: 255.255.0 Standardgateway: 192.168.1.1 DNS-Serveradresse automatisch beziehen Folgende DNS-Serveradressen verwenden:
Microsoft-LLDP-Treiber Microsoft-LLDP-Treiber Installieren Deinstallieren Eigenschaften Beschreibung TCP/IP, das Standardprotokoll für WAN-Netzwerke, das den Datenaustausch über verschiedene, miteinander verbundene Netzwerke ermöglicht.	Bevorzugter DNS-Server: 192.168.1.1 Alternativer DNS-Server: 9.9.9.9 Einstellungen beim Beenden überprüfen Erweitert OK Abbrechen

Status von Ethernet

And confirm please. Linux users should know how to change the ethernet or WIFI settings.

Than open your browser and enter the http- Address of the box 192.168.1.169 (w/o https):

Authentifizierung	erforderlich X
?	http://192.168.1.169 verlangt einen Benutzernamen und ein Passwort. Ausgabe der Website: "pbox"
Benutzername:	admin
Passwort:	•••••
	OK Abbrechen

admin / admin

Default IP address for the Web-Interface = 192.168.1.169 – also after factory reset!



If there is a sticker on it, it might have a different IP address like 192.168.0.169 because of quality and Firmware update check before shipment.

(← → ୯ ŵ BLANKOM	0 🔏 192.168.1.169	H.265 Video Decoder Model: HDD-275	
H.265 Video Decoder Model: HDD-275		Status	Status
Status	Status	Address setting Advance setting	System status Device Time: 2023-11-16 10:54:25 (Sync time to device)
Address setting System setting	System status runtime: 0000-00-00 00:15:13 cpu usage: 11% mem usage: 23MB/253MB output format: 1080P60 decode wndhum: 1	System setting Network setting Serial to TCP Passwd setting System output	Runtime: 0000-00-00 00:04:42 CPU usage: 9% MEM usage: 43MB/253MB Net status: internet HDMI format: 1080I50 Channel number: 1
	Channel1 addr: http://192.168.1.168/0.pte status: abnormal frame rate(fps): 0 code rate(kbit/s): 0	Factory setting Upgrade & Backup Reset device Reboot device Schedule Restart	Channel1 URL: rtmp://h056.video-stream-hosting.de/easycast10-live/livestre Status: normal Frame rate(fps): 25 Bit rate(kbit/s): 2793

Old Design

New Web-Design (see later)

Address:

Status	Address setting
Address setting	
System setting	decode wndnum: 1 v channel1addr: http://192.168.1.168/0.pte audio: © cache(ms): 0 [0-4000]
	Set up

For 4 screens on the TV you can set up to to 4 different addresses but only one Audio can be selected:

decode wndnum: 4			
channel1addr: http://192.168.1.168/0.pte	audio: 🔘	cache(ms): 0	[0-4000]
channel2addr:	audio: O	cache(ms): 0	[0-4000]
channel3addr:	audio: O	cache(ms): 0	[0-4000]
channel4addr:	audio: O	cache(ms): 0	[0-4000]
Set up			

If you use all 4, than note: the capacity of parallel decoding is limited to datarates

- 1-1080p@60fps bitrate can be up to 32mbps
- 2-1080p@60fps@10mbps max. for each stream
- 3-1080p@50fps@10mbps max. for each stream
- 4-1080p@30fps@20mbps max. for each stream

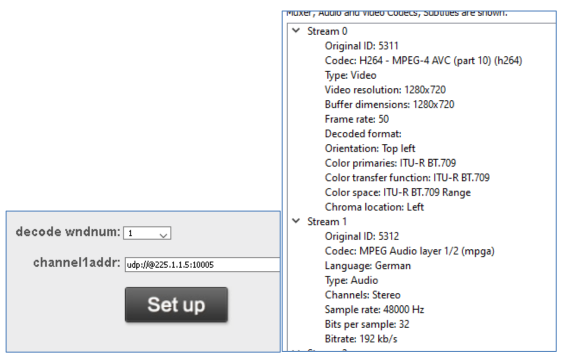
So exceeding these data rates it might be that the pictures in the Mosaic will not be stable. Example for might not be supported:

Input stream with 1080i50 (displayed in VLC as 1080 frame rate 25):



General	Metadata	Codec	Statistics						
	ion about what y Judio and Video (
✓ Street	am 0								
	Original ID: 209	91							
	Codec: H264 -	MPEG-4 A	VC (part 10)	(h264)					
	Type: Video								
	Video resolutio								
	Buffer dimensi	ions: 1920x	1088						
	Frame rate: 25								
	Decoded form				l				
	Orientation: To								
	Color primarie								
	Color transfer f				l				
	Color space: IT Chroma locati		Range						
	Chroma locations and 1	on: Left							
	original ID: 20	12							
	Codec: A52 Au		(2) (-52.)						
	Type: Audio		(3) (3)2)						
	Channels: Ster	eo							
	Sample rate: 48								
	Bits per sample								
	World News E		[Program 50	001]					
	Status: Runnin			-					
	Type: Digital te	levision se	rvice						
	Publisher: SES	ASTRA				you			

But p50 as example works like a charm:



So we recommend to use corresponding ENCODER/STREAMER <-> DECODER values for these couples.

As you can see with this example, the decoder can make use of the @ in the multicast address like VLC demands this mandatory.





BTW: We assume, that you are familiar with all necessary details in streaming technology and know about RTP/UDP, SRT, HTTP, FLV, RTSP, RTMP, adaptive HLS... and all related protocols as well as IGMP V2/3 filtering in your network switches!

If you aren't familiar with this, you can get an overview from our whitepaper about IPTV.

Recommendation: Using Unicast streams will secure stability of reception because UDP protocol (and also RTP) doesn't care about lost packets. SRT is best for unicast.

