

# Using Adobe FMLE

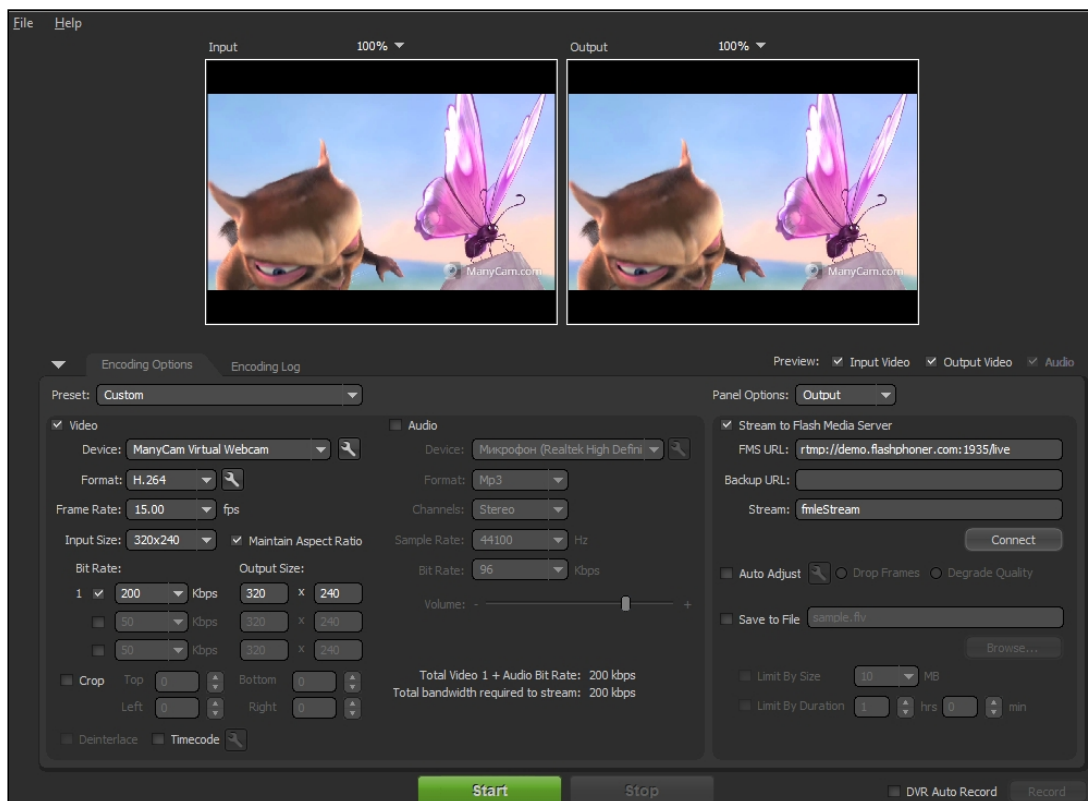
## Overview

Adobe Flash Media Live Encoder is a free live encoding software product from Adobe Systems. It is currently available for Microsoft Windows and Mac OS. It is unsupported now, but still available to download.

