

Technote 7: Setting up SV-200 Baseband- IP Streamers

AV to IP streaming equipment (SV-series) broadcasts multicast streams and TV/radio *TV* broadcasts issued from audio and video local sources. The IPTV streams can be viewed using a set-top box or a software video player, over a TCP-IP network. TV services broadcast as IPTV streams can be viewed on an individual IPTV receiver or by using video reproduction software. The SV modules are configured via TCP/IP, using either the HTTP protocol (web browser) or TELNET (virtual terminal).

IMPORTANT: It is possible to connect up to 9 SV- 200 modules per power supply unit. Each SV module can handle up to 2 streams; the IP broadcast, therefore, consists of 2 TV/radio services per module.



IMPORTANT: Layout of the modules must be as shown above. Power Supply (FA-310/312) must be located on the far left hand side and Terrestrial IP streamer must be the next module in the chain. Please look at the above picture.

Ensure the following prior to programming:

- It is necessary to connect all the modules to the support frame SP-226 (code 9120130) for the system to function.
- It is also recommended that you make the earth connection to the building using a cable with a section of at least 4 mm.
- Power supply/Control cable must be plugged into each module. **DO NOT ADD OR REMOVE** modules without disconnecting mains supply power from wall outlet. Always disconnect the equipment, and then reconnect it to the mains supply. Failure to do so can cause equipment to fail.
- Video Input Cable is 3.5mm Mini Stereo Jack to AV Composite CST-200 (9150049) which is available from your local Alcad distributor.



SPECIFICATIONS

Video Input Level Video Codification Resolution Operating temperature Max Throughput per Streamer Input Streaming Format Supported Protocols V_{pp} 0.5 – 1.4 MPEG-2/H.262 (ISO/IEC 13818-2 MP@ML) 720 x 576 - 10°C --- +65°C 27Mbps PAL Multicast UDP, RTP IPv4 UDP, RTP, ARP, ICMP, HTTP, TELNET

Wiring Diagram for 3.5mm Mini Stereo Jack to RCA



1.0 PROGRAMMING THE SV- MODULE

Once the DVB-T to IP streaming equipment (SV-200) has been assembled, each SV module can be configured. All SV modules use a factory default *IP address:* **192.168.10.100**.

In order to avoid conflicts with other IP addresses, it is necessary to perform an initial configuration in local mode. Subsequently, it will be possible to access the AV to IP streaming equipment SV-100 via the local area network (LAN), either to re-programme it or to check is operating status.



The picture above shows local mode configuration accessing each streamer individually and assigning new IP addresses. This is strongly advised prior to LAN network connection.

The SV modules have a factory default TCP/IP configuration of:

IP address of the module.	: 1 92.168.10.100
Subnet mask:	255.255.255.0
Default Gateway:	192.168.10.1

To access each SV module, use a PC or MAC personal computer equipped with an Ethernet card and an RJ- 45 cable (CAT-5E or CAT-6).

The IP address of the PC/MAC must be configured within the following range: <u>192.168.10.2</u> – <u>192.168.10.254</u> (**do not use 192.168.10.100**, as this is the IP address of the module to be configured).

2.0 INTRODUCTION TO THE ALCAD IPTV WEB INTERFACE

To start configuring the IP streamers, open the Internet Browser of your preference, and then type in the address of the streamer which by factory default is set to: <u>http://192.168.10.100</u>

The first page of the ALCAD IPTV graphical user interface will appear on the screen. Access to the site is protected by username and password.



By factory default, the first time the module is accessed, the username and password is:

Authentication	Required
0	A username and password are being requested by http://192.168.10.100. The site says: "index.htm"
User Name:	alcad
Password:	•••••
	OK Cancel

PLEASE NOTE: Web browser can be Internet Explorer, Mozilla, and Google Chrome

Once you have entered the username and passwords the ALCAD IPTV user interface will be displayed, which can be seen below.