Example with Source: UHD Encoder with 4 HDMI Inputs:

	H25514k H25514k	HD Encoder System			
	Status	HDMI Input1	HDMI Input2	HDMI Input3	H
System Y	◆ Status				
♦ HDMI1 Status	Runnina	Time:0000-00-2	21 22:39:02		
♦ HDMI2 Status	Ŭ		3 10:05:04(Sync 1	Time To Device)	
♦ HDMI3 Status	CPU Usa	-			
♦ HDMI4 Status		ction Temperatu Usage:57.4M/62			
	 Input status Input Size:3840x2160p@25 Collected Video Frames:1419899 Lost Video Frames:3 Audio Samplerate:48000 				
	• Main	Stream			
	Encoding Bitrate(kl TS URL: HLS URL FLV URL RTSP UR RTSP UR RTMP UR	http://192.168.1 .:Disable .:http://192.168. RL:rtsp://192.16 RL:Disable JSH URL:Disabl	.73/0.ts 1.73/0.flv 8.1.73/0	1	

And output set to HDMI UHD resolution like:



	System output	
Address setting		
System setting	HD output: 2160P30 🤍 🗹 the same as input source	
Oystern setting	CVBS output: PAL 🗸	
Network setting	rotate: 💿 🤍 degree	
Passwd setting	Scaling: Disable 🧹	
System output 🦂	brightness: 5	50
Osd setting	contrast: 5	50
Crop setting		
System update	hue: 5	50
Reset device	saturation: 5	50
Reboot device	Set up	

Will do it. Audio Volume can be adjusted as well...

Here you have some options to adjust the picture, rotate or even scale the output.

Please note: HD-SDI and VGA and in particular CVBS outputs are to be downsized and harmonized with the Input stream as well.

Note: For Unicast stream reception both device network IP addresses should be in the same subnet: Decoder = 192.168.1.169, streamer Ethernet = http://192.168.1.73/0.ts or your network routes are set proper to that streaming pathway.

Adding a Logo or text to your Output:

Up to 4 independent regions can be addresses with either LOGO, static Text or rolling Text according to:

	Osd setting
dress setting	Region 1
stem setting	status: Enable 🤍
Network setting Passwd setting	type: Text Text X: Image Roll text
System output	Y: 10
Osd setting ┥	text:
Crop setting	font size: 36
System update	background color: Opacity 🤍
Reset device	font color:
Reboot device	
	Region 2
	status: Disable 🧹

The Logo must have special graphic values like set and upload:



status: Enable 🤍	
type: Image 🤍	
X: 10	
Y: 10	
LOGO preview: LOGO	a logo as bmp:
X 10	
	*
	Region 1 LOGO update
choose file:	scan update
	nage size limit 200x200, format is bmp,file logo1.bmp
	\searrow

Example:



IrfanView - Image properties					
File name:	logo1.bmp				
Folder:	D:\Bilder\Blankom Logos\				
Full path:	D:\Bilder\Blankom Logos\logo1.bmp				
Compression:	None				
Resolution:	200 × 200	DPI	Change		
Original size:	355 x 354 Pixels (1:	1)			
Current size:	355 x 354 Pixels (1:1)				
Print size (from DPI):	4.5 x 4.5 cm; 1.77 x 1.77 inches				
Original colors:	16,7 Million (24 BitsPerPixel)				
Current colors:	16,7 Million (24 BitsPerPixel)				
Number of unique colors:	1924	🗹 Auto ce	ount		
Disk size:	369.26 KB (378.126	Bytes)			
Current memory size:	369.25 KB (378.11)	2 Bytes)			
Current folder/list index:	69 / 107				
File date/time:	10.09.2019 / 15:13:18				
Loaded in:	0 milliseconds				
OK					

The transparent Background colour must be set to: 24-bit BMP (0xF1F1F1=transparent)

Also the file-size is limited, so do not upload too big ones. Maybe better to reduce the resolution... ->





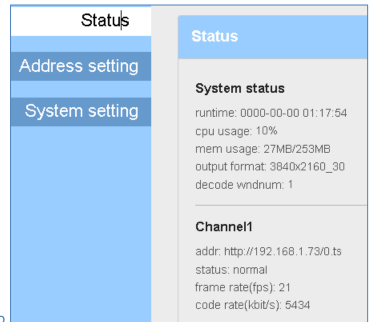
At position and screen UHD out set like above 2160 and to position:

status:	Enable 🧹
type:	Image 🧹
X:	1500
Y:	500
LOGO preview:	BLANKOM
	ENCODING
	SOLUTIONS
	deployed and
	specified in
	GERMANY

This section will enable you to 'crop' the screen output to your chosen values:

	Crop setting
Address setting	
	Decode Channel 1
System setting	status: Enable 🧹
Network setting	X: 0
Passwd setting	Y: o
System output	W: 0
Osd setting	H: 0
	Set up
System update	





So

always gives you the status about the I/O

Status	System update			
Address setting				
System setting	current version: 1.48.0			
Network setting	choose file: Browse			
Passwd setting	Upload			
System output				
Osd setting	Upgrade file name is up rar.Please dont upload by different people at the same warning: time.dont power off or refresh the page during upload.			
Crop setting				
System ubdate Reset device				
Reboot device				



H.265 Video Decoder Model: HDD-275	
Status	Upload firmware and configuration
Address setting	
Advance setting	Current version:V1.48.6 Choose file: Scan Upload
System setting	File name has to be up.rar or box.ini. Please dont upload by different people at the Warning: same time and dont power off during upload.
Network setting	
Serial to tcp	Backup firmware and configuration
Passwd setting	
System output	
Factory setting	Firmware Configuration
Upgrade and þackup 🧃	

Show the current version and the hints for updating the firmware *if necessary and available ... ask us...*





So if you have two identical decoder units, you can download the Firmware from the newer one (currently Version 1.52 with improved decoder functions is released) and upload it to the other unit. Or ask us, sent an email.

Network and password settings explain themselves as well as Reset and Reboot.

Network setting						
Internet access						
DH	CP: Disable 🗸					
	IP: 192.168.1.169					
ma	ask: 255.255.255.0					
gatew	Vay: 192.168.1.1					
m	12C: 48:D7:FF:01:A6:AE					
	ns1: 192.168.1.1 Please note the http port can be changed We recommend to use a static Network IP address and not DHCP. Note: Sometimes after essential changes a reboot might help to readjust the unit					
HTTP P						
Additional serial over TCP port has been integrated in 1.48.6:						
Status	Serial to tcp					
Address setting Advance setting	Mode: Client Server Baud rate: Client					
System setting	Server address: 192.168.1.168					
Network setting Serial to top ∢ Passwd setting	Server port: 5150					

This can correspond with the serial-tcp feature of our encoders but need extra hardware (TCP-Serial-Interfaces)



