Unofficial AirPlay Protocol Specification

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1. Introduction

AirPlay is a family of protocols implemented by Apple to view various types of media content on the **Apple TV** from any iOS device or iTunes. In this documentation, "**iOS device**" refers to an iPhone, iPod touch or iPad. The following scenarios are supported by AirPlay:

Display photos and slideshows from an iOS device.

Stream audio from an iOS device or iTunes.

Display videos from an iOS device or iTunes.

Show the screen content from an iOS device or OS X Mountain Lion. This is called **AirPlay Mirroring**. It requires hardware capable of encoding live video without taking too much CPU, so it is only available on iPhone 4S, iPad 2, the new iPad, and Macs with Sandy Bridge CPUs.

Audio streaming is also supported from an iOS device or iTunes to an AirPort Express base station or a 3rd party AirPlay-enabled audio device. Initially this was called **AirTunes**, but it was later renamed to AirPlay when Apple added video support for the Apple TV.

This document describes these protocols, as implemented in Apple TV software version 5.0, iOS 5.1 and iTunes 10.6. They are based on well-known standard networking protocols such as **Multicast DNS**, **HTTP**, **RTSP**, **RTP** or **NTP**, with custom extensions.

All these information have been gathered by using various techniques of reverse engineering, so they might be somewhat inaccurate and incomplete. Moreover, this document does not explain how to circumvent any kind of security implemented by Apple:

It does not give any RSA keys.

It does not explain how to decode iTunes videos protected with the FairPlay DRM.

It does not explain the FairPlay authentication (SAPv2.5) used by iOS devices and OS X Mountain Lion to protect audio and screen content.

Please don't e-mail me about this, I won't reply. In fact, none of this is actually required to be able to view media content on Apple TV.

2. Service Discovery

AirPlay does not require any configuration to be able to find compatible devices on the network, thanks to <u>DNS-based service discovery</u>, based on <u>multicast DNS</u>, aka **Bonjour**.

An AirPlay device such as the Apple TV publishes two services. The first one is **RAOP** (Remote Audio Output Protocol), used for audio streaming, and the other one is the AirPlay service, for photo and video content.

2.1. AirTunes service

```
RAOP SERVICE FROM APPLE TV
name: 5855CA1AE288@Apple TV
type: _raop._tcp
port: 49152
txt:
 txtvers=1
 ch=2
 cn=0, 1, 2, 3
 da=true
 et=0, 3, 5
 md=0, 1, 2
 pw=false
 sv=false
 sr=44100
 ss=16
 tp=UDP
```

```
vn=65537
vs=130.14
am=AppleTV2,1
sf=0x4
```

The name is formed using the MAC address of the device and the name of the remote speaker which will be shown by the clients.

The following fields appear in the TXT record:

NAME	VALUE	DESCRIPTION
txtvers	1	TXT record version 1
ch	2	audio channels: stereo
cn	0,1,2,3	audio codecs
et	0,3,5	supported encryption types
md	0,1,2	supported metadata types
pw	false	does the speaker require a password?
sr	44100	audio sample rate: 44100 Hz
SS	16	audio sample size: 16-bit
tp	UDP	supported transport: TCP or UDP
vs	130.14	server version 130.14
am	AppleTV2,1	device model

Audio codecs

CN	DESCRIPTION
0	PCM
1	Apple Lossless (ALAC)

CN	DESCRIPTION
2	AAC
3	AAC ELD (Enhanced Low Delay)

Encryption Types

ET	DESCRIPTION
0	no encryption
1	RSA (AirPort Express)
3	FairPlay
4	MFiSAP (3rd-party devices)
5	FairPlay SAPv2.5

Metadata Types

MD	DESCRIPTION
0	text
1	artwork
2	progress

2.2. AirPlay Service

AIRPLAY SERVICE

name: Apple TV type: _airplay._tcp

port: 7000

txt:

deviceid=58:55:CA:1A:E2:88

features=0x39f7 model=AppleTV2,1 srcvers=130.14

The following fields are available in the TXT record:

NAME	VALUE	DESCRIPTION
mode1	AppleTV2,1	device model
deviceid	58:55:CA:1A:E2:88	MAC address of the device
features	0x39f7	bitfield of supported features
pw	1	server is password protected

The pw field appears only if the AirPlay server is password protected. Otherwise it is not included in the TXT record.

The features bitfield allows the following features to be defined:

BIT	NAME	DESCRIPTION
0	Video	video supported
1	Photo	photo supported
2	VideoFairPlay	video protected with FairPlay DRM
3	${\tt VideoVolumeControl}$	volume control supported for videos
4	VideoHTTPLiveStreams	http live streaming supported
5	Slideshow	slideshow supported
7	Screen	mirroring supported
8	ScreenRotate	screen rotation supported

BI	г	NAME	DESCRIPTION
9		Audio	audio supported
11		AudioRedundant	audio packet redundancy supported
12		FPSAPv2pt5_AES_GCM	FairPlay secure auth supported
13		PhotoCaching	photo preloading supported

Note that the Apple TV does not support VideoVolumeControl. It has probably been introduced for the upcoming Apple television.

The AirPlay server is a **HTTP** server (<u>RFC 2616</u>). Two connections are made to this server, the second one being used as a <u>reverse HTTP</u> connection. This allows a client to receive asynchronous events, such as playback status changes, from a server.

All HTTP requests share some common headers:

NAME	VALUE	DESCRIPTION
X-Apple-Session-ID	1bd6ceeb	UUID for the session
X-Apple-Device-ID	0xdc2b61a0ce79	MAC address

The reverse connection looks like this:

CLIENT → SERVER

POST /reverse
Upgrade: PTTH/1.0
Connection: Upgrade
X-Apple-Purpose: event
Content-Length: 0
User-Agent: MediaControl/1.0
X-Apple-Session-ID: 1bd6ceeb-fffd-456c-a09c-996053a7a08c

SERVER → **CLIENT**

HTTP/1.1 101 Switching Protocols Date: Thu, 23 Feb 2012 17:33:41 GMT

Upgrade: PTTH/1.0 Connection: Upgrade

The X-Apple-Purpose header makes it clear that this connection is used for sending events to the client, whereas X-Apple-Session-ID is used to link this connection to the other (non-reverse) one. Events are delivered using a POST request for sending an XML property list to the /event location.

3. Photos

Photos are **JPEG** data transmitted using a PUT request to the AirPlay server. They can be displayed immediately, or cached for future use.

3.1. HTTP requests

GET /slideshow-features

A client can fetch the list of available transitions for slideshows. Then it can let the user pick one, before starting a slideshow. The Accept-Language header is used to specify in which language the transition names should be.