User name: *alcad* Password: *alcad*



This is the main navigation menu. Using it, you can switch between the 4 different configuration menus. The rectangle highlighted in black shows which main menu is active at a given moment.



The 4 main navigation menus open several configuration screens (Sub-menus) which are selectable on the configuration bar. To switch between the different configuration screens of the main menu, click on the tabs of the black configuration bar at the top which can be seen below



DESCRIPTION OF THE ALCAD IPTV Graphical User Interface

The different parts of the ALCAD IPTV Graphical User Interface are shown below:

- 1 Click on the ALCAD logo to go to our website: www.alcad.net
- 2 SV series model
- 3 Main navigation menu
- 4 -Configuration Bar with tabs
- 5 Configuration area
- 6 Version of Firmware (FW) and Hardware (HW) of the module

1						6
🚽 ALCAD IPTV - Mozilla Firefox	2	Intelligible Party Name	and a state			
<u>File Edit View History Bookmarks Tools Help</u>						
ALCAD IPTV +						
http://192.168.10.100/				ੂ - ਓ 🚮 - (Google	P 🏦 🔣 K
Mo Visited Getting Started Latest Leadlines	📄 Alcad.net 🌒 Football Italia - the Ital 🥥	Italian Football - Serie Η ASX Share P	rices, Sto 🧿 Fr	ee online football m	🛃 Australia/New Zealand 📋	Australian Share Mark
ALCAD					ALCAD IP	P T. 1.01
SV-200 Streamer St	atus ENCODER Status Net	work Status Log Status				
<u>Status</u>				Л		
Network Device:	SV-200			-		
Output Streams	8150045 81/08/11 01000085					
Maintenance 3/N.	7130043 31/03/11 21002035					
Payload Format:	UDP					
Streamer Status:	Streaming 🗸					
Service Name		Multicast Address	Port	Streaming		
AV Stream 1		230.40.50.60	1234			
AV Stream 2		230.40.50.61	1234	v		
3						
				14		
📀 📋 🤶 🖸 🧿	🔯 🚳 🙋 🖉	<i>🎻</i> 🔔	£1.1		- F	 11:46 AM 18/10/2011



MAIN NAVIGATION MENU OF THE ALCAD IPTV Graphical User Interface

1.0 Status

This shows information concerning the status and configuration of each block of the SV streamer. It is a visual menu only and cannot be modified.

\subseteq	Status	\triangleright
	Network	
	Output Streams	
	Maintenance	

STREAMER Status

This shows the data of the SV module and a list of the multicast services selected.

Device: model of the SV module.

S/N: serial number of the ST module. Code of the SV module, date of manufacture, and MAC address (only the last 8 digits).

Payload Format: data format of output streams (UDP, RTP).

Streamer Status: Displays streaming status of the SV module (Streaming, Stopped).

			Device	Model		
ALCAD IPTV - Mozilla Firefox	-					_ 0 X
<u>File Edit View History Book</u>	marks <u>T</u> ools <u>H</u> elp			-	and take	
ALCAD IPTV	+					-
♦ ♦ http://192.168.10	0.100/			☆ - C 🚼 -	Google	₽ 🖍 🔣 K
Most Visited Getting Start	ed 脑 Latest Headlines 📋 Alcad.net 🌒 Football I	talia - the Ital 📿 Italian Football - Serie , 💦 Share F	rices, Sto 🧿 I	ree online football m	3 Australia/New Zealand	Australian Share Mark »
ALCAD				1	ALCAD IP	TV 1.01
SV-200	Streamer Status ENCODER S	tatur <u>Network Status</u> <u>Log Status</u>				
Siatus Network Output Streams	Device: SV-200	21002C35			Serial Number	
Maintenance	5/N: 7150045 51/03/11	21002035				
	Streamer Status: Streaming 🗸			0	utput Stream for	mat
	Service Name	Multicast Address	Port	Streaming		
	AV Stream 1	230.40.50.60	1234			
	AV Stream 2	230.40.50.61	1234	✓		
3		Outr Curr statu mod Stop	out Strea ent oper us of the ule (Stre oped).	um format rating SV eaming,	- -	12:52 PM 18/10/2011