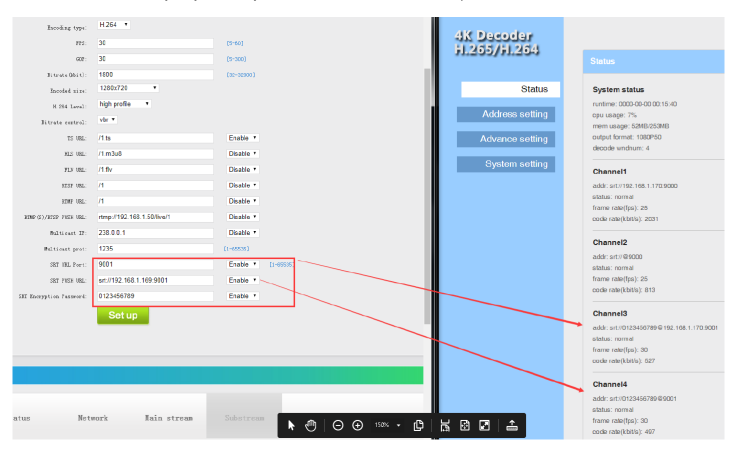
SRT-support corresponding with encoder/decoder couple:

Support h264 & h265 with its playout url as

Srt://ip:port // encoder as Listener, decoder get srt from encoder, here 'ip' is the Encoder IP. srt://port or srt://@port // encoder mode as caller, push srt to the decoder.

with passphrase/Encryption, its play url

srt://passphrase@ip:port // encoder as Listener, decoder get srt from encoder, here 'ip' is the Encoder IP. **srt://passphrase@port** // encoder mode as caller, push srt to the decoder.





New features in Version 1.602:

- Adaptive HLS support and
- **RTSP with UDP**

Resolution and Mosaic settings (> Version 1.48.6):

Status	Channel layout
Address setting Advance setting Channel layout Crop setting OSD setting System setting	Video channel layout: Maste Layout template: Channel 1 Milszeen Channel 1 Milszeen Helps users fill in video channel area values (note: the areas shall not overlap!) Channel 1 Milszeen Helps users fill in video channel area values (note: the areas shall not overlap!) Channel 1 Milszeen Helps users fill in video channel area values (note: the areas shall not overlap!) Channel 1 Milszeen Helps users fill in video channel Channel 1Display-left: Channel 4 Milszeen Quarterszeen Masterseen Sk/e 1(3 picture top) Sk/e 2(3 picture ted) Sk/e 2(3 picture inpt) Sk/e 2(3 picture inpt) Sk/e 2(3 picture inpt) Sk/e 4(3 picture inpt) Sk/e 4(3 picture inpt) Sk/e 4(3 picture inpt) Sk/e 4(3 picture inpt) Sk/e 4(3 picture inpt)
Network setting Serial to tcp Passwd setting System output Factory setting Upgrade and backup Reset device Reboot device	Channel2Region: Channel covers with high-priority and low-priority channel Channel2Display-left:
	Channel3Display-left:
	Channel4Region: Channel covers with high-priority and low-priority channel Channel4Display-left:





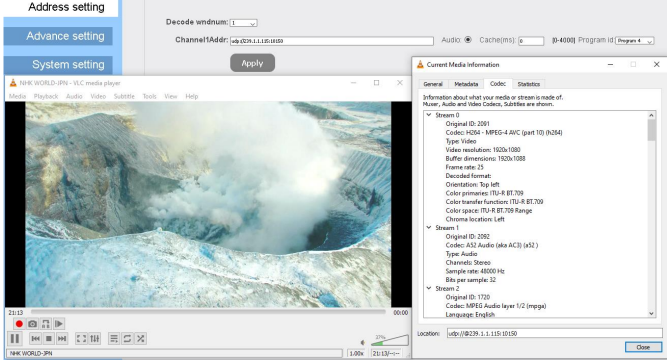
New since version 1.48.6: MPTS stream reception and decoding:

Example, stream reception of an MPTS coming from a SAT streamer and selecting the Program number for decoding means it demultiplex an MPTS (FTA) and the selected Program will be displayed on TV:

This is the original Stream content: (3 FTA, 2 encrypted – non decodable)

MPEG-TS OTT ATSC 3.0 Mode	ATSC DVB ISDB TS Standard	Freeze Refresh Reset Settings	3: IP (Local IP: 192.168.1.205)		Alias URL Udp://239.1.1.115:10150
	00000 PAT 00001 CAT 00011 SDT-a 00012 EITpf, 0012 EITpf, 0014 TDT, T 0005 SCTE-3 00060 PMT 00060 PMT 00061 PMT 00064 PMT 00064 PMT 00064 PMT 00064 PMT 00064 PMT 00064 PMT	ctual (0 bps / EITs (220 kbp OT (0 bps / 0. 35 (0 bps / 0.0 (11.9 kbps / 0.0 (5.9 kbps / 0.0 (4.5 kbps / 0.0	%) er (20 kbps / 0.05%) 0.00%) s / 0.5%) 00%) 10%) 13%) 1%) 1%) 1%) 1%) 1%)	^	
	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	-1 Audio (198 -1 Audio (198 Audio (394 kb -1 Audio (198 ivate Data 1 ivate Data 1 ivate Data 1 ivate Data (3 3.0 kbps / 0.019 -1 Audio (140	(kbps / 0.5%) (kbps / 0.5%) ps / 0.9%) (kbps / 0.5%) (54 kbps / 0.1%) (3.0 kbps / 0.01%) (3.0 kbps / 0.01%) .0 kbps / 0.01%)		Image: Solution of the soluti

Compared with VLC PC reception: and set the Program 4 for decoding in the HDD-275:



Put the NHK HD-Service on the TV incl. Audio.

The Program number (1...32) to be selected in the web-if (here NHK=4) must not be the same like in the DVB-MPTS-stream so try and error recommended.

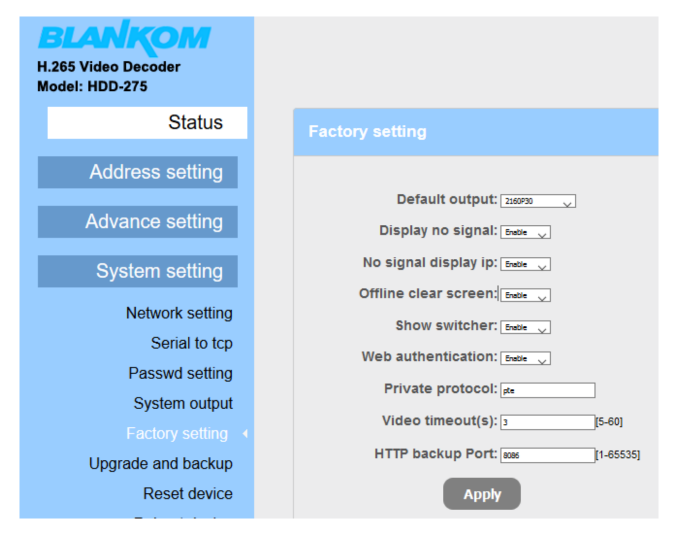
Be patient, the decoder need some time to react when switching. Note: Not all DVB-TV-Resolutions/Codecs and Hz/framerates are supported for decoding (Example: Audio in MP2).





