

tappr.tv v5 adds Symmetry and Audio Input for gorgeous music visuals

Published on 01/26/12

At Macworld/iWorld 2012, aspiring iArtist deeje is pleased to announce version 5 of tappr.tv, featuring Symmetry Modes and Audio Input, for even more stunning music visuals. Unlike traditional algorithmic music visualizers, tappr.tv lets users tap, swipe, tilt, and buzz to dynamically create kinetic, multi-layered visual "dances" to their favorite songs, and publish those dances for other fans to watch and enjoy. Find tappr.tv in the Mobile App Showcase on the Expo floor.

San Francisco, California - At Macworld/iWorld 2012, aspiring iArtist deeje is pleased to announce version 5 of tappr.tv, featuring Symmetry Modes and Audio Input, for even more stunning music visuals. Unlike traditional algorithmic music visualizers, tappr.tv lets users tap, swipe, tilt, and buzz to dynamically create kinetic, multi-layered visual "dances" to their favorite songs, and publish those dances for other fans to watch and enjoy.

The heart of tappr.tv is the "wand", which responds to the user's physical and audible input with bursts of particles and light. There are hundreds of wands available, each personally curated by deeje for their unique and beautiful kinetic qualities.

In the Studio section of the app, users can record their wand motions into multiple tracks to create a visual "dance" to a favorite song. When done, users can publish their dances to tappr.tv. In the Theater section, fans of that music will be notified so they can download, watch, rate, and share those visuals.

New in version 5 is Symmetry Mode, which the user can set on a track-by-track basis. Symmetry replicates the selected wand output around the screen based on the user's input; modes include Vertical, Horizontal, and 2x thru 7x.

Also new in version 5 is Audio Input, which allows users to hum, buzz, and sing to generate wand input. Not only does Audio Input map pitch to position on the screen, it also maps volume to scale, for yet another dimension of visualization. Combining Symmetry modes with Audio Input creates truly gorgeous visual layers to a user's dances.

tappr.tv is a free universal app for iPad, iPhone, and iPod touch. Premium features and themed wand packs are available for in-app purchase. Video Out is also available, via compatible cables or AirPlay on supported devices.

deeje will be showing tappr.tv in the Mobile App Showcase on the Expo floor from Thursday, Jan 26th thru Saturday, Jan 28th.

deeje:
<http://deeje.com>

tappr.tv 5.0:
<http://tappr.tv>

Download from iTunes:
<http://itunes.apple.com/app/tappr.tv/id400751858>

Screenshot:
<http://tappr.tv/splash.png>

App Icon:

prMac: Publish Once, Broadcast the World :: <http://prmac.com>

<http://tappr.tv/tappr-app-icon.png>

Located in San Francisco, California, aspiring iArtist deeje has been developing consumer software for over 20 years, and is excited about the prospects of mobile apps as entertainment experiences. Before tappr.tv, deeje has worked on various iOS projects including Biophilia, StarMaker, iSparkler, TagDis, and Clinks. Copyright (C) 2012 deeje LLC. All Rights Reserved. Apple, the Apple logo, iPhone, iPod and iPad are registered trademarks of Apple Inc. in the U.S. and/or other countries. Other trademarks belong to their respective owners.

###

Daniel Cooley
Proprietor
415-203-7801

deeje@mac.com

Link To Article: <https://prmac.com/release-id-37547.htm>