ENCODER Status

From the Configuration bar the next sub-menu tab is "DVB-T NIM Status"

SV-200	Streamer Status	ENCODER Status	Network Status	Log Status
ENCODER Status				
Displays the program	med data of the in	put signal of the	e SV module at	a point in time.
Encoder 1: 1 st Video	input signal has b	een detected		

Encoder 2: 2nd Video input signal has been detected

ALCAD	24			12	PW: 1.00 HW: 1.01
SV-200	<u>Streamer Sta</u>	tus ENCODER Status Network Status	Log Status		
Status Network Output Streams Maintenance	Encoder 1 : Encoder 2 :	Video signal detected Running with User Defined configuration 4:3 Aspect Ratio Video signal detected Running with User Defined configuration 4:3 Aspect Ratio		Acknowledgement of Video input feed	
Notwork state	10		Aspect Ra multicast 4:3 or 16:9	tio format of stream either)	

Network status

From the Configuration bar the next sub-menu tab is "Network Status"

\$V-200	<u>Streamer Status</u>	I	ENCODER Status	Network Statu	<u>sr</u>)।	Log Status

Network Status

Displays the network data programmed on the streamer.



Link: correct connection with the network.

Link Speed: bit speed and Ethernet output.

Configuration Type: fixed or random IP (*Static IP, Automatic DHCP*).

IP address: IP address of the SV module (Factory-set IP: 192.168.10.100).

Subnet mask: subnet mask

Default Gateway: gateway for access to Internet, predetermined as 192.168.10.1

MAC address: identifying address of each SV module (00:1D:21:XX:XX:XX).



Log status

From the Configuration bar the next sub-menu tab is Log Status"

SV-200	<u>Streamer Status</u>	I	ENCODER Status	I	Network Status	Log Status	

Log Status

Displays a log of timed events that have occurred within the module. Each event that has occurred in the SV module has a date and time. If events are marked with an asterisk (*), it indicates that at the moment at which the event occurred, the date and time displayed were not synchronised. The list shows the last 10 events to have occurred.

To empty the list of messages, click



ALCAD		ALCAD IPT FW: LOO HW: L
SV-200	Streamer Status ENCODER Status Network Status LOG	Status
Status Network Output Streams Maintenance	Message List 1 -01/01/00 00:00:22 - Streaming 2 -01/01/00 00:00:22 - [Stream_check] Encoders not Streaming 3 -01/01/00 00:00:22 - Streaming 4 -01/01/00 00:00:24 - [Stream_check] Encoders not Streaming 5 -01/01/00 00:00:24 - [Stream_check] Encoders not Streaming 6 -01/01/00 00:00:24 - [Stream_check] Encoders not Streaming 7 -01/01/00 00:00:24 - [Stream_check] Encoders not Streaming 7 -01/01/00 00:00:22 - Streaming 8 -01/01/00 00:00:22 - Streaming 9 -01/01/00 00:00:22 - Streaming 10 -01/01/00 00:00:24 - [Stream_check] Encoders not Streaming 7 -01/01/00 00:00:22 - Streaming 10 -01/01/00 00:00:24 - [Stream_check] Encoders not Streaming * Date/Time from reboot Clear	Clear Events List

The time synchronization of SV-module comes from incoming broadcast carrier.

Logged events can be saved onto a local file, click Save

2.0 Network

From the "Main Navigation Menu" network settings can be configured from Network tab



The network configuration can either have a fixed IP address (Static IP) or have one which is automatically assigned by a DHCP server (Automatic DHCP).