Some more details about the new features from Current Firmware version:V1.48.6

Factory Settings = Default settings permanently stored and recovered after OFF -> ON



When the network has been accidently disconnected (No Signal on IP) or no Video output can be decoded (wrong codecs/format/FPS), then the unit will show our 'No Signal' Test-Picture on the HDMI-Out. Offline-clear screen re-sets the HDMI out to a blue screen instead of a freeze picture with the last frame as content. Web authentication ON/OFF is self-explaining isn't it? Private protocol PTE is made for a 'private' streaming protocol. Video time out(s) can be adjusted to force the unit to wait for a broken stream recovering. HTTP backup port: You can open the admin page by http://192.168.1.169 as well as with the 2nd enabled backup port such as http://192.168.1.169:8086

Version 1.52 has got decoding improvements.

With Version 1.56 (Summer 2022) we added some more features and changed the User-Interface:



-

HDD-275

H.265 Video Decoder Model: HDD-275						
Status	Address setting					
Address setting	Channel number: 1 v					
Advance setting	Channel1 URL: http://192.168.1.168/0.pte Audio: Cache(ms): 200 [0-4000] Program ID: Program 1 V					
System setting						
Network setting	Apply					
Serial to TCP	Pull mode http://username:password@192.168.1.168/0.ts					
Passwd setting	http://username:password@192.168.1.168/0.flv http://username:password@192.168.1.168/0.m3u8					
System output	rtsp://username:password@192.168.1.168/0 (rtsp over tcp) rtsp://username:password@192.168.1.168/0?udp (rtsp over udp)					
Factory setting	rtmp://username:password@192.168.1.168/live/0 rtmps://username:password@192.168.1.168/live/0					
Upgrade & Backup	udp://username:password@238.0.0.1:1234					
Reset device	SRT listener mode srt://0.0.0.9000?mode=listener&smoother=live&pbkeylen=16&passphrase=password					
Reboot device	SRT caller mode					
Schedule Restart	srt://192.168.1.168:9000?smoother=live&pbkeylen=16&passphrase=password					
	ONVIF divce ONVIF list: ONVIF offline ONVIF URL: ONVIF offline Username: Password: Get RTSP URL SAP device Like the user-password encoded streams in					
Status Address setting Advance setting Channel Layout Crop setting Osd setting System setting Network setting	Crop setting Pull mode http://username:password@192.168.1.168/0.ts http://username:password@192.168.1.168/0.flv http://username:password@192.168.1.168/0.m3u8 rtsp://username:password@192.168.1.168/0 (rtsp over tcp) x: 0 y: 0 y: 0 y: 0 w: 0 udp://username:password@192.168.1.168/live/0 rtmp://username:password@192.168.1.168/live/0 rtmp://username:password@192.168.1.168/live/0 rtmp://username:password@238.0.0.1:1234 Can be used to receive secured streams from our encoders					
Serial to TCP						

Connection to ONVIF and SAP-grabbing MC-Addresses from the network (If encoders are set to do SAP).



H. M

HDD-275

65 Video Decoder del: HDD-275		
Status	Channel Layout	
ldress setting	Video Channel Layout: Disable 💙	
vance setting	Layout Template: Channel 1 Fullscreen 💉 Helps users fill in video channel area values(note: the areas shall not overlap!)	
Channel Layout 🔺	Channel 1 region: Channel covers with high-priority and low-priority channel	
Crop setting	Channel 1 Display-Left: 0 [0,1920]	
Osd setting	Channel 1 Display-Top: 0 [0,1080]	
stem setting	Channel 1 Display-Width: 0 [0,1920]	
Network setting Serial to TCP	Channel 1 Display- Height: 0 [0,1080]	
Passwd setting	Channel 2 region: Channel covers with high-priority and low-priority channel	
System output	Channel 2 Display-Left: 0 [0,1920]	
Factory setting	Channel 2 Display-Top: 0 [0,1080]	
ograde & Backup	Channel 2 Display-Width: 0 [0,1920]	
Reset device Reboot device	Channel 2 Display- Height: 0 [0,1080]	
Schedule Restart	Channel 3 region: Channel covers with high-priority and low-priority channel	
	Channel 3 Display-Left: 0 [0,1920]	
	Channel 3 Display-Top: 0 [0,1080]	
	Channel 3 Display-Width: 0 [0,1920]	
	Channel 8 Display- Height: 0 [0,1080]	
	Channel 4 region: Channel covers with high-priority and low-priority channel	
	Channel 4 Display-Left: 0 [0,1920]	
	Channel 4 Display-Top: 0 [0,1080]	
	Channel 4 Display-Width: 0 [0,1920]	
	Channel 4 Display- Height: 0 [0,1080]	Fc

individual positioning of the multiscreen-layouts with different presets:

BLANKOM H.265 Video Decoder Model: HDD-275	
Status	Channel Layout
Address setting	Video Channel Layout: Disable 💙
Advance setting	Layout Template: (Style 4(3 Picture Right) >) Helps users fill in video channel area values(note: the areas shall not overlap!)
Channel Layout 🖪	Channel 1 region: Channel 2 Fullscreen Channel 2 Fullscreen
Crop setting	Channel 1 Display-Left: Channel 3 Fullscreen
Osd setting	Channel 1 Display-Top: Quarterscreen
System setting	Channel 1 Display-Width: Style 1(3 Picture To Style 2(3 Picture Left)
Network setting	Channel 1 Display- Height: Style 3(3 Picture Bottom) Style 4(3 Picture Right)
Serial to TCP	Liky e transie inginy
Passwd setting	Channel 2 region: Channel covers with high-priority and low-priority channel
System output	Channel 2 Display-Left: 1440 [0,1920]
Factory setting	Channel 2 Display-Top: 0 [0,1080]
Upgrade & Backup	Channel 2 Display-Width: 480 [0,1920]
Reset device Reboot device	Channel 2 Display- Height: 358 [0,1080]