CLIENT → **SERVER**

GET /slideshow-features HTTP/1.1

Accept-Language: English

Content-Length: 0

User-Agent: MediaControl/1.0

X-Apple-Session-ID: cdda804c-33ae-4a0b-a5f2-f0e532fd5abd

SERVER → **CLIENT**

```
HTTP/1.1 200 OK
Date: Thu, 23 Feb 2012 17:33:41 GMT
Content-Type: text/x-apple-plist+xml
Content-Length: 6411
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
 "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
  <key>themes</key>
  <array>
   <dict>
    <key>key</key>
    <string>Reflections</string>
    <key>name</key>
   <string>Reflections</string>
   </dict>
   . . .
  </array>
 </dict>
</plist>
```

PUT /photo

Send a JPEG picture to the server. The following headers are supported:

NAME	DESCRIPTION
X-Apple-AssetKey	UUID for the picture
X-Apple-Transition	transition that should be used to show the picture
X-Apple-AssetAction	specify a caching operation

Example 1: show a picture without any transition (for the first time)

```
CLIENT → SERVER

PUT /photo HTTP/1.1

X-Apple-AssetKey: F92F9B91-954E-4D63-BB9A-EEC771ADE6E8
```

Content-Length: 462848

User-Agent: MediaControl/1.0 X-Apple-Session-ID: 1bd6ceeb-fffd-456c-a09c-996053a7a08c

<JPEG DATA>

SERVER → **CLIENT**

HTTP/1.1 200 OK

Date: Thu, 23 Feb 2012 17:33:42 GMT

Content-Length: 0

Example 2: show a picture using the dissolve transition

CLIENT → **SERVER**

PUT /photo HTTP/1.1

X-Apple-AssetKey: F92F9B91-954E-4D63-BB9A-EEC771ADE6E8

X-Apple-Transition: Dissolve

Content-Length: 462848

User-Agent: MediaControl/1.0

X-Apple-Session-ID: 1bd6ceeb-fffd-456c-a09c-996053a7a08c

<JPEG DATA>

SERVER → CLIENT

HTTP/1.1 200 OK

Date: Thu, 23 Feb 2012 17:33:42 GMT

Content-Length: 0

PUT /slideshows/1

Start or stop a slideshow session. When starting, slideshow settings such as the slide duration and selected transition theme are transmitted. The following parameters are sent in an XML property list:

KEY TYPE DESCRIPTION

KEY	TYPE	DESCRIPTION
settings.slideDuration	integer	slide duration in seconds
settings.theme	string	selected transition theme
state	string	playing or stopped

Example: send slideshow settings

```
CLIENT \rightarrow SERVER
PUT /slideshows/1 HTTP/1.1
Content-Type: text/x-apple-plist+xml
Content-Length: 366
User-Agent: MediaControl/1.0
X-Apple-Session-ID: 98a7b246-8e00-49a6-8765-db57165f5b67
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
 "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
  <key>settings</key>
  <dict>
   <key>slideDuration</key>
   <integer>3</integer>
   <key>theme</key>
   <string>Classic</string>
  </dict>
  <key>state</key>
  <string>playing</string>
 </dict>
</plist>
```

```
SERVER → CLIENT

HTTP/1.1 200 OK

Date: Thu, 08 Mar 2012 16:30:01 GMT

Content-Type: text/x-apple-plist+xml

Content-Length: 181
```

POST /stop

Stop a photo or slideshow session.

```
CLIENT → SERVER

POST /stop HTTP/1.1

Content-Length: 0

User-Agent: MediaControl/1.0

X-Apple-Session-ID: 1bd6ceeb-fffd-456c-a09c-996053a7a08c
```

```
SERVER → CLIENT

HTTP/1.1 200 OK

Date: Thu, 23 Feb 2012 17:33:55 GMT

Content-Length: 0
```

3.2. Events

Photo

This event notifies a client that a photo session has ended. Then the server can safely disconnect.

KEY	ТҮРЕ	DESCRIPTION
category	string	photo
sessionID	integer	session ID
state	string	stopped

Example: stop photo session

```
SERVER → CLIENT
POST /event HTTP/1.1
Content-Type: text/x-apple-plist+xml
Content-Length: 277
X-Apple-Session-ID: 1bd6ceeb-fffd-456c-a09c-996053a7a08c
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
 "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
  <key>category</key>
  <string>photo</string>
  <key>sessionID</key>
  <integer>38</integer>
  <key>state</key>
  <string>stopped</string>
 </dict>
</plist>
```

```
CLIENT → SERVER

HTTP/1.1 200 OK

Content-Length: 0
```

Slideshow

Slideshow events are used to notify the server about the playback state.

KEY	ТҮРЕ	DESCRIPTION
category	string	slideshow
lastAssetID	integer	last asset ID
sessionID	integer	session ID
state	string	loading, playing or stopped

Example: slideshow is currently playing

```
SERVER → CLIENT
POST /event HTTP/1.1
Content-Type: text/x-apple-plist+xml
Content-Length: 371
X-Apple-Session-ID: f1634b51-5cae-4384-ade5-54f4159a15f1
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
 "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
  <key>category</key>
  <string>slideshow</string>
  <key>lastAssetID</key>
  <integer>5</integer>
  <key>sessionID</key>
  <integer>4</integer>
  <key>state</key>
  <string>playing</string>
 </dict>
</plist>
```

```
CLIENT → SERVER

HTTP/1.1 200 OK

Content-Length: 0
```

3.3. Photo Caching

AirPlay supports preloading picture data to improve transition latency. This works by preloading a few pictures (most likely the ones before and after the current picture) just after displaying one.

Preloading is achieved using the cacheOnly asset action. Upon receiving this request, a server stores the picture in its cache. Later, a client can request the display of this picture using the displayCached asset action and the same asset key. This is much faster than a full picture upload because no additional data is transmitted.

When asked for a picture which is no longer in the cache, a server replies with an HTTP 412 error code (Precondition Failed).

Example 1: cache a picture for future display

CLIENT → **SERVER**

PUT /photo HTTP/1.1

X-Apple-AssetAction: cacheOnly

X-Apple-AssetKey: BODDE2CO-6FDD-48F8-9E5B-29CE0618DF5B

Content-Length: 462848 User-Agent: MediaControl/1.0

X-Apple-Session-ID: 1bd6ceeb-fffd-456c-a09c-996053a7a08c

<JPEG DATA>

SERVER \rightarrow CLIENT

HTTP/1.1 200 OK

Date: Thu, 23 Feb 2012 17:33:45 GMT

Content-Length: 0

Example 2: show a cached picture

CLIENT → **SERVER**

PUT /photo HTTP/1.1

X-Apple-AssetAction: displayCached

X-Apple-AssetKey: BODDE2CO-6FDD-48F8-9E5B-29CE0618DF5B

X-Apple-Transition: Dissolve

Content-Length: 0

User-Agent: MediaControl/1.0

X-Apple-Session-ID: 1bd6ceeb-fffd-456c-a09c-996053a7a08c

SERVER \rightarrow CLIENT

HTTP/1.1 200 OK

Date: Thu, 23 Feb 2012 17:33:45 GMT

Content-Length: 0

3.4. Slideshows

Slideshows are using the reverse HTTP connection for asynchronous loading of pictures. Three connections are performed in parallel. The X-Apple-Purpose header is set to slideshow. A GET request to the /slideshows/1/assets/1 location is issued to fetch a new picture from the AirPlay client. A binary property list with the following parameters is expected as reply:

KEY	ТҮРЕ	DESCRIPTION
data	data	JPEG picture
info.id	integer	asset ID
info.key	integer	1

Example: fetch a new picture

```
SERVER → CLIENT

GET /slideshows/1/assets/1 HTTP/1.1

Content-Length: 0

Accept: application/x-apple-binary-plist

X-Apple-Session-ID: 98a7b246-8e00-49a6-8765-db57165f5b67
```

4. Video

In order to play a video on an AirPlay server, HTTP requests are used to send a video URL, perform scrubbing, change the playback rate and update the timeline.

4.1. HTTP requests

GET /server-info

Fetch general informations about the AirPlay server. These informations are returned as an XML property list, with the following properties:

KEY	TYPE	VALUE	DESCRIPTION
deviceid	string	58:55:CA:1A:E2:88	MAC address
features	integer	14839	0x39f7
model	string	AppleTV2,1	device model
protovers	string	1.0	protocol version
srcvers	string	120.2	server version

The model, deviceid, srcvers and features properties are the same as broadcasted by the mDNS AirPlay service.

