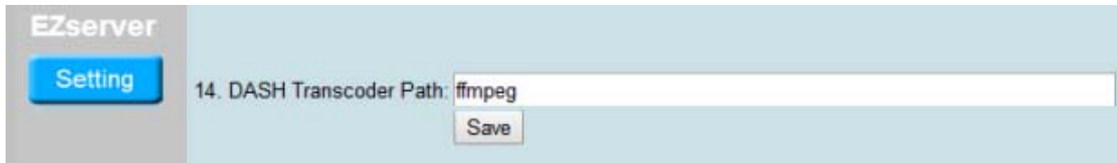


25. DASH Setting for Adaptive Bitrate Streaming

Login EZserver Panel and Click Setting Panel to set DASH Transcoder Path first.

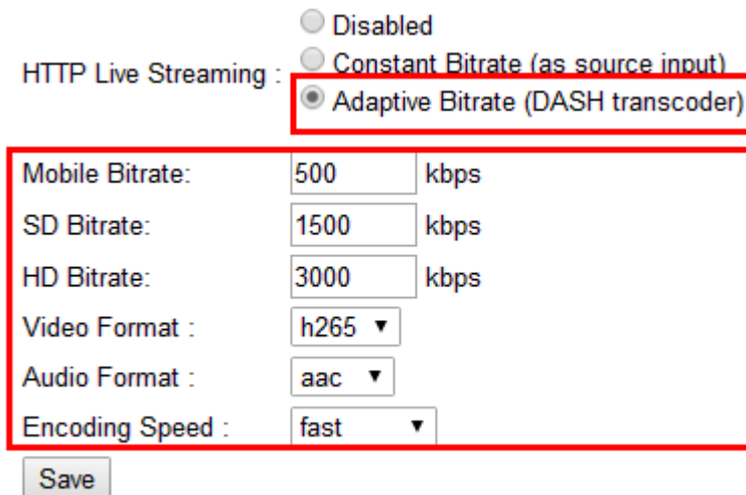
- **Set DASH Transcoder Path**



The screenshot shows the EZserver interface with a 'Setting' button. The main content area displays '14. DASH Transcoder Path:' followed by a text input field containing 'ffmpeg' and a 'Save' button below it.

Click Channel Button and More icon to set Channel HTTP Live Streaming as below:

- **Option 1: Adaptive Bitrate Streaming**

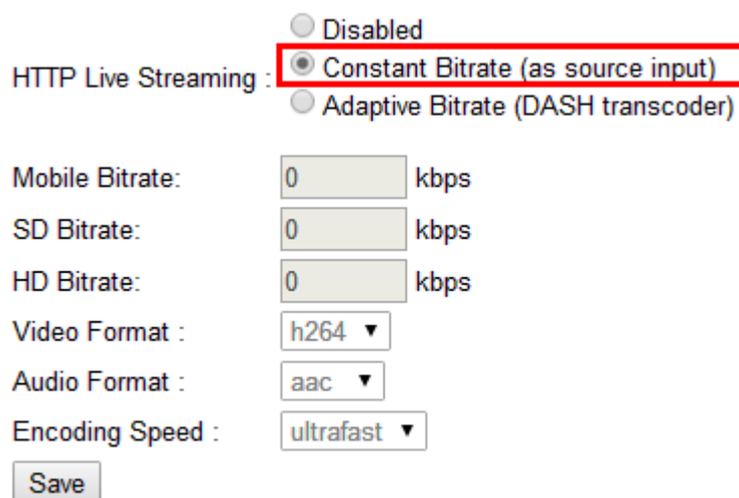


The screenshot shows the 'HTTP Live Streaming' settings. The 'Adaptive Bitrate (DASH transcoder)' option is selected and highlighted with a red box. Below it, a table of settings is also highlighted with a red box:

Mobile Bitrate:	500	kbps
SD Bitrate:	1500	kbps
HD Bitrate:	3000	kbps
Video Format :	h265	▼
Audio Format :	aac	▼
Encoding Speed :	fast	▼

A 'Save' button is located below the table.

- **Option2: Constant Bitrate Streaming:**



The screenshot shows the 'HTTP Live Streaming' settings. The 'Constant Bitrate (as source input)' option is selected and highlighted with a red box. Below it, a table of settings is shown:

Mobile Bitrate:	0	kbps
SD Bitrate:	0	kbps
HD Bitrate:	0	kbps
Video Format :	h264	▼
Audio Format :	aac	▼
Encoding Speed :	ultrafast	▼

A 'Save' button is located below the table.

- **Player URL Syntax4:**

http://ip_address:port/ChannelName?u=xxxx:p=xxxx

http://ip_address:port/chx.m3u8?u=xxxx:p=xxxx

Ex. 1: http://test:1234@172.16.10.50:8000/TV1

Ex. 2: http://test:1234@172.16.10.50:8000/ch4.m3u8