Status	Osd setting	
Address setting	Region 1	
Advance setting	Status: Enable 🗸	
Channel Layout	Type: Text v	
Crop setting	Diaphaneity: Text Image	
Osd setting <	X: Roll text	
Contant calling	Y: 10 T	
System setting	Text:	
Network setting	Font size: 36	
Serial to TCP	Background color: Opacity v	
Passwd setting	Font color:	
Svstem output		
Status	System output	
Address setting		
	Play mode: Real time 🗸	
Advance setting	HD output: 1080P60 V	the same as input source
Channel Layout	HDMI color: RGB444 v	
Crop setting	CVBS output: RGB444 YCbCr422	
Osd setting	CVBS show X: YCbCr444	[0,720]
System setting	CVBS show Y: 20	[0,576]
Network setting	CVBS show W: 660	[0,720]
Serial to TCP	CVBS show H: 540	[0,576]
Passwd setting	Rotate: 0 v degree	
System output 🖪	Scaling: Disable 🗸	
Factory setting	Brightness:	50
Upgrade & Backup	Contrast:	50
Reset device	Hue:	50
Reboot device	Saturation:	50
Schedule Restart	Volume:	100
	Apply	



Adaptive HLS usage from a Media-Server:

Because the HLS playlists containing information about the different (adaptive) screen resolutions/bitrates for serving bandwidth check tools in the receiver to adaptive react to the network, usually the automatic software in the boxes increasing them seamlessly if the network speed allows but not such a Stream-Decoder, so the decoder user can chose from that m3u-list:

← → C 介 ▲ Not secure 192.168.1.1	←	\rightarrow	C	$\hat{\mathbf{\Omega}}$	A	Not secure	192.168.1.16
----------------------------------	---	---------------	---	-------------------------	---	------------	--------------

H.265 Video Decoder Model: HDD-275	
Status	Address setting
Address setting	Channel number: 1 🗸
Advance setting	Channel1 URL: https://dmisvthvll.cdn.mangomolo.com/events/smil:events _r smil/playlist.m3u8
System setting	Audio: ● Cache(ms): 200 [0-4000] Program ID: Program 1(320x180) ▼ Program 1(320x180)
Network setting	Apply Program 2(640x360) Program 3(1280x720)
Serial to TCP	Program 4(1920x1080)
Passwd setting	Tips:
System output	Pull mode http://username:password@192.168.1.168/0.ts http://username:password@192.168.1.168/0.flv
Factory setting	http://username:password@192.168.1.168/0.m3u8 rtsp://username:password@192.168.1.168/0 (rtsp over tcp)
Lingrade & Backup	rtsp://username:password@192.168.1.168/0?udp (rtsp over udp)





Example to connect a RTMP-Source to the Decoder:

Streamer is a HDE-275Q here with 4K p30: Please note: RTMP almost **only supports h.264** codec (Thanks to Adobe – the original RTMP inventor).

IP Address of the streamer: 192.168.1.167:

A Nicht sicher | 192.168.1.167/en/OutputP1MainE.html

		1.265 4k MPEG-4/AVC	HD Encoder System I	Platform 5.05			
		Status	Input1	_	Input3	Input4	System
Encoder	~	♦ Main Strea	am				
Main Stream	am	Encoding T	(DO)	11.004			
Substream	n 1	Encoding Ty	/pe:	H.264 V			
Substream	n2	FPS:		30	[5-60]		
Substream	n3	GOP:		15	[5-300]		
OSD	>	Bitrate(kbit)		10000	[32-3200	0]	
	>	Encoded Siz	ze:	same as the input \checkmark			
Video		H.264 Level	Ŀ	baseline profile 🗸			
Audio	>	Bitrate Cont	rol:	vbr 🗸			
		TS URL:		/0.ts	Enable 🗸		
		HLS URL:		/0.m3u8	Disable 🗸		
		FLV URL:		/0.flv	Disable 🗸		
		RTSP URL:		/0	Disable 🗸		
		RTMP URL:		/0	Disable 🗸		
		RTMP(S)/R URL:	TSP PUSH	rtmp://192.168.1.169/liv	ve/0 Enable V		6
		Multicast IP	:	238.0.0.1	Enable 🗸		
		Multicast Po	ort:	12340	[1-65535	1	
		SRT URL P	ort:	9000	Disable 🗸	· [1-65535]	
		SRT PUSH	URL:	srt://192.168.1.50:9000	Disable 🗸		
		SRT Encryp	tion Password:	0123456789	Disable 🗸		
				Satur			

Here no username/password is set and the RTMP-Push URL is the address of the Decoder:

rtmp://192.168.1.169/live/0

The streamer will show if both are connected:



Nicht sicher 192.168.1.167/en/indexE.html

	BLANKOM H.265 MPEG-4/AVC	HD Encoder System F	Platform 5.05		
	Status	Input1	Input2	Input3	Inp
System 💙		RL:Disable RL:Disable			
Input1 Status) PUSH URL(Co	· · ·	192.168.1.169/li	ive/0
Input2 Status		t URL:udp://@23 L:Disable	8.0.0.1:12340	\square	
Input3 Status		SH URL:Disable			
Input4 Status		Preview(Delay 2	000ms)		

Because we have to setup the Decoder Address-Field to its own push – address given from the source:

\leftarrow \rightarrow C	0 👌 192.168.1.169
🧕 Erste Schritte	
BLANKOM H.265 Video Decoder Model: HDD-275	1
Status	Address setting
Address setting	Channel number: 1 v
Advance setting	Channel1 URL: rtmp://192.168.1.169/live/0
System setting Network setting	Audio: O Cache(ms): 200 [0-4000]
Serial to TCP	Pull mode http://username:password@192.168.1.168/0.ts
Passwd setting	http://username:password@192.168.1.168/0.flv http://username:password@192.168.1.168/0.m3u8
System output	rtsp://username:password@192.168.1.168/0 (rtsp over tcp) rtsp://username:password@192.168.1.168/0?udp (rtsp over udp)
Factory setting	rtsp://username:password@192.168.1.168/0?rtsp_transport_multicast (rtsp over Multicast) rtmp://username:password@192.168.1.168/live/0
Upgrade & Backup	rtmps://username:password@192.168.1.168/live/0 udp://username:password@238.0.0.1:1234
Reset device	SRT listener mode
Reboot device	srt://9000?mode=listener&smoother=live&pbkeylen=16&passphrase=password
Schedule Restart	SRT caller mode srt://192.168.1.168:9000?smoother=live&pbkeylen=16&passphrase=password
	Tips: "username" is authentication username, "password" is authentication password.Do not fill in "u

Check Status Window of the decoder:



BLANKOM

H.265 Video Decoder Model: HDD-275

Status

Address setting Advance setting

System setting

Network setting Serial to TCP

Passwd setting

System output

Factory setting

Upgrade & Backup

Status

System status

Device Time: 2023-01-31 13:33:58 (Sync time to device) Runtime: 0000-00-00 00:22:20 CPU usage: 24% MEM usage: 35MB/253MB Net status: local HDMI format: 3840x2160_30 Channel number: 1

Channel1

URL: rtmp://192.168.1.169/live/0 Status: normal Frame rate(fps): 30 Bit rate(kbit/s): 8133

So if you want to use h.265 encoded streams, do not use RTMP ;-).