Example: fetch server informations

```
CLIENT → SERVER

GET /server-info HTTP/1.1

X-Apple-Device-ID: 0xdc2b61a0ce79

Content-Length: 0

User-Agent: MediaControl/1.0

X-Apple-Session-ID: 1bd6ceeb-fffd-456c-a09c-996053a7a08c
```

```
SERVER → CLIENT
HTTP/1.1 200 OK
Date: Thu, 23 Feb 2012 17:33:41 GMT
Content-Type: text/x-apple-plist+xml
Content-Length: 427
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
 "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
  <key>deviceid</key>
  <string>58:55:CA:1A:E2:88</string>
  <key>features</key>
  <integer>14839</integer>
  <key>mode1</key>
  <string>AppleTV2, 1</string>
  <key>protovers</key>
  <string>1.0</string>
  <key>srcvers</key>
  <string>120.2</string>
 </dict>
</plist>
```

POST /play

Start video playback. The body contains the following parameters:

NAME	TYPE	DESCRIPTION
Content-Location	URL	URL for the video
Start-Position	float	starting position between 0 and 1

MP4 movies are supported using progressive download. <u>HTTP Live Streaming</u> might be supported as well, as indicated by the VideoHTTPLiveStreams feature flag. The relative starting position, a float value between 0 (beginning) and 1 (end) is used to start playing a video at the exact same position as it was on the client.

A binary property list can also be used instead of text parameters, with content type application/x-apple-binary-plist.

Example 1: video playback from iTunes

```
CLIENT → SERVER

POST /play HTTP/1. 1
User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5
Content-Length: 163
Content-Type: text/parameters

Content-Location: http://192.168.1.18:3689/airplay.mp4?database-spec='dmap.persistentid:0x63b5e5cStart-Position: 0.174051
```

```
SERVER → CLIENT
```

HTTP/1.1 200 OK

Date: Mon, 08 Mar 2012 18:08:25 GMT

Content-Length: 0

Example 2: video playback from iPhone

```
CLIENT → SERVER

POST /play HTTP/1.1

X-Transmit-Date: 2012-03-16T14:20:39.656533Z
```

```
Content-Type: application/x-apple-binary-plist
Content-Length: 491
User-Agent: MediaControl/1.0
X-Apple-Session-ID: 368e90a4-5de6-4196-9e58-9917bdd4ffd7
<BINARY PLIST DATA>
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
 "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
  <key>Content-Location</key>
  <string>http://redirector.c.youtube.com/videoplayback?...</string>
  <key>Start-Position</key>
  <re>1>0.024613151326775551</rea1></re>
 </dict>
</plist>
```

```
SERVER → CLIENT
HTTP/1.1 200 OK
```

POST /scrub

Seek at an arbitrary location in the video. The position argument is a float value representing the location in seconds.

Example: seek to about 20 seconds

```
CLIENT → SERVER

POST /scrub?position=20.097000 HTTP/1.1

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Content-Length: 0
```

```
SERVER → CLIENT

HTTP/1.1 200 OK

Date: Mon, 08 Mar 2012 18:08:42 GMT
```

```
Content-Length: 0
```

POST /rate

Change the playback rate. The value argument is a float value representing the playback rate: 0 is paused, 1 is playing at the normal speed.

Example: pause playback

```
CLIENT → SERVER

POST /rate?value=0.000000 HTTP/1.1

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Content-Length: 0
```

```
SERVER \rightarrow CLIENT
```

HTTP/1.1 200 OK

Date: Mon, 08 Mar 2012 18:08:37 GMT

Content-Length: 0

POST /stop

Stop playback.

Example: stop playback

```
CLIENT → SERVER

POST /stop HTTP/1.1

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Content-Length: 0
```

```
SERVER → CLIENT

HTTP/1.1 200 0K

Date: Mon, 08 Mar 2012 18:09:06 GMT
```

```
Content-Length: 0
```

GET /scrub

Retrieve the current playback position. This can be called repeatedly to update a timeline on the client. The following parameters are returned:

NAME	ТҮРЕ	DESCRIPTION
duration	float	duration in seconds
position	float	position in seconds

Example: fetch current playback progress

```
CLIENT → SERVER

GET /scrub HTTP/1.1

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Content-Length: 0
```

```
SERVER → CLIENT
```

HTTP/1.1 200 OK

Date: Mon, 08 Mar 2012 18:08:31 GMT Content-Type: text/parameters

Content-Length: 40

duration: 83.124794 position: 14.467000

GET /playback-info

Retrieve playback informations such as position, duration, rate, buffering status and more. An XML property list is returned with the following parameters:

KEY	TYPE	DESCRIPTION
duration	real	playback duration in seconds
position	real	playback position in seconds
rate	real	playback rate
readyToPlay	boolean	ready to play
playbackBufferEmpty	boolean	buffer empty
playbackBufferFull	boolean	buffer full
playbackLikelyToKeepUp	boolean	playback likely to keep up
loadedTimeRanges	array	array of loaded time ranges
seekableTimeRanges	array	array of seekable time ranges

Ranges are defined as dictionaries with the following keys:

KEY	TYPE	DESCRIPTION
start	real	range start time in seconds
duration	real	range duration in seconds

Example: get playback info

$CLIENT \rightarrow SERVER$

GET /playback-info HTTP/1.1

Content-Length: 0

User-Agent: MediaControl/1.0

X-Apple-Session-ID: 24b3fd94-1b6d-42b1-89a3-47108bfbac89

SERVER → CLIENT

```
HTTP/1.1 200 OK
Date: Fri, 16 Mar 2012 15:31:42 GMT
Content-Type: text/x-apple-plist+xml
Content-Length: 801
X-Transmit-Date: 2012-03-16T15:31:42.607066Z
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
 "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
  <key>duration</key> <real>1801</real>
  <key>loadedTimeRanges
  <array>
   <dict>
    <key>duration</key> <real>51.541130402</real>
    <key>start</key> <real>18.118717650000001</real>
   </dict>
  </array>
  <key>playbackBufferEmpty</key> <true/>
  <key>playbackBufferFull</key> <false/>
  <key>playbackLikelyToKeepUp</key> <true/>
  \langle \text{key} \rangle \text{position} \langle \text{key} \rangle \langle \text{real} \rangle 18.043869775000001 \langle \text{real} \rangle
  <key>rate</key> <real>1</real>
  <key>readyToPlay</key> <true/>
  <key>seekableTimeRanges
  <array>
   <dict>
    <key>duration</key>
    <real>1801</real>
    <key>start</key>
    \langle real \rangle 0.0 \langle real \rangle
   </dict>
  </array>
 </dict>
</plist>
```

PUT /setProperty

Set playback property. The property name is sent as guery argument. The following properties are defined:

ARGUMENT DESCRIPTION

reverse end time

ARGUMENT	DESCRIPTION
forwardEndTime	forward end time

Example: set forward end time

reverseEndTime

```
CLIENT → SERVER
PUT /setProperty?forwardEndTime HTTP/1.1
Content-Type: application/x-apple-binary-plist
Content-Length: 96
User-Agent: MediaControl/1.0
X-Apple-Session-ID: 24b3fd94-1b6d-42b1-89a3-47108bfbac89
<BINARY PLIST DATA>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
 "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
  <key>value</key>
  <dict>
   <key>epoch</key> <integer>0</integer>
   <key>flags</key> <integer>0</integer>
   <key>timescale</key> <integer>0</integer>
   <key>value</key> <integer>0</integer>
  </dict>
 </dict>
</plist>
```

```
SERVER → CLIENT

HTTP/1.1 200 0K

Date: Fri, 16 Mar 2012 15:23:11 GMT

Content-Type: application/x-apple-binary-plist

Content-Length: 58

<BINARY PLIST DATA>

<?xml version="1.0" encoding="UTF-8"?>
```