Configuration Type: Static IP, Automatic DHCP

IP address: IP address of the ST module (factory-set value of 192.168.10.100). *The range of configurable IP addresses is: 192.168.0.2 – 192.168.255.254*

Subnet mask: factory-set value of 255.255.255.0 Configuration range: 0.0.0.0 – 255.255.255.0

Default Gateway: gateway for access to Internet (factory-set value of 192.168.10.1) *The range of configurable IP addresses is:* **192.168.0.1** – **192.168.255.254**



ALCAD IPTV	× 😥 an tradicional i	area Manufflord	Clarke State					x
← → C ③ 192.168	.10.100						\$	2
Soogle 🔇 ALCAD IPTV	🜒 Football Italia - the I 🔇 A	ustralian Share Ma 👖 AS	X Share Prices, S 🔇 Alcad.ne	t 🔳 Sportal Premier Lea	Encyclopedia of Las	Encyclopedia of Las		
ALCAD						ALCAD FVIC 1.00	IPTV HW: L01	
\$V-200	<u>Network</u>							
Status								
<u>Network</u>	Configuration Type:	Static IP]					
Output Streams	IP Address:	192.168.10.100	1					
Maintenance	Subnot Mask:	255 255 255 0	, 1					
	Sobner Mask.	200.200.200.0	1					
	Default Gateway:	192.168.10.1						
	Set IP							
	100				-			1
				1000		And in case of	- 😼 📆 🛱 🌒 11:03 AN	и
							14/11/20	H []

To save any changes made to Network settings click

Output Streams

.

From the "Main Navigation Menu" selections can be made to the TV/radio services that are to be broadcast on the TCP/IP network, and are made from the Output Streams tab.



Encoder Configuration

Enables the baseband feed from the encoder inputs to be activated that appears on the next page. The streamer can only enable two inputs.



							ALCAD
S ALCAD IPTV	×						
← → C ③ 192.168.	10.100						🖈 🔧
Soogle 🔇 ALCAD IPTV	🜒 Football Italia - the I	🔇 Australian Share Ma 📙 ASX Share F	Prices, S 🔇 Alcad.net 🔳	Sportal Pre	mier Lea 🏼 📄	Encyclopedia of Las.	Decyclopedia of Las
ALCAD	2		End	coder		2	ALCAD IPTV FW: 1.00 HW: 1.01
\$V-200	Encoder Co	nfiguration Multicast Assignm	nent Inp	uts			
<u>Status</u>							
<u>Network</u>							
Output Streams	Encoder Nº	Service Name	Service Quality	Aspect Ratio	Open Matte Format	Selected	
Maintenance	Encoder 1	AV Stream 1	User Defined 💌	4:3 💌		1	
	Encoder 2	AV Stream 2	User Defined 💌	4:3 💌		1	
	Apply Advanced Param	eter Selection: SelectParams					
							- 🔀 🞲 🛱 ()) 11:14 AM 1/11/2011

To select the services you wish to broadcast over the TCP/IP network the checkbox must be

ticked in the service list table. Once the selections have been made, click Apply button.For advanced users options related to the services to be broadcast. To open this menu, click on

the Select Params button SelectParams. Within this menu it is possible to select the PIDs to be broadcast for each service (the video PID cannot be disabled). It is also possible to select the type of "Video filtering" and "Resolution of picture" and "Bit Rate settings." all the PIDs simultaneously by clicking on the Select All or Deselect All buttons.

ALCAD IPTV	×				-	×	- House	-				- 0 ×
← → C ③ 192.168.	10.100											🖈 🔧
Soogle 🔇 ALCAD IPTV	🜒 Football Italia - the	🔇 Austr	alian Share Ma	H ASX Share Prices, S	🔇 Alc	ad.net 🔳	Sportal Premie	er Lea	Encyclopedia of Las	Encyclopedia	of Las	
ALCAD	2									ALC	AD IPTV	
\$V-200	Encoder	Configure	ation <u>Multi</u>	icast Assignment								
<u>Status</u> Network	Encoding Para	neters Selec	tion:								Advanced	
Output Streams	Encoder Nº	oder N° Service Name				PMT PIC	Video PID	Audi PID	io	settings		
	Encoder 1	AV Stream	1			256	257	258				
	Encoder 2	AV Stream	2			512	513	514				
	Encoder Nº	GOP Size	GOP Structur	re Video Filter	Resolu	tion M	BR Bit F	Rate				
	Encoder 1	36	IBBPBBPBB [STANDARD	D1 -		BR 💌 12288	3				
	Encoder 2	36	IBBPBBPBB [STANDARD	D1 -	VE	BR 💌 12288	3				
	Apply											
										X		
🚱 📋 🥝			۷ 🌍		- Ø					-	- 18 🗊 (11:27 AM 14/11/2011