Finally some essential information about streams:

Recommendation: Video streaming Multicast addresses should be setup according to the IANNA recommendations skipping reserved addresses like in the ranges of the 239.x.y.z: 10000 and IP addresses should be different like counting 239.1.1.1 ... 239.1.1.2 As well as the Port numbers too (> 10000, 10001, 10002, 10003,)

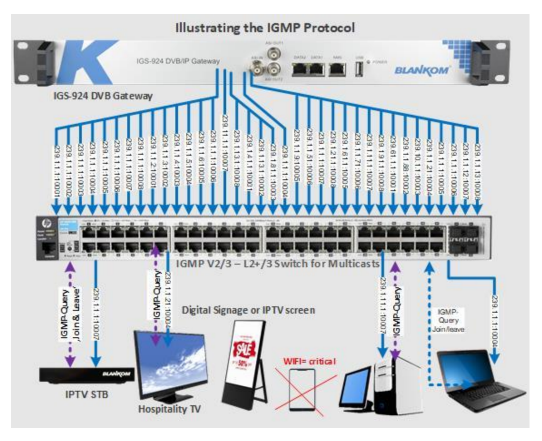
Note: We usually are not offering the network equipment for the projects because our partners -the local system- integrators- are almost serving this.

So highly recommendation for multicasts: IGMP is the key. Many STB's or TV sets have only 100BaseT Ethernet RJ45 and the Headend streams are almost in total up to 850-max 920 Mb/s so Gigabit-ports. If they would get all streams they will be overloaded. Example with 2 GbE output, 200 Streams with an average of 6-8 Mb/s (SD and HD TV Services mixed) = 1,4Gbit /s as streams.

What is IGMP Querying

and IGMP Snooping and why would I need it on my network?

IGMP is a network layer (Layer 3) protocol used to establish membership in a Multicast group and can register a router to receive specific Multicast traffic. (Refer to RFC 1112 and RFC 2236 for information on IGMP versions 2 and 3). Multicast aware switches are slowly making their way into the network cores for businesses and universities that have heavy traffic to move through their networks. Multicast filtering is achieved by dynamic group control management. By default, all Multicast traffic should be blocked until requested by a Multicast group member. (Default behaviour depends on switch manufacturer.) The master of the IGMP filter lists is the router or switch that is configured to act as the IGMP Query. The responsibility of the Query is to send out IGMP group membership queries on a timed interval, to retrieve IGMP membership reports from active members, and to allow updating of the group membership tables. A *Layer 2* switch supporting IGMP Snooping can *passively snoop* on IGMP Query, Report, and Leave (IGMP version 2) packets transferred between IP Multicast routers/switches and IP Multicast hosts to determine the IP Multicast group membership. IGMP snooping checks IGMP packets passing through the network, picks out the group registration, and configures Multicasting accordingly. See illustration:







Without IGMP Querying/Snooping, Multicast traffic is treated in the same manner as a Broadcast transmission, which forwards packets to all ports on the network. With IGMP Querying/Snooping, Multicast traffic is only forwarded to ports that are members of that Multicast group. IGMP Snooping generates no additional network traffic, which significantly reduces the Multicast traffic passing through your switch.

If your network distribution core does not support IGMP Querying/Snooping, the AVN streams will still function as designed but your network may be subjected to high traffic loads and condensed collision domain due to the broadcasting action used by the older switch or hub. If this is the case, you may wish to isolate the streaming nodes within the network so that the streams may be viewed without crossing the normal network traffic along its path.

Recommendation: Not only Snooping but IGMP V2 or V3 switches with Layer2+ (the + stand for extra features like IGMP full support) so better Layer 3 is the best solution.

IPv4 Multicast Address Space Registry

Last Updated

2018-01-05

Expert(s)

Stig Venaas

Note

Host Extensions for IP Multicasting [RFC1112] specifies the extensions required of a host implementation of the Internet Protocol (IP) to support multicasting. The multicast addresses are in the range 224.0.0.0 through 239.255.255.255. Address assignments are listed below.

The range of addresses between 224.0.0.0 and 224.0.0.255, inclusive, is reserved for the use of routing protocols and other low-level topology discovery or maintenance protocols, such as gateway discovery and group membership reporting. Multicast routers should not forward any multicast datagram with destination addresses in this range, regardless of its TTL.



- Local Network Control Block (224.0.0.0 224.0.0.255 (224.0.0/24))
- Internetwork Control Block (224.0.1.0 224.0.1.255 (224.0.1/24))
- AD-HOC Block I (224.0.2.0 224.0.255.255)
- <u>RESERVED (224.1.0.0-224.1.255.255 (224.1/16))</u>
- SDP/SAP Block (224.2.0.0-224.2.255.255 (224.2/16))
- AD-HOC Block II (224.3.0.0-224.4.255.255 (224.3/16, 224.4/16))
- <u>RESERVED (224.5.0.0-224.251.255.255 (251 / 16s))</u>
- DIS Transient Groups 224.252.0.0-224.255.255.255 (224.252/14))
- <u>RESERVED (225.0.0.0-231.255.255.255 (7 /8s))</u>
- <u>Source-Specific Multicast Block (232.0.0.0-232.255.255.255 (232/8))</u>
- GLOP Block
- AD-HOC Block III (233.252.0.0-233.255.255.255 (233.252/14))
- <u>Unicast-Prefix-based IPv4 Multicast Addresses</u>
- <u>Scoped Multicast Ranges</u>
- <u>Relative Addresses used with Scoped Multicast Addresses</u>

Multicast (as opposed to unicast) is used to send UDP packets from 1 source to multiple destination servers. This is useful for example for streaming from a satellite/DVB-T receiver to multiple receiving PCs for playback. Multicast can also be used on the output of an encoder to feed



multiple streaming servers. Multicast only works with UDP and is not possible with TCP due to the 2 way nature of TCP, most commonly multicast is used with RTP and MPEG2-TS.