GET /getProperty

Get playback property. The property name is sent as guery argument. The following properties are defined:

ARGUMENT DESCRIPTION playbackAccessLog playback access log playbackErrorLog playback error log

Example: get playback access log

```
CLIENT → SERVER

POST /getProperty?playbackAccessLog HTTP/1.1

Content-Type: application/x-apple-binary-plist

Content-Length: 0

User-Agent: MediaControl/1.0

X-Apple-Session-ID: 24b3fd94-1b6d-42b1-89a3-47108bfbac89
```

```
SERVER → CLIENT

HTTP/1.1 200 OK

Date: Fri, 16 Mar 2012 15:31:42 GMT

Content-Type: application/x-apple-binary-plist

Content-Length: 530

<BINARY PLIST DATA>

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"
```

```
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
  <dict>
     <key>errorCode</key>
     <integer>0</integer>
     <key>value</key>
      <array>
          <dict>
             <key>bytes</key> <integer>1818336</integer>
              <key>c-duration-downloaded</key> <real>70</real>
             \langle \text{key} \rangle \text{c-duration-watched} \langle \text{key} \rangle \langle \text{real} \rangle 18.154102027416229 \langle \text{real} \rangle
             <key>c-frames-dropped</key> <integer>0</integer>
              \langle \text{key} \rangle \text{c-observed-bitrate} \langle \text{key} \rangle \langle \text{real} \rangle 14598047.302367469 \langle \text{real} \rangle
               <key>c-overdue</key> <integer>0</integer>
              <key>c-stalls</key> <integer>0</integer>
              <key>c-start-time</key> <real>0.0</real>
              \langle \text{key} \rangle_{\text{c-startup-time}} / \text{key} / \text{c-startup-time} / \text{key} / \text{c-startup-time} / \text{key} / \text{c-startup-time} / \text{c-
             <key>cs-guid</key> <string>B475F105-78FD-4200-96BC-148BAB6DAC11</string>
              \langle \text{key} \rangle \text{date} \langle \text{/key} \rangle \langle \text{date} \rangle 2012-03-16\text{T}15:31:24\text{Z} \langle \text{/date} \rangle
              \langle \text{key} \rangle \text{s-ip} \langle \text{key} \rangle \langle \text{string} \rangle 213.152.6.89 \langle \text{string} \rangle
             <key>s-ip-changes</key> <integer>0</integer>
             <key>sc-count</key> <integer>7</integer>
             <key>uri</key> <string>http://devimages.apple.com/iphone/samples/bipbop/gear1/prog index.m3u8
          </dict>
      </array>
  </dict>
</plist>
```

4.2. Events

This event is used to send the playback state to the client:

KEY	TYPE	DESCRIPTION
category	string	video
sessionID	integer	session id
state	string	loading, playing, paused or stopped

Example: notify the client that video playback is paused

```
SERVER → CLIENT
POST /event HTTP/1.1
Content-Type: application/x-apple-plist
Content-Length: 321
X-Apple-Session-ID: 00000000-0000-0000-0000-000000000000
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
  "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
  <key>category</key>
  <string>video</string>
  <key>sessionID</key>
  <integer>13</integer>
  <key>state</key>
 <string>paused</string>
 </dict>
</plist>
```

```
CLIENT → SERVER

HTTP/1.1 200 OK

Content-Length: 0

Date: Mon, 08 Mar 2012 18:07:43 GMT
```

5. Audio

Audio streaming is supported using the RTSP protocol (RFC 2326).

5.1. RTSP requests

OPTIONS

The OPTIONS request asks the RTSP server for its supported methods. Apple TV supports the following methods: ANNOUNCE, SETUP, RECORD, PAUSE, FLUSH, TEARDOWN, OPTIONS, GET PARAMETER, SET PARAMETER, POST and GET.

```
CLIENT → SERVER

OPTIONS * RTSP/1.0

CSeq: 3

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862

Active-Remote: 1986535575
```

```
SERVER → CLIENT

RTSP/1.0 200 OK

Public: ANNOUNCE, SETUP, RECORD, PAUSE, FLUSH, TEARDOWN, OPTIONS,

GET_PARAMETER, SET_PARAMETER, POST, GET

Server: AirTunes/130.14

CSeq: 3
```

ANNOUNCE

The ANNOUNCE request tells the RTSP server about stream properties using SDP (RFC 4566). Codec informations and encryption keys are of particular interest.

Example 1: ANNOUNCE for **Apple Lossless** audio from iTunes

```
CLIENT → SERVER

ANNOUNCE rtsp://fe80::217:f2ff:fe0f:e0f6/3413821438 RTSP/1.0

CSeq: 3

Content-Type: application/sdp

Content-Length: 348

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862

Active-Remote: 1986535575

v=0

o=iTunes 3413821438 0 IN IP4 fe80::217:f2ff:fe0f:e0f6
s=iTunes
```

```
c=IN IP4 fe80::5a55:caff:fe1a:e187
t=0 0
m=audio 0 RTP/AVP 96
a=rtpmap:96 AppleLossless
a=fmtp:96 352 0 16 40 10 14 2 255 0 0 44100
a=fpaeskey:R1BMWQECAQAAAAAAAAAAPFOnNe+zWb5/n4L5KZkE2AAAAAQ1Dx69reTdwHF9LaNmhiRURTAbcL4brYAceAkZ4
a=aesiv:5b+YZi9Ikb845BmNhaVo+Q
```

SERVER → **CLIENT**

RTSP/1.0 200 OK

SERVER → **CLIENT**

http://nto.github.io/AirPlay.html

Server: AirTunes/130.14

CSeq: 3

Example 2: ANNOUNCE for **AAC** audio from an iOS device

```
CLIENT \rightarrow SERVER
ANNOUNCE rtsp://192.168.1.45/2699324803567405959 RTSP/1.0
X-Apple-Device-ID: 0xa4d1d2800b68
CSeq: 16
DACP-ID: 14413BE4996FEA4D
Active-Remote: 2543110914
Content-Type: application/sdp
Content-Length: 331
v=0
o=AirTunes 2699324803567405959 0 IN IP4 192.168.1.5
s=AirTunes
c=IN IP4 192.168.1.5
t=0 0
m=audio 0 RTP/AVP 96
a=rtpmap:96 mpeg4-generic/44100/2
a=fmtp:96
a=fpaeskey:R1BMWQECAQAAAAA8AAAAAOG6c4aMdLkXAX+1bjp7EhgAAAAQeX5uqGyYkBmJX+gd5ANEr+amI8urqFmvcNo87p
a=aesiv:VZTaHn4wSJ84Jjz1b94m0Q==
a=min-latency:11025
```

30/57

RTSP/1.0 200 OK

Server: AirTunes/130.14

CSea: 16

Example 3: ANNOUNCE for **AAC-ELD** audio and **H.264** video from an iOS device

```
CLIENT \rightarrow SERVER
ANNOUNCE rtsp://192.168.1.45/846700446248110360 RTSP/1.0
X-Apple-Device-ID: 0xa4d1d2800b68
CSea: 27
DACP-ID: 14413BE4996FEA4D
Active-Remote: 2543110914
Content-Type: application/sdp
Content-Length: 415
v=0
o=AirTunes 846700446248110360 0 IN IP4 192.168.1.5
s=AirTunes
c=IN IP4 192, 168, 1, 5
t=0 0
m=audio 0 RTP/AVP 96
a=rtpmap:96 mpeg4-generic/44100/2
a=fmtp:96 mode=AAC-eld; constantDuration=480
a=fpaeskey:R1BMWQECAQAAAAA8AAAAKKp+t27A+686xfviEphhw8AAAAQE/3LSqv9MHgnEKxkbKh1buE9+y1Kg0YuqcyAC7
a=aesiv:i/a3nUKYNDSIPP2fC+UKGQ==
a=min-latency:4410
m=video 0 RTP/AVP 97
a=rtpmap:97 H264
a=fmtp:97
```