Apply

After you have made your selection, confirm it by clicking on the *Apply*

 Multicast Assignment
 Press to navigate to Multicast settings options

 SV-200
 Encoder Configuration | Multicast Assignment

This is used to configure the multicast addresses for the services to be broadcast.

Multicast Base Address/Port: used to assign IP addresses and ports to each TV/radio channel automatically. *The configuration range is:* 224.0.0.1 – 239.255.255.255 Port 0 – 65535

QoS (Diff Serv): assigns 4 possible levels of priority on the network stream (factory-set value: AF33 - Highest Priority). AF33 - Highest Priority AF32 AF31 CS3 - Lowest Priority Bear in mind that the switches of the network must be configured with the same priority.

Stream Payload Format: data format of the output streams (UDP or RTP). TTL: time to live of the packet measured in the number of networks crossed (1 - 255). Streamer Status: Indicator of operation of the module (Streaming or Stopped).

You can now access all the configuration screens. As you will see, each screen contains a number of different fields in which to enter and validate the configuration data for each module. The following sections of this manual explain in detail how to program each screen.

C ALCAD IPTV	×	of learns blands		-					- 0 ×
← → C ③ 192.168.	.10.100								* *
Soogle 🔇 ALCAD IPTV	🚺 Football Italia - the I	🔇 Australian Share Ma	H ASX Share Prices, S	. 🔇 Alcad.net	Sportal Premier Lea	Encyclopedia of Las	Encyclopedia	a of Las	
ALCAD					12		AL	AD IPT	
SV-200	Encoder Config	uration <u>Multica</u>	<u>st Assignment</u>				N i	/lulti-cast A nput strean	ddress of ns
Network	Multicast Base Ad	dress: 230.40.50.60	Port: 1234	Auto					
Output Streams Maintenance	Stream Payload Fo	ormat: UDP 💌	πι: 1						
	QoS (Diff Serv):	AF33 - Highest Pr	riority 💌 (Please set up	o your switches	s accordingly)				
	Output Channels:								
	Service Name		٨	Nulticast Addr	ess	Port			
	AV Stream 1			230.40.50.60		1234			
	AV Stream 2		[230.40.50.61		1234			
	Apply & Start			_			_		
	Streamer Status:St Advanced Option	reaming SAP Management			Confirmation stream is be the address	n that multica ing broadcas specified abo	ist st on ove		
				Ø					11:31 AM



To confirm the configuration, click on the Apply & Start Apply & Start button.

SAP MANAGEMENT

Within the Multicast Assignment menu, advanced configuration options are available. These allow you to select the Service Announcement Protocol (SAP) data to be sent and the IP

address they are to be sent to. To enable SAP Management click

SAP Management

SAP Default Multicast Address: sends the list of selected services to the assigned address (224.2.127.254: 9875 is the default address of the IP receivers). This IP address can be configured by the user: to do this, click on the Enter New button, and enter the desired IP address and port in the appropriate fields.

Announcement Interval: length of time between SAP announcements (by default, 2 seconds)

SAP Service: List of services to be sent

Address	Port	
224.2.127.254	9875	Enter New

To save the changes, click on the *Apply* button.

Maintenance

From the "Main Navigation Menu", selections are available regarding maintenance and adjustment of the SV- module.

