

Getting Started

Getting Started with Virtual DJ Pro

1. Install Virtual DJ.

For this tutorial, we are going to use the free edition of Virtual DJ. However, to stream for longer than 10 minutes, you require a paid version of Virtual DJ.

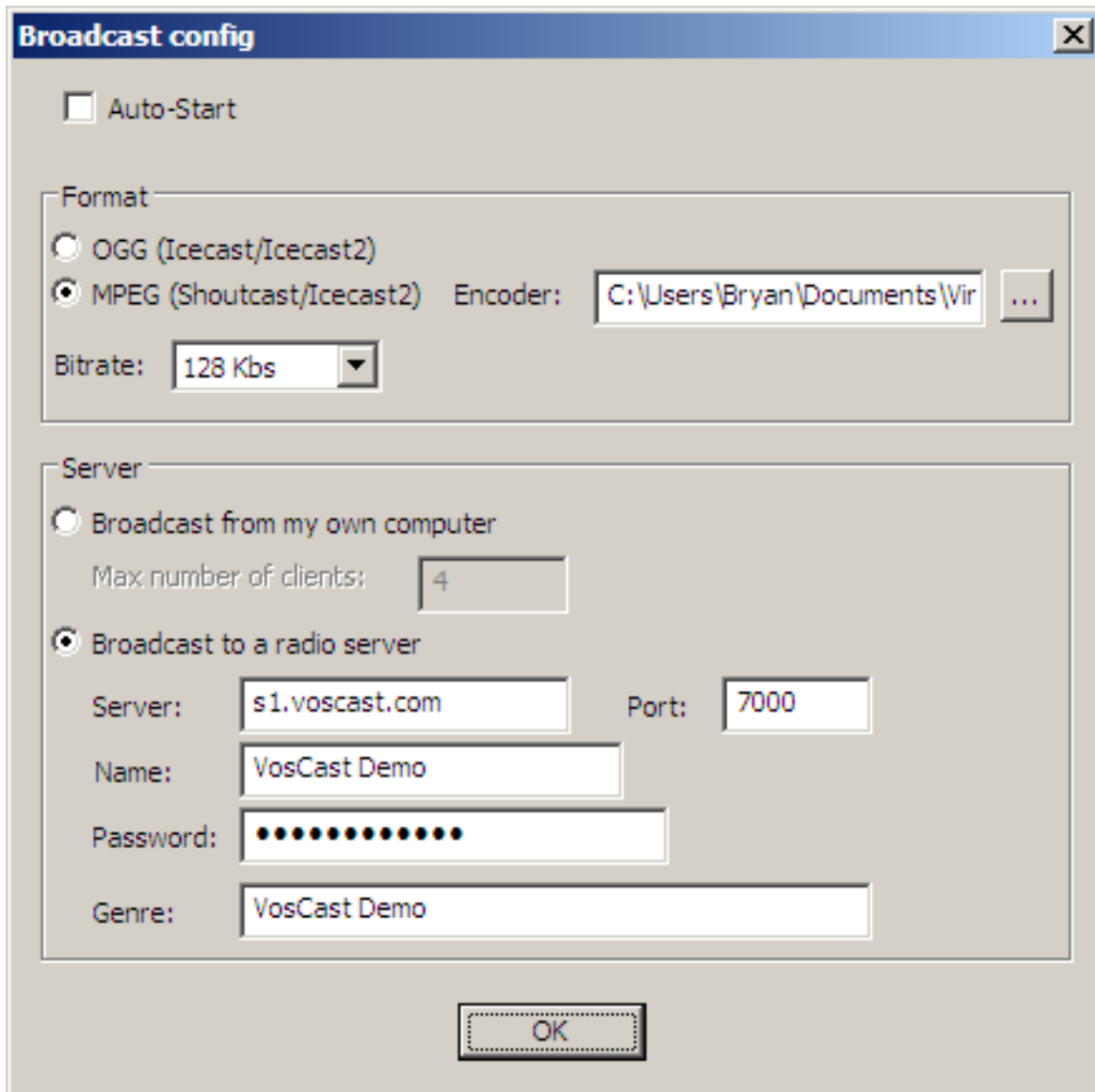
You can download Virtual DJ from the [Virtual DJ website](#).

2. Configure Virtual DJ for streaming

- a. Under Virtual DJ's decks, click "RECORD", then click "BROADCAST".
- b. Click the "CONFIG" button to bring up the broadcast config window
- c. Under "Format", tick "MPEG (Shoutcast/Icecast2)". Change "Bitrate" to match your server's maximum bitrate.

Under "Server", tick "Broadcast to a radio server", then fill in your server details into the fields below.

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The image shows a 'Broadcast config' window with a blue title bar and a close button. It contains two main sections: 'Format' and 'Server'. In the 'Format' section, 'MPEG (Shoutcast/Icecast2)' is selected, and the encoder path is 'C:\Users\Bryan\Documents\Vir'. The bitrate is set to '128 Kbs'. In the 'Server' section, 'Broadcast to a radio server' is selected. The server address is 's1.vocast.com', the port is '7000', the name is 'VosCast Demo', the password is masked with dots, and the genre is 'VosCast Demo'. An 'OK' button is at the bottom.

Broadcast config

☐ Auto-Start

Format

☐ OGG (Icecast/Icecast2)

☒ MPEG (Shoutcast/Icecast2) Encoder: C:\Users\Bryan\Documents\Vir ...

Bitrate: 128 Kbs

Server

☐ Broadcast from my own computer

Max number of clients: 4

☒ Broadcast to a radio server

Server: s1.vocast.com Port: 7000

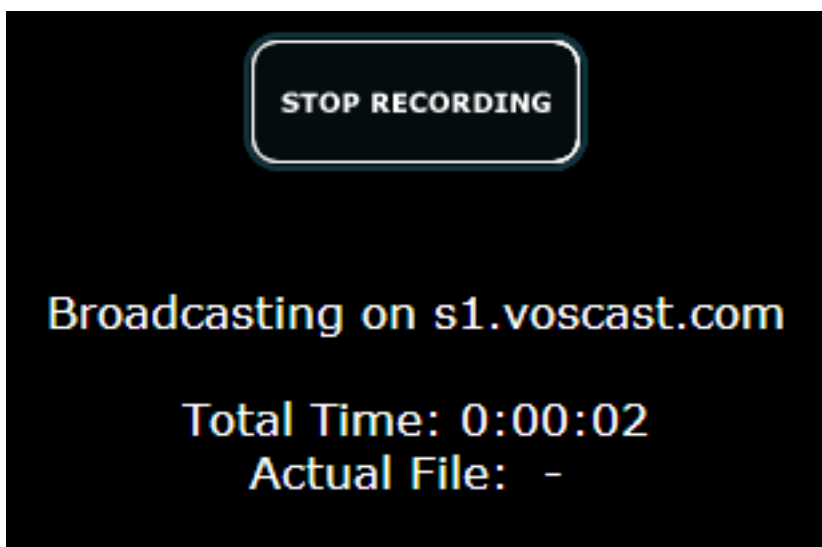
Name: VosCast Demo

Password:

Genre: VosCast Demo

OK

d. Click "OK", then click "START RECORDING". You should now be connected and streaming to your server.



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Unique solution ID: #1041

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Last update: 2013-07-22 18:15