SERVER → CLIENT

RTSP/1.0 200 OK

Server: AirTunes/130.14

CSeq: 27

SETUP

The SETUP request initializes a record session. It sends all the necessary transport informations. Three UDP channels are setup:

CHANNEL	DESCRIPTION
server	audio data
control	sync and retransmit requests
timing	master clock sync

Example: setup a record session

```
CLIENT → SERVER

SETUP rtsp://fe80::217:f2ff:fe0f:e0f6/3413821438 RTSP/1.0

CSeq: 4

Transport: RTP/AVP/UDP;unicast;interleaved=0-1;mode=record;control_port=6001;timing_port=6002

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862

Active-Remote: 1986535575
```

```
SERVER → CLIENT

RTSP/1.0 200 0K

Transport: RTP/AVP/UDP; unicast; mode=record; server_port=53561; control_port=63379; timing_port=50607
Session: 1
Audio-Jack-Status: connected
Server: AirTunes/130.14
CSeq: 4
```

RECORD

The RECORD request starts the audio streaming. The RTP-Info header contains the following parameters:

NAME	SIZE	DESCRIPTION
seq	16-bit	initial RTP sequence number
rtptime	32-bit	initial RTP timestamp

Example: start audio stream

CLIENT → **SERVER**

RECORD rtsp://fe80::217:f2ff:fe0f:e0f6/3413821438 RTSP/1.0

CSeq: 5 Session: 1 Range: npt=0-

RTP-Info: seq=20857;rtptime=1146549156

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862 Active-Remote: 1986535575

SERVER → **CLIENT**

RTSP/1.0 200 OK Audio-Latency: 2205 Server: AirTunes/130.14

CSeq: 5

FLUSH

The FLUSH request stops the streaming.

Example: pause the audio stream

$CLIENT \rightarrow SERVER$

FLUSH rtsp://fe80::217:f2ff:fe0f:e0f6/3413821438 RTSP/1.0

CSeq: 31 Session: 1

RTP-Info: seq=25009;rtptime=1148010660

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862 Active-Remote: 1986535575

SERVER → **CLIENT**

RTSP/1.0 200 OK

RTP-Info: rtptime=1147914212 Server: AirTunes/130.14

CSeq: 31

TEARDOWN

The TEARDOWN request ends the RTSP session.

Example: close session 1

CLIENT → **SERVER**

TEARDOWN rtsp://fe80::217:f2ff:fe0f:e0f6/3413821438 RTSP/1.0

CSeq: 32 Session: 1

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862 Active-Remote: 1986535575

SERVER → **CLIENT**

RTSP/1.0 200 OK

Server: AirTunes/130.14

CSeq: 32

5.2. RTP Streams

Audio packets are fully RTP compliant. Control and timing packets, however, do not seem to be fully compliant with the RTP standard.

The following payload types are defined:

PAYLOAD TYPE	PORT	DESCRIPTION
82	timing_port	timing request
83	timing_port	timing reply
84	control_port	time sync
85	control_port	retransmit request
86	control_port	retransmit reply
96	server_port	audio data

Audio packets

Audio data is sent using the DynamicRTP-Type-96 payload type. The Marker bit is set on the first packet sent after RECORD or FLUSH requests. The RTP payload contains optionally encrypted audio data.

Example: encrypted audio packet

```
CLIENT → SERVER

0000 80 e0 b1 91 f7 79 16 c2 e8 bb 6b 2c bb 5c 8e 51

0010 aa 7c d2 96 00 c3 fd 60 eb ae 6e 41 31 38 fe ae
....

03e0 cb 1c 73 bf e7 05 93 30 fa 85 7f 32 77 8d a8 97

03f0 a0 c7 c8 78 7b e5 81 a1 4f b4 3e a3 43 db 7c

Real-Time Transport Protocol

10..... = Version: RFC 1889 Version (2)
...0.... = Padding: False
...0 .... = Extension: False
....0 0000 = Contributing source identifiers count: 0
1..... = Marker: True
Payload type: DynamicRTP-Type-96 (96)
Sequence number: 45457
```

```
Timestamp: 4151908034
Synchronization Source identifier: 0xe8bb6b2c (3904596780)
Payload: bb5c8e51aa7cd29600c3fd60ebae6e413138feae909b44f1...
```

Sync packets

Sync packets are sent once per second to the control port. They are used to correlate the RTP timestamps currently used in the audio stream to the NTP time used for clock synchronization. Payload type is 84, the Marker bit is always set and the Extension bit is set on the first packet after RECORD or FLUSH requests. The SSRC field is not included in the RTP header.

BYTES	DESCRIPTION
8	RTP header without SSRC
8	current NTP time
4	RTP timestamp for the next audio packet

Example: sync packet

```
CLIENT → SERVER

0000 80 d4 00 04 c7 cd 11 a8 83 ab 1c 49 2f e4 22 e2

0010 c7 ce 3f 1f

Real-Time Transport Protocol

10..... = Version: RFC 1889 Version (2)

..0.... = Padding: False

...0... = Extension: False

...0000 = Contributing source identifiers count: 0

1..... = Marker: True

Payload type: Unassigned (84)

Sequence number: 4

Timestamp: 3352105384

Synchronization Source identifier: 0x83ab1c49 (2209029193)

Payload: 2fe422e2c7ce3f1f
```

Retransmit packets

AirTunes supports resending audio packets which have been lost. Payload type is 85 for retransmit queries, the Marker bit is always set and the SSRC field is not included in the RTP header.

BYTES	DESCRIPTION
8	RTP header without SSRC
2	sequence number for the first lost packet
2	number of lost packets

Retransmit replies have payload type 86, with a full audio RTP packet after the sequence number.

Timing packets

Timing packets are used to synchronize a master clock for audio. This is useful for clock recovery and precise synchronization of several devices playing the same audio stream.

Timing packets are sent at 3 second intervals. They always have the Marker bit set, and payload type 82 for queries and 83 for replies. The SSRC field is not included in the RTP header, so it takes only 8 bytes, followed by three **NTP** timestamps:

BYTES	DESCRIPTION
8	RTP header without SSRC
8	origin timestamp
8	receive timestamp
8	transmit timestamp

Example: timing query/reply

```
CLIENT → SERVER

0000 80 d3 00 07 00 00 00 83 c1 17 cc af ba 9b 32

0010 83 c1 17 cc b0 12 ce b6 83 c1 17 cc b0 14 10 47

Real-Time Transport Protocol

10..... = Version: RFC 1889 Version (2)

..0.... = Padding: False

...0 .... = Extension: False

...0 0000 = Contributing source identifiers count: 0

1..... = Marker: True

Payload type: Unassigned (83)

Sequence number: 7

Timestamp: 0

Synchronization Source identifier: 0x83c117cc (2210469836)

Payload: afba9b3283c117ccb012ceb683c117ccb0141047
```

5.3. Volume Control

Audio volume can be changed using a SET_PARAMETER request. The volume is a float value representing the audio attenuation in dB. A value of -144 means the audio is muted. Then it goes from -30 to 0.