	<u>Status</u>	
	<u>Network</u>	
	Output Streams	
\langle	Maintenance	\triangleright

The screenshot on the next page displays the streamer status and the multicast addresses that are being used. This page also enables the transmission of the stream to be multicast.



Streaming Control

This is used to control the status of the ST module. There are two possible states: streaming, i.e. sending a stream of data; or stopped, i.e. sending no data through the RJ-45 output.

Streamer: Start or stop the ST module by clicking on either Start or Stop.

Streamer Status: shows whether the ST module is functioning or not (Streaming, Stopped).

Download

This is used for both the update of the firmware of the SV module and for remote configuration; and even for making backups of the configurations.



Update Firmware: updates the firmware of the SV module. The extension used is: *.axf

Upload Configuration: Enables you to automatically upload the configuration parameters of SV module after they have been saved. *The extension used is: *.scn*

Download Configuration: saves the configuration of the SV module in a file. *The extension used is: *scn*

System Log

ALCAD IPTV	×		Statements of the	Acres & Second	an Mondeland				
← → C ③ 192.168	.10.100								* *
Google 🔇 ALCAD IPTV	Football Italia - the I	🔇 Australian Share Ma	H ASX Share Prices, S	S Alcad.net	Sportal Premier Lea	Encyclopedia of Las	Encyclopedia of Las		
ALCAD	24				2		ALCAD FW: 1.00	IPTV HW: 1.01	
SV-200	Streaming Cont	rol Download	System Log Pass	word <u>Time Se</u>	erver Utilities				
Status									
Network	System Log Mess	ages: © Ena	bled Disabled						
Output Streams	Log Server IP Add	dress: 192.16	3.10.10						
Maintenance									
	Apply								
-	-						-	_	
						-			2:32 PM
		💌 j 🍩 🧉			1.0			- 诸 📆 🖨 🕩	14/11/2011



This sends incident messages generated in the SV module to a syslog server on the network.

System Log Messages: enables or disables the error-forwarding feature Enabled, Disabled.

Log Server IP Address: IP address of the syslog server to which data concerning incidents will be sent. *The range of possible addresses is 192.168.0.2 – 192.168.255.254.*

Password

ALCAD IPTV	×		Statement of the local division of the	Acres & Sere	- Manhtord				
← → C ③ 192.168.	10.100								* *
Google 🔇 ALCAD IPTV	Football Italia - the I	O Australian Share Ma	H ASX Share Prices, S	S Alcad.net	Sportal Premier Lea	Encyclopedia of Las	Encyclopedia of Las		
ALCAD	24						ALCAL PW: 1.00	HW: 1.01	
SV-200		rol <u>Download</u> <u>S</u>	<u>ystem Lo</u> z Passw	ord <u>time se</u>	erver <u>Utilities</u>				
Status Network Output Streams Maintanance	New Username: New Password: Re-type Password Change	 				Enter Usernam and password	e		
							-	- R 🗑 📴 🕕	2:35 PM

This menu item allows you to change the username and password.

New Username: enter the new username in this field.

New Password: enter the new password in this field.

Re-type Password: confirm the new password by re-typing it in this field.

Please press

Change

button for username and password changes to take effect.



Utilities

ALCAD IPTV	×		Contract of the	and the second second	- Nonkind				
← → C ③ 192.168.	.10.100								* *
Google 🔇 ALCAD IPTV	Football Italia - the I ()	Australian Share Ma	ASX Share Prices, S	S Alcad.net	Sportal Premier Lea	Encyclopedia of Las	Encyclopedia of Las		
ALCAD							ALCAD PV: 1.00	HW: 1.01	
SV-200	Streaming Control	<u>Download</u> <u>Syst</u>	em Log Passwor	d <u>Time Server</u>					
Status									
Network	Blink LED:	Blink							
Output Streams	Peset to factory defaul	te. Reset	1						
Maintenance	Reser to factory detabl	13.							
	Reboot module:	Reboot							
	Rex and							2	
le (2)		1 🝙 😢	🛯 🖉 🕺				spread would be	- 😼 📆 🛱 🐠	2:40 PM

Utilities for the SV module.