A multicast IP address must be chosen according to IANA information, we recommend using an address in the range **239.0.0 to 239.255.255.255** as this is reserved for private use. Using multicast addresses in the 224.0.0.0 range may clash with existing services and cause your stream to fail. For more details see <u>http://www.iana.org/assignments/multicast-addresses/multicast-addresses.xml</u>

Choosing a UDP port number for multicast streams is also important. Even if you use a different multicast IP for each of your streams, we strongly recommend using different UDP port numbers as well. This is because a server and all software running on the server receives ALL multicast traffic on an open port and extra processing is required to filter out the required traffic. If the each stream arrives on a different port, the server can safely ignore any traffic on ports that are not open. Port numbers MUST be chosen so that don't clash with any existing services or ephemeral ranges. The ephemeral range for Windows Vista, 7, 2008 is 49152 to 65535, for older Windows it is 1025 to 5000 and for Linux it is 32768 to 61000. For more information on Windows see

http://support.microsoft.com/kb/929851 Care should also be taken to avoid system ports 0 to 1024. See http://www.iana.org/assignments/service-names-port-numbers/service-names-port-numbers/service-names-port-numbers.xml Generally one of the unassigned You Ports (**1024-49151**) should be used, you can run the *netstat -abn* (as admin under windows) command to see which ports are currently in use. Registered port

A **registered port** is a <u>network port</u> (a sub-address defined within the <u>Internet Protocol</u>, in the range 1024–49151) assigned by the <u>Internet Assigned Numbers Authority</u> (IANA) (or by <u>Internet</u> <u>Corporation for Assigned Names and Numbers</u> (ICANN) before March 21, 2001,^[1] or by USC/ISI before 1998) for use with a certain protocol or application.

Ports with numbers 0–1023 are called *system or well-known ports*; ports with numbers 1024-49151 are called *you or registered ports*, and ports with numbers 49152-65535 are called *dynamic and/or private ports*.^[2] Both system and you ports are used by transport protocols (TCP, UDP, DCCP, SCTP) to indicate an application or service.

- Ports 1024–49151 you or registered ports
- **Ports >49151** dynamic / private ports

https://en.wikipedia.org/wiki/List_of_TCP_and_UDP_port_numbers

Range for Ephemeral port

The <u>Internet Assigned Numbers Authority</u> (IANA) suggests the range 49152 to 65535 (2¹⁵+2¹⁴ to 2¹⁶-1) for dynamic or private ports.^[1]

Many <u>Linux kernels</u> use the port range 32768 to 61000.^[note 2] <u>FreeBSD</u> has used the IANA port range since release 4.6. Previous versions, including the <u>Berkeley Software Distribution</u> (BSD), use ports 1024 to 5000 as ephemeral ports.^{[2][3]}

Microsoft Windows operating systems through XP use the range 1025–5000 as ephemeral ports by default.^[4] <u>Windows Vista</u>, <u>Windows 7</u>, and <u>Server 2008</u> use the IANA range by default.^[5] <u>Windows Server 2003</u> uses the range 1025–5000 by default, until Microsoft security update MS08-037 from 2008 is installed, after which it uses the IANA range by default.^[6] Windows Server 2008 with Exchange Server 2007 installed has a default port range of 1025–60000.^[7] In addition to the default range, all versions of Windows since Windows 2000 have the option of specifying a custom range anywhere within 1025–6535.^{[8][9]}

Packet structure

		UDP Header																															
Offsets	<u>Octet</u>				C)								1							2	2								3			
<u>Octet</u>	<u>Bit</u>	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	5 16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31



			-	
Η		-Z		5

0	0	Source port	Destination port
4	32	Length	Checksum

The UDP header consists of 4 fields, each of which is 2 bytes (16 bits).^[1] The use of the fields "Checksum" and "Source port" is optional in IPv4 (pink background in table). In IPv6 only the source port is optional (see below).

Source port number

This field identifies the sender's port when meaningful and should be assumed to be the port to reply to if needed. If not used, then it should be zero. If the source host is the client, the port number is likely to be an ephemeral port number. If the source host is the server, the port number is likely to be a well-known port number.^[4]

Destination port number

This field identifies the receiver's port and is required. Similar to source port number, if the client is the destination host then the port number will likely be an ephemeral port number and if the destination host is the server then the port number will likely be a well-known port number.^[4]

Length

A field that specifies the length in bytes of the UDP header and UDP data. The minimum length is 8 bytes because that is the length of the header. The field size sets a theoretical limit of 65,535 bytes (8 byte header + 65,527 bytes of data) for a UDP datagram. However the actual limit for the data length, which is imposed by the underlying <u>IPv4</u> protocol, is 65,507 bytes (65,535 – 8 byte UDP header – 20 byte <u>IP header</u>).^[4]

In IPv6 jumbograms it is possible to have UDP packets of size greater than 65,535 bytes.^[5] <u>RFC 2675</u> specifies that the length field is set to zero if the length of the UDP header plus UDP data is greater than 65,535.

Checksum

The <u>checksum</u> field may be used for error-checking of the header and data. This field is optional in IPv4, and mandatory in IPv6.^[6] The field carries all-zeros if unused.^[7]

RTP:

apart from: https://tools.ietf.org/html/rfc3550

Chapter 11:

RTP relies on the underlying protocol(s) to provide demultiplexing of RTP data and RTCP control streams. For UDP and similar protocols,

RTP SHOULD use an **even** destination port number and the corresponding

RTCP stream SHOULD use the next higher (odd) destination port number.

For applications that take a single port number as a parameter and derive the RTP and RTCP port pair from that number, if an odd number is supplied then the application SHOULD replace that number with the

next lower (even) number to use as the base of the port pair. For applications in which the RTP and RTCP destination port numbers are specified via explicit, separate parameters (using a signalling protocol or other means), the application MAY disregard the restrictions that the port numbers be even/odd and consecutive although the use of an even/odd port pair is still encouraged. The RTP and RTCP port numbers MUST NOT be the same since RTP relies on the port numbers to demultiplex the RTP data and RTCP control streams.