Example: set audio volume

CLIENT → **SERVER**

SET_PARAMETER rtsp://fe80::217:f2ff:fe0f:e0f6/3413821438 RTSP/1.0

CSeq: 6 Session: 1

Content-Type: text/parameters

Content-Length: 20

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862 Active-Remote: 1986535575

volume: -11.123877

SERVER → **CLIENT**

RTSP/1.0 200 OK

Server: AirTunes/130.14

CSeq: 6

5.4. Metadata

Metadata for the current track are sent using SET_PARAMETER requests. This allows the Apple TV to show the track name, artist, album, cover artwork and timeline. The RTP-Info header contains a rtptime parameter with the RTP timestamp corresponding to the time from which the metadata is valid.

Track Informations

Informations about the current track are sent in the **DAAP** (<u>Digital Audio Access Protocol</u>) format, with application/x-dmap-tagged content type.

The following DAAP attributes are displayed on Apple TV:

ATTRIBUTE	DESCRIPTIO
dmap.itemname	track name
daan, songartist	artist

ATTRIBUTE

DESCRIPTION

daap. songalbum

album

Example: send track informations

$CLIENT \rightarrow SERVER$

SET PARAMETER rtsp://fe80::217:f2ff:fe0f:e0f6/3413821438 RTSP/1.0

CSeq: 8 Session: 1

Content-Type: application/x-dmap-tagged

Content-Length: 3242

RTP-Info: rtptime=1146549156

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862 Active-Remote: 1986535575

<DMAP DATA>

SERVER \rightarrow CLIENT

RTSP/1.0 200 OK

Server: AirTunes/130.14

CSeq: 8

Cover Artwork

Artworks are sent as JPEG pictures, with image/jpeg content type.

Example: send cover artwork

$CLIENT \rightarrow SERVER$

SET PARAMETER rtsp://fe80::217:f2ff:fe0f:e0f6/3413821438 RTSP/1.0

CSeq: 9 Session: 1

Content-Type: image/jpeg

```
Content-Length: 34616
```

RTP-Info: rtptime=1146549156

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862 Active-Remote: 1986535575

<JPEG DATA>

```
SERVER \rightarrow CLIENT
```

RTSP/1.0 200 OK

Server: AirTunes/130.14

CSeq: 9

Playback Progress

Playback progress is sent as text/parameters, with a progress parameter representing three absolute RTP timestamps values: start/curr/end.

TIMESTAMP	DESCRIPTION
start	beginning of the current track
curr	current playback position
end	end of the current track

The relative position and track duration can be computed as follows:

```
position = rtptime_to_sec(curr - start)
duration = rtptime_to_sec(end - start)
```

Example: send playback progress

```
CLIENT → SERVER
```

SET PARAMETER rtsp://fe80::217:f2ff:fe0f:e0f6/3413821438 RTSP/1.0

CSeq: 10 Session: 1

Content-Type: text/parameters

Content-Length: 44

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3)

AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862 Active-Remote: 1986535575

progress: 1146221540/1146549156/1195701740

SERVER → **CLIENT**

RTSP/1.0 200 OK

Server: AirTunes/130.14

CSeq: 10

5.5. AirPort Express Authentication

Sending audio data to the AirPort Express requires a **RSA** based authentication. All binary data are encoded using **Base64** (RFC 4648) without padding.

Client side

In the ANNOUNCE request, the client sends a 128-bit random number in the Apple-Challenge header.

A 128-bit **AES** key is generated, encrypted with the RSA public key using the **OAEP** encryption scheme, and sent along with an initialization vector in the rsaaeskey and aesiv SDP attributes.

Server side

The AirPort Express decrypts the AES key with its RSA private key, it will be used to decrypt the audio payload.

The AirPort Express signs the Apple-Challenge number with its RSA private key using the **PKCS#1** signature scheme and send the result in the Apple-Response header.

Client side

The client decrypts the Apple-Response value with the RSA public key, and checks that it is the same random number it has previously generated.

Example: AirPort Express challenge/response

```
CLIENT → SERVER
ANNOUNCE rtsp://10.0.1.101/3172942895 RTSP/1.0
CSeq: 1
Content-Type: application/sdp
Content-Length: 567
User-Agent: iTunes/4.6 (Windows; N)
Client-Instance: 9FF35780A8BC8D2B
Apple-Challenge: 09KF45soMYmvj6dpsUGiIg
v=0
o=iTunes 3172942895 0 IN IP4 10.0.1.101
s=iTunes
c=IN IP4 10.0.1.103
t=0.0
m=audio 0 RTP/AVP 96
a=rtpmap:96 AppleLossless
a=fmtp:96 4096 0 16 40 10 14 2 255 0 0 44100
a=rsaaeskey:5QYIqmdZGTONY5SHjEJrqAhaa0W9wzDC5i6q221mdGZJ5ub06Kg
            vhC6U83wpY87TFdPRdfPQ12kVC7+Uefmx1bXdIUo07ZcJsqMbgtje4w2JQw0b
            Uw2B1zNPmVGQ0xfdpGc3LXZzNE0jI1D4conUEiW6rrzikXBhk7Y/i2naw13ayy
           xaSwtkiJ01tBQGYGErbV2tx43QSNj700JIG9GrF2GZZ6/UHo4VH+ZXgQ4NZvP/
           {\tt QXPCsLutZsvusFDzIEq7TN1fveIN0iwrz1N+bckEixvhX1voQTWE2tjbmQYhMv0}
           FIly5gNbZiXi015Ado1X4jDC2vndFHqWDks/3sPikNg
a=aesiv:zcZmAZtgh7uGcEwPXk0QeA
```

```
SERVER → CLIENT

RTSP/1.0 200 OK

CSeq: 1

Apple-Response: u+msU8Cc7KBrVPjI/Ir8f0L8+C5D3Jsw1+acaW3MNTndrTQAeb/a

5m10UVBX6wb/DYQGY+b28ksSwBjN0nF0k4Y2c0DEf83FAh7B
```

mkLpmpkpplp7zVXQ+Z9DcB6gC60ZsS3t98aoR7tSzVLKZNgi2X2sC+vGsz utQxX03HK008VjcdngHv3g1p2knoETd07T6eVfZCmPqp6Ga7Dj8VIIj/GEP3 AjjDx31JnQBXUDmxM484YXLXZjWFXCiY8GJt6whjf7/2c3rIoT3Z7PQpEvPmM 1MXU9cv4NL59Y/q00AVQ38fo0z7eGAhfvj0sCnHU25aik7/7ToIYt1tyVtap/kA

Audio-Jack-Status: connected; type=analog

5.6. Remote Control

Audio speakers can send commands to the AirPlay client to change the current track, pause and resume playback, shuffle the playlist, and more. This uses a subset of **DACP** (<u>Digital Audio Control Protocol</u>). An AirPlay client advertises this capability by including a DACP-ID header in its RTSP requests, with a 64-bit ID for the DACP server. An Active-Remote header is included as well, serving as an authentication token.

The AirPlay server needs to browse the mDNS _dacp. _tcp services for a matching DACP server. Server names look like iTunes_Ctrl_\$ID.