Blink LED: Clicking on the Blink button will cause the TSP indicator of the SV module to flash for several seconds. This option can be used to physically identify, on the headend, the module which is being programmed.

Reset to factory defaults: Clicking on the Reset button resets the configuration of the SV module to the factory default values.

Reboot module: Clicking on the Reboot button causes the SV module to restart.



ACRONYMS

ARP- Address Resolution Protocol is a telecommunications protocol used for resolution of network layer addresses into link layer addresses, a critical function in multiple-access networks. ARP has been implemented in many combinations of network and overlaying internetwork technologies, such as IPv4

HTTP - **Hypertext Transfer Protocol** is a networking protocol for distributed, collaborative, hypermedia information systems. HTTP is the foundation of data communication for the World Wide Web HTTP functions as a request-response protocol in the client-server computing model. In HTTP, a web browser, for example, acts as a *client*, while an application running on a computer hosting a web site functions as a *server*. The client submits an HTTP *request* message to the server. The server, which stores content, or provides *resources*, such as HTML files, or performs other functions on behalf of the client, returns a response message to the client. A response contains completion status information about the request and may contain any content requested by the client in its message body. A web browser (or client) is often referred to as a *user agent* (UA). Other user agents can include the indexing software used by search providers, known as web crawlers, or variations of the web browser such as voice browsers, which present an interactive voice user interface. The HTTP protocol is designed to permit intermediate network elements to improve or enable communications between clients and servers.

IP Address - **Internet Protocol address** is a numerical label assigned to each device (e.g., computer, printer) participating in a computer network that uses the Internet Protocol for communication.^IAn IP address serves two principal functions: host or network interface identification and location addressing.

ICMP - Internet Control Message Protocol is one of the core protocols of the Internet Protocol Suite. It is chiefly used by the operating systems of networked computers to send error messages indicating, for example, that a requested service is not available or that a host or router could not be reached. ICMP can also be used to relay query messages. ICMP differs from transport protocols such as TCP and UDP in that it is not typically used to exchange data between systems, nor is it regularly employed by end-user network applications (with the exception of some diagnostic tools like ping and traceroute).

IPv4 - Internet Protocol version 4 is a connectionless protocol for use on packet-switched Link Layer networks (e.g., Ethernet). It operates on a best effort delivery model; in that it does not guarantee delivery, nor does it assure proper sequencing or avoidance of duplicate delivery. These aspects, including data integrity, are addressed by an upper layer transport protocol, such as the Transmission Control Protocol (TCP)

UDP - **User Datagram Protocol** uses a simple transmission model without implicit handshaking dialogues for providing reliability, ordering, or data integrity. UDP assumes that error checking and correction is either not necessary or performed in the application, avoiding the overhead of such processing at the network interface level. Time-sensitive applications often use UDP because dropping packets is preferable to waiting for delayed packets, which may not be an option in a real-time system.

Real-time Transport Protocol (**RTP**) defines a standardized packet format for delivering audio and video over IP networks. RTP is used extensively in communication and entertainment systems that involve streaming media, such as telephony, video teleconference applications and web-based push-to-talk features. RTP is used in conjunction with the RTP Control Protocol (RTCP). While RTP carries the media streams (e.g., audio and video), RTCP is used to monitor transmission statistics and 'quality of service' (QoS) and aids synchronization of multiple streams. When both protocols are used in conjunction, RTP is originated and received on even port numbers and the associated RTCP communication uses the next higher odd port number.



SAP - Session Announcement Protocol is a protocol for broadcasting multicast session information. A SAP listening application can listen to the SAP multicast IP address and construct a guide of all advertised multicast sessions. SAP typically uses Session Description Protocol (SDP) as the format of the session descriptions, and the multicast sessions typically stream data using User Datagram Protocol (UDP) or Real-time Transport Protocol (RTP).