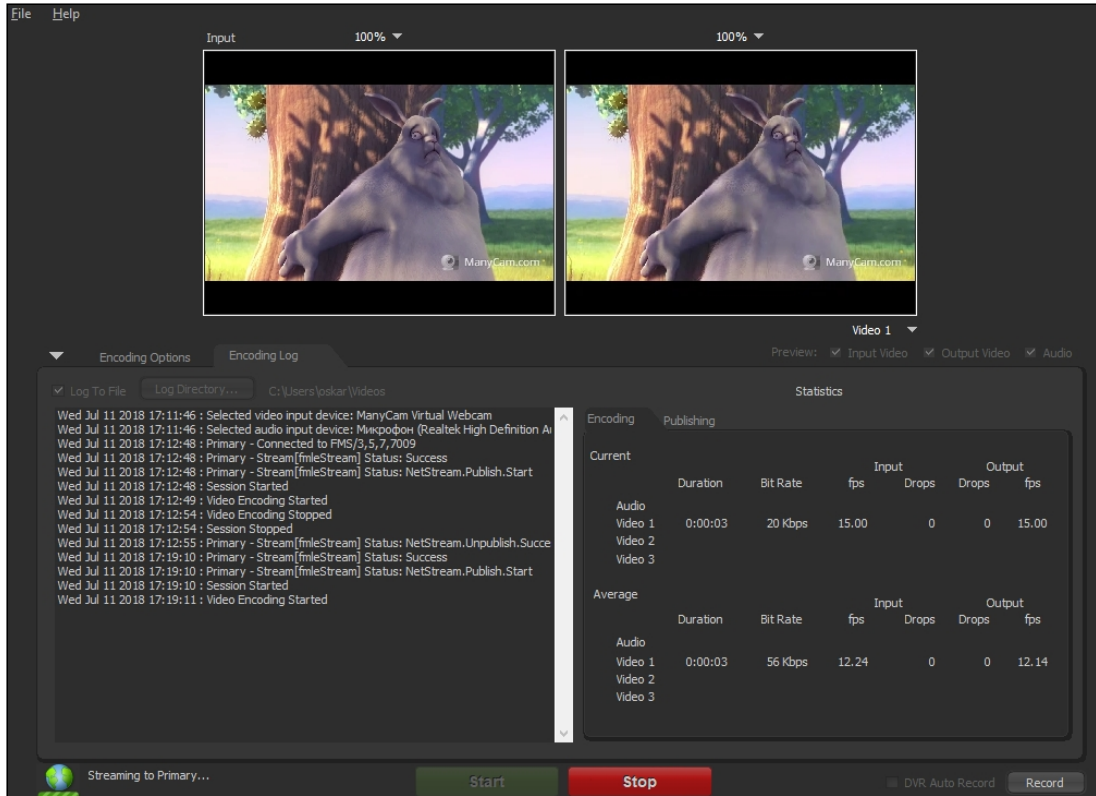
## Quick manual on testing

1. For test we use:
2. WCS server
3. Adobe FMLE
4. [Player](#) web application in Chrome browser to play stream
5. Set up RTMP streaming to the server address, for example

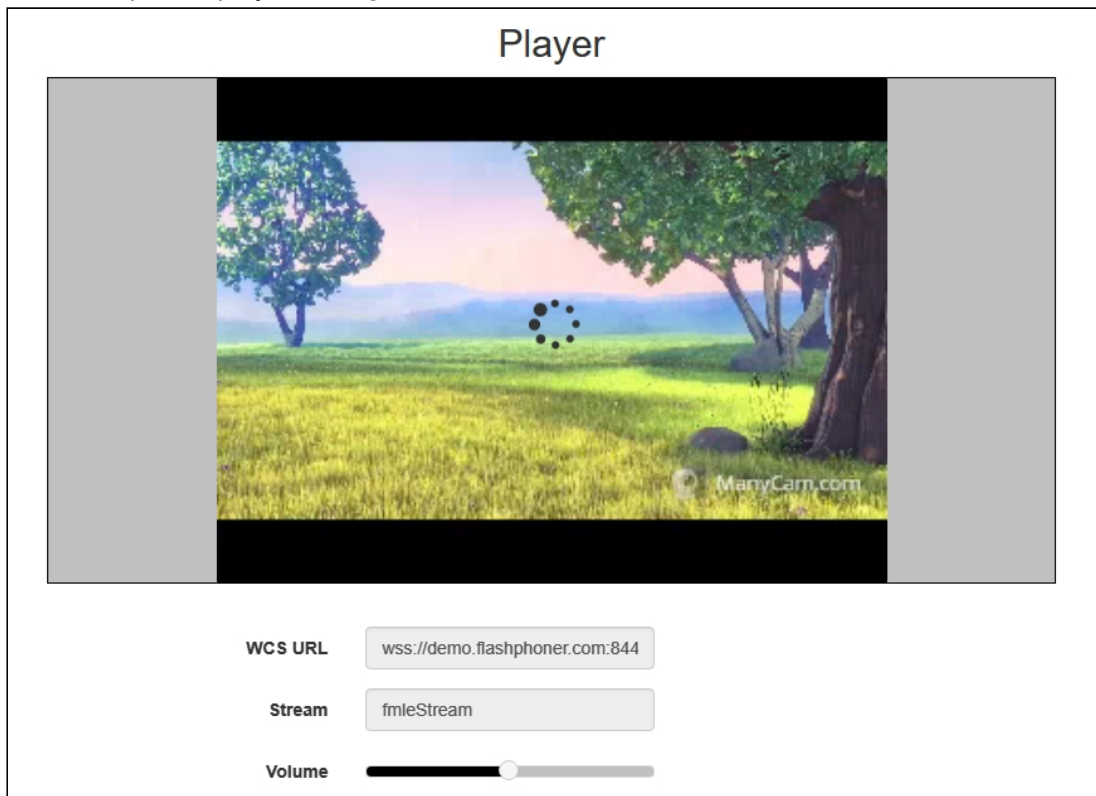
`rtmp://demo.flashphoner.com:1935/live/`, set the stream name `fmleStream`,  
videocodec H.264:



6. Press **Connect**, then press **Start**. Streaming begins:



7. Open Player application. Set the stream key in **Stream** field and click **Start** button. The stream captured playback begins:



## Known issues

### 1. Adobe FMLE does no support AAC audiocodec on Windows

#### Symptoms

It is not possible to choose AAC codec in audio settings, MP3 only

#### Solution

Publish video with no sound or use other broadcasting tool

### 2. Adobe FMLE does no support virtual web cameras on Mac

#### Symptoms

It is not possible to choose Wirecast or ManyCam virtual web camera as a publishing source on Mac.

#### Solution

Publish video from real web camera only or use other broadcasting tool