DACP SERVICE FROM ITUNES

name: iTunes_Ctrl_56B29BB6CB904862

type: _dacp._tcp

port: 3689

txt: txtvers=1

Ver=131075 DbId=63B5E5C0C201542E

0Ssi=0x1F5

Once the DACP server has been identified, HTTP requests can be sent to the corresponding service port. The Active-Remote header must be included in these requests, so no additional pairing is required. The location for remote control commands is /ctrl-int/1/\$CMD. The following commands are available:

COMMAND	DESCRIPTION
beginff	begin fast forward
beginrew	begin rewind
mutetoggle	toggle mute status

COMMAND	DESCRIPTION
nextitem	play next item in playlist
previtem	play previous item in playlist
pause	pause playback
playpause	toggle between play and pause
play	start playback
stop	stop playback

DESCRIPTION

play after fast forward or rewind

shuffle_songs shuffle playlist

volumedown turn audio volume down

volumeup turn audio volume up

Example: send a pause command

SERVER → **CLIENT**

COMMAND

playresume

GET /ctrl-int/1/pause HTTP/1.1

Host: starlight.local. Active-Remote: 1986535575

$CLIENT \rightarrow SERVER$

HTTP/1.1 204 No Content

Date: Tue, 06 Mar 2012 16:38:51 GMT DAAP-Server: iTunes/10.6 (Mac OS X) Content-Type: application/x-dmap-tagged

Content-Length: 0

6. Screen Mirroring

Screen mirroring is achieved by transmitting an **H.264** encoded video stream over a TCP connection. This stream is packetized with a 128-byte header. **AAC-ELD** audio is sent using the AirTunes protocol. As for the master clock, it is synchronized using **NTP**.

Moreover, as soon as a client starts a video playback, a standard AirPlay connection is made to send the video URL, and mirroring is stopped. This avoids decoding and re-encoding the video, which would incur a quality loss.

6.1. HTTP requests

Screen mirroring does not use the standard AirPlay service. Instead it connects to an apparently hard-coded port 7100. This is a HTTP server which supports the following requests:

GET /stream.xml

Retrieve information about the server capabilities. The server sends an XML property list with the following properties:

KEY	TYPE	VALUE	DESCRIPTION
height	integer	720	vertical resolution
width	integer	1280	horizontal resolution
overscanned	boolean	true	is the display overscanned?
refreshRate	real	0.01666	refresh rate 60 Hz (1/60)
version	string	130.14	server version

These properties tell us that the AirPlay server is connected to a 1280x720, 60 Hz, overscanned display.

Example: fetch mirroring server informations

```
CLIENT → SERVER

GET /stream.xml HTTP/1.1

Content-Length: 0
```

```
SERVER → CLIENT
HTTP/1.1 200 OK
Date: Mon, 08 Mar 2012 15:30:27 GMT
Content-Type: text/x-apple-plist+xml
Content-Length: 411
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
 <key>height</key>
 <integer>720</integer>
 <key>overscanned</key>
  <true/>
  <key>refreshRate</key>
  <key>version</key>
 <string>130.14</string>
  <key>width</key>
  <integer>1280</integer>
 </dict>
</plist>
```

POST /stream

Start the live video transmission. The client sends a binary property list with information about the stream, immediately followed by the stream itself. At this point, the connection is no longer a valid HTTP connection.

The following parameters are sent:

KEY	TYPE	VALUE	DESCRIPTION
deviceID	integer	181221086727016	MAC address (A4:D1:D2:80:0B:68)

KEY	TYPE	VALUE	DESCRIPTION
sessionID	integer	-808788724	session ID (0xcfcadd0c)
version	string	130.16	server version
param1	data	(72 bytes)	AES key, encrypted with FairPlay
param2	data	(16 bytes)	AES initialization vector
latencyMs	integer	90	video latency in ms
fpsInfo	array		
timestampInfo	array		

The param1 and param2 parameters are optional.

As soon as the server receives a /stream request, it will send NTP requests to the client on port 7010, which seems hard-coded as well. The client needs to export its master clock there, which will be used for audio/video synchronization and clock recovery.

Example: send stream information

```
CLIENT → SERVER
POST /stream HTTP/1.1
X-Apple-Device-ID: 0xa4d1d2800b68
Content-Length: 503
<BINARY PLIST DATA>
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
 <dict>
 <key>deviceID</key>
 <integer>181221086727016</integer>
 <key>fpsInfo</key>
  ⟨array⟩
   <dict> <key>name</key> <string>SubS</string> </dict>
   <dict> <key>name</key> <string>B4En</string> </dict>
```

```
<dict> <key>name</key> <string>EnDp</string> </dict>
  <dict> <key>name</key> <string>IdEn</string> </dict>
  <dict> <key>name</key> <string>IdDp</string> </dict>
  <dict> <key>name</key> <string>EQDp</string> </dict>
  <dict> <key>name</key> <string>QueF</string> </dict>
  <dict> <key>name</key> <string>Sent</string> </dict>
 </array>
 <key>latencyMs</key>
 <integer>90</integer>
 <key>param1</key>
 <data>
 R1BMWQECAQAAAAAAAANvKuDizduszL1hG9IvIk+AAAAAQukdPJ5Jw/gGBA122WZdF
 m9u jZEGIV7 jm3ZByWm51H jpDw jYY
 </data>
 <key>param2</key>
 <data>
 3qpOHtYWbBPyEWPnGt1BuQ==
 </data>
 <key>sessionID</key>
 <integer>-808788724</integer>
 <key>timestampInfo</key>
 <array>
  <dict> <key>name</key> <string>SubSu</string> </dict>
  <dict> <key>name</key> <string>BePxT</string> </dict>
  <dict> <key>name</key> <string>AfPxT</string> </dict>
  <dict> <key>name</key> <string>BefEn</string> </dict>
  <dict> <key>name</key> <string>EmEnc</string> </dict>
  <dict> <key>name</key> <string>QueFr</string> </dict>
  <dict> <key>name</key> <string>SndFr</string> </dict>
 </array>
 <key>version</key>
 <string>130.16</string>
</dict>
</plist>
```

6.2. Stream Packets

The video stream is packetized using 128-byte headers, followed by an optional payload. Only the first 64 bytes of headers seem to be used. Headers start with the following little-endian fields:

SIZE DESCRIPTION

SIZE	DESCRIPTION
4 bytes	payload size
2 bytes	payload type
2 bytes	0x1e if type = 2, else 6
8 bytes	NTP timestamp

There are 3 types of packets:

ТҮРЕ	DESCRIPTION
0	video bitstream
1	codec data
2	heartbeat

Codec Data

This packet contains the H.264 extra data in **avcC** format (<u>ISO/IEC 14496:15</u>). It is sent at the beginning of the stream, each time the video properties might change, when screen orientation changes, and when the screen is turned on or off.

```
H.264 CODEC DATA FROM IPAD

0000 01 64 c0 28 ff e1 00 10 67 64 c0 28 ac 56 20 0d

0010 81 4f e5 9b 81 01 01 01 00 04 28 ee 3c b0
```

The H.264 codec data is interpreted as follows:

SIZE	VALUE	DESCRIPTION
1 byte	1	version

SIZE	VALUE	DESCRIPTION
1 byte	100	profile (high)
1 byte	0xc0	compatibility
1 byte	40	level (4.0)
6 bits	0x3f	reserved
2 bits	3	NAL units length size - 1
3 bits	0x7	reserved
5 bits	1	number of SPS
2 bytes	16	length of SPS
16 bytes		Sequence parameter set
1 byte	1	number of PPS
2 bytes	4	length of PPS
4 bytes		Picture parameter set

```
CODEC DATA PACKET FROM IPAD
0000
   1f 00 00 00 01 00 06 00 1d 9a 9f 59 ef de 00 00
0010
   00 00 58 44 00 00 22 44 00 00 00 00 00 00 00 00
0020
    00 00 00 00 00 00 00 00 00 00 58 44 00 00 22 44
0030
    00 00 50 43 00 00 10 42 00 c0 57 44 00 c0 21 44
0040
    0050
0060
   0070
   01 64 c0 28 ff e1 00 10 67 64 c0 28 ac 56 20 0d
0800
   81 4f e5 9b 81 01 01 01 01 00 04 28 ee 3c b0
```