In a unicast session, both participants need to identify a port pair for receiving RTP and RTCP packets. Both participants MAY use the same port pair. A participant MUST NOT assume that the source port of the incoming RTP or RTCP packet can be used as the destination port for outgoing RTP or RTCP packets. When RTP data packets are being sent in both directions, each participant's RTCP SR packets MUST be sent to the port that the other participant has specified for reception of RTCP. The RTCP SR packets combine sender information for the outgoing data plus reception report information for the incoming data. If a side is not actively sending data (see <u>Section</u> <u>6.4</u>), an RTCP RR packet is sent instead.

Anmerkung:

Alle von uns veröffentlichten Betriebsanleitungen richten sich an den Antennen- und IT-Fachmann, der über grundlegende Kenntnisse der Empfangs-, Netzwerk- und Anlagentechnik verfügt. Die Einhaltung aller relevanten Vorschriften und Richtlinien für den Aufbau und Betrieb von solchen Anlagen obliegt dem Installateur und/oder dem Betreiber. Insbesondere sind die in den jeweiligen Ländern geltenden Vorschriften und Richtlinien für die Inbetriebnahme speziell für den Stromanschluss und alle mit den Produkten in Zusammenhang stehenden und geltenden Normen und Gesetze einzuhalten.

Remark:

All operating instructions published by us are intended for the antenna and IT specialist who has basic knowledge of reception, network and system technology. Compliance with all relevant regulations and guidelines for the installation and operation of such systems is the responsibility of the installer and/or the operator. In particular, the regulations and guidelines applicable in the respective countries for commissioning, especially for the power connection, and all standards and laws related to the products must be complied with.

Annotation:

Tous les modes d'emploi que nous publions sont destinés aux professionnels de l'antenne et de l'in que qui ont des connaissances de base en matière de réception, de mise en réseau et de technologie des équipements. Le respect de toutes les réglementations et directives pertinentes pour l'installation et l'exploitation de ces systèmes relève de la responsabilité de l'installateur et/ou de l'exploitant. En particulier, il convient de respecter les réglementations et directives applicables dans les pays respectifs pour la mise en service, notamment pour le raccordement électrique, ainsi que toutes les normes et lois relatives aux produits.

Annotazione:

Tutte le istruzioni per l'uso da noi pubblicate sono destinate al professionista dell'antenna e dell'informatica che ha una conoscenza di base della tecnologia di ricezione, di rete e delle apparecchiature. Il rispetto di tutti i regolamenti e le linee quida pertinenti per l'installazione e il funzionamento di tali sistemi è responsabilità dell'installatore e/o dell'operatore. In particolare, devono essere rispettati i regolamenti e le linee guida applicabili nei rispettivi paesi per la messa in funzione, soprattutto per il collegamento alla rete elettrica e tutte le norme e le leggi relative ai prodotti.

Anotación:

Todas las instrucciones de uso publicadas por nosotros se dirigen al profesional de la antena y de la informática que tiene conocimientos básicos de recepción, de redes y de tecnología de equipos. El cumplimiento de todos los reglamentos y directrices pertinentes para la instalación y el funcionamiento de dichos sistemas es responsabilidad del instalador y/o del operador. En particular, deben cumplirse los reglamentos y directrices aplicables en los respectivos países para la puesta en marcha, especialmente para la conexión de la energía y todas las normas y leyes relacionadas con los productos.

Anotação:

Todas as instruções de operação publicadas por nós são destinadas ao profissional de antena e TI que possui conhecimentos básicos de recepção, rede e tecnologia de equipamentos. O cumprimento de todos os regulamentos e diretrizes relevantes para a instalação e operação de tais sistemas é de responsabilidade do instalador e/ou do operador. Em particular, os regulamentos e diretrizes aplicáveis nos respectivos países para comissionamento, especialmente para a conexão de energia e todas as normas e leis relacionadas aos produtos devem ser obedecidas.













Zur Beachtung / Important notes:

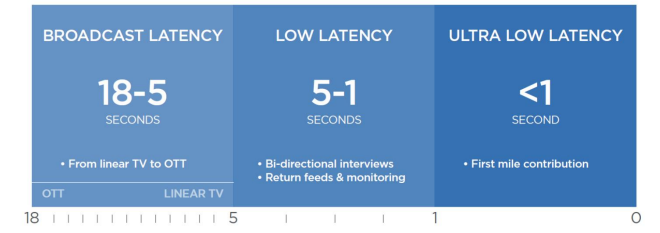
- Auf das Netzgerät dürfen keine mit Flüssigkeit gefüllten Gegenstände gestellt werden.
- No liquid-filled items may be placed on top of the power supply unit.
- Das Netzgerät darf nicht Tropf- oder Spritzwasser ausgesetzt sein.
- The power supply unit must not be exposed to dripping or splashing water.
- Der Netzstecker muss ohne Schwierigkeiten zugänglich und benutzbar sein.
- The mains plug must be easily accessible and operable.
- Das Gerät kann nur durch Ziehen des Netzsteckers vom Netz getrennt werden.
- The only reliable method of disconnecting the unit from the mains is to unplug it.
- Bei größerem Durchmesser des Kabel- Innenleiters als 1,2 mm bzw. Grat können die Gerätebuchsen zerstört werden.
- If the inner cable conductor diameter is greater than 1.2 mm or in case of burr, the device sockets may be destroyed.

Bitte installieren Sie die Anschlüsse gemäß dem Aufdruck

Please install according to the sticker on the Multiswitch

Hinweis: Elektrische Installationen sollten nur durch geschultes Fachpersonal vorgenommen werden!

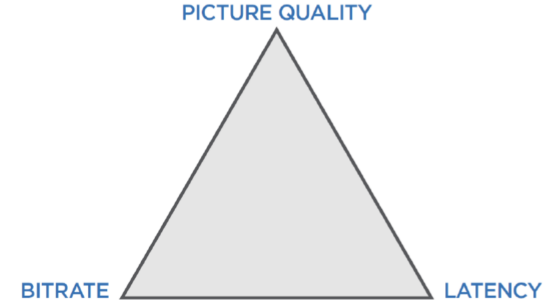
LIVE VIDEO STREAMING LATENCY







Balancing Latency with Picture Quality and Bandwidth Availability



Balancing Bitrate, Latency, and Picture Quality

These three factors need to be taken into consideration when encoding and streaming live content.

Any video encoder used for broadcast quality live video streaming should allow users to change bitrate, picture quality, and latency settings. Ultimately, the individual targeted use case will determine the best balance within this triangle of video encoding and streaming considerations.

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