Video Bitstream

This packet contains the video bitstream to be decoded. The payload can be optionally AES encrypted. The NTP timestamp found in the header serves as presentation timestamp.

```
VIDEO BITSTREAM PACKET FROM IPAD
   c8 08 00 00 00 00 06 00 e9 e6 f5 ac 60 e0 00 00
0010
   58 37 6e f9 40 01 00 00 00 00 00 00 00 00 00 00
0020
   00 00 00 00 00 00 00 00 00 00 58 44 00 00 22 44
0030
   00 00 50 43 00 00 10 42 00 c0 57 44 00 c0 21 44
0040
   0050
   0060
   0070
   0800
```

Heartbeat

Sent every second, this packet does not contain any payload.

```
HEARTBEAT PACKET FROM IPAD
0000
  00 00 00 00 02 00 1e 00 00 00 00 00 00 00 00 00
0010
  4d d8 1a 41 00 00 00 00 00 00 20 41 86 c9 e2 36
0020
  00 00 00 00 80 88 44 4b 00 00 00 00 00 00 00 00
0030
  0040
   0050
  0060
  0070
```

6.3. Time Synchronization

Time synchronization takes place on UDP ports 7010 (client) and 7011 (server), using the **NTP** protocol (<u>RFC 5905</u>). The AirPlay server runs an NTP client. Requests are sent to the AirPlay client at 3 second intervals. The reference date for the timestamps is the beginning of the mirroring session.

```
Flags: 0x23

00..... = Leap Indicator: no warning (0)
...10 0... = Version number: NTP Version 4 (4)
..... 011 = Mode: client (3)

Peer Clock Stratum: unspecified or invalid (0)

Peer Polling Interval: invalid (0)

Peer Clock Precision: 1.000000 sec

Root Delay: 0.0000 sec

Root Dispersion: 0.0000 sec

Reference ID: NULL

Reference Timestamp: Jan 1, 1970 00:00:00.000000000 UTC

Origin Timestamp: Jan 1, 1970 00:00:00.000000000 UTC

Receive Timestamp: Jan 1, 1970 00:00:00.000000000 UTC

Transmit Timestamp: Jan 1, 1900 00:07:32.783880000 UTC
```

```
CLIENT → SERVER
0000
      24 01 02 e8 00 00 00 00 00 00 00 41 49 52 50
0010
      00 00 00 00 00 00 00 00 00 00 01 c4 c8 ac 5d b5
0020
      00 00 01 c4 c9 6a 0b a1 00 00 01 c4 c9 78 73 d2
Network Time Protocol
   Flags: 0x24
       00..... = Leap Indicator: no warning (0)
       ... 10 0... = Version number: NTP Version 4 (4)
       \dots 100 = Mode: server (4)
   Peer Clock Stratum: primary reference (1)
   Peer Polling Interval: invalid (2)
   Peer Clock Precision: 0.000000 sec
   Root Delay: 0.0000 sec
   Root Dispersion: 0.0000 sec
   Reference ID: Unidentified reference source 'AIRP'
    Reference Timestamp: Jan 1, 1970 00:00:00.00000000 UTC
   Origin Timestamp: Jan 1, 1900 00:07:32.783880000 UTC
    Receive Timestamp: Jan 1, 1900 00:07:32.786774000 UTC
   Transmit Timestamp: Jan 1, 1900 00:07:32.786994000 UTC
```

7. Password Protection

An AirPlay server can require a password for displaying any content from the network. This is implemented using standard **HTTP Digest Authentication** (RFC 2617), over RTSP for AirTunes, and HTTP for everything else. The digest realms and usernames accepted by Apple TV are the following:

SERVICE	REALM	USERNAME
AirTunes	raop	iTunes
AirPlay	AirPlay	AirPlay

Example 1: AirTunes password request

CLIENT → **SERVER**

ANNOUNCE rtsp://fe80::217:f2ff:fe0f:e0f6/3414156527 RTSP/1.0

CSeq: 3

Content-Type: application/sdp

Content-Length: 348

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

DACP-ID: 56B29BB6CB904862 Active-Remote: 448488758

<SDP DATA>

SERVER → **CLIENT**

RTSP/1. 0 401 Unauthorized Server: AirTunes/130.14

WWW-Authenticate: Digest realm="raop", nonce="ddfd59b4aea7bbbcbbb3b60d3b2768b7"

CSeq: 3

$CLIENT \rightarrow SERVER$

ANNOUNCE rtsp://fe80::217:f2ff:fe0f:e0f6/3414156527 RTSP/1.0

CSeq: 4

Content-Type: application/sdp

Content-Length: 348

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Client-Instance: 56B29BB6CB904862

```
DACP-ID: 56B29BB6CB904862
Active-Remote: 448488758
```

Authorization: Digest username="iTunes", realm="raop", nonce="ddfd59b4aea7bbbcbbb3b60d3b2768b7",

<SDP DATA>

■

SERVER → **CLIENT**

RTSP/1.0 200 OK

Server: AirTunes/130.14

CSeq: 4

Example 2: AirPlay password request

$CLIENT \rightarrow SERVER$

POST /play HTTP/1.1

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Content-Length: 163

Content-Type: text/parameters

Content-Location: http://192.168.1.18:3689/airplay.mp4?database-spec='dmap.persistentid:0x63b5e5c

Start-Position: 0.317546

SERVER → **CLIENT**

HTTP/1.1 401 Unauthorized

Date: Fri, 09 Mar 2012 15:50:40 GMT

Content-Length: 0

WWW-Authenticate: Digest realm="AirPlay", nonce="MTMzMTMwODIOMCDEJP5Jo7HFo81rbAcKNKw2"

$CLIENT \rightarrow SERVER$

POST /play HTTP/1.1

User-Agent: iTunes/10.6 (Macintosh; Intel Mac OS X 10.7.3) AppleWebKit/535.18.5

Content-Length: 163

Content-Type: text/parameters

Authorization: Digest username="AirPlay", realm="AirPlay", nonce="MTMzMTMwODIOMCDEJP5Jo7HFo81rbAc

Content-Location: http://192.168.1.18:3689/airplay.mp4?database-spec='dmap.persistentid:0x63b5e5c Start-Position: 0.317546

4

SERVER → **CLIENT**

HTTP/1.1 200 OK

Date: Fri, 09 Mar 2012 15:50:40 GMT

Content-Length: 0

8. History

DATE

CHANGES

2012-03-20

Initial version.

9. Resources

9.1. IETF RFCs

RFC 2616: Hypertext Transfer Protocol – HTTP/1.1

RFC 2617: HTTP Authentication: Basic and Digest Access Authentication

RFC 2326: Real Time Streaming Protocol (RTSP)

RFC 4566: SDP: Session Description Protocol

RFC 3550: RTP: A Transport Protocol for Real-Time Applications

RFC 5905: Network Time Protocol Version 4

RFC 4648: The Base16, Base32, and Base64 Data Encodings

9.2. IETF drafts

Multicast DNS
DNS-Based Service Discovery
Reverse HTTP
HTTP Live Streaming

9.3. Apple Protocols

<u>DAAP</u>: Digital Audio Access Protocol <u>DACP</u>: Digital Audio Control Protocol <u>RAOP</u>: Remote Audio Output Protocol

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