

U.S. Patent No. 8,050,652

METHOD AND DEVICE FOR AN INTERNET RADIO
CAPABLE OF OBTAINING PLAYLIST CONTENT FROM A CONTENT SERVER



Samsung Phones and Tablets

Samsung
Page 1

BHM Ex. 2005

“An electronic device comprising: a) a network interface enabling the electronic device to receive an Internet radio broadcast and being further adapted to communicatively couple the electronic device to a central system”

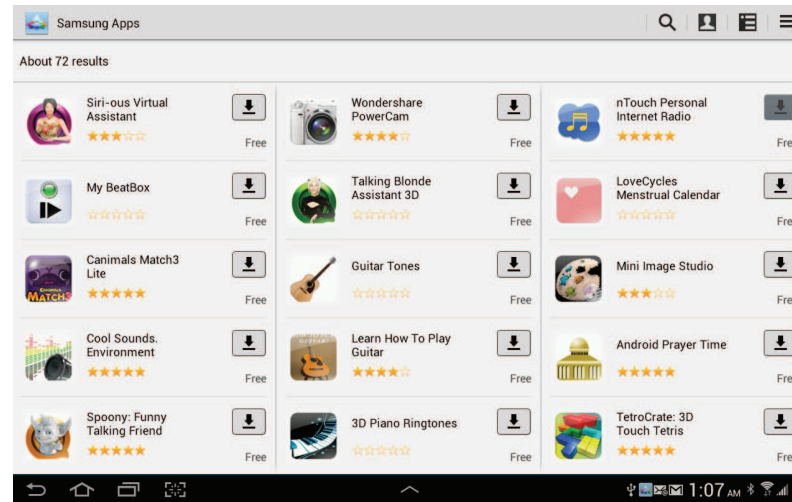
8,050,652 Claim Language	Samsung Devices
<p>1. An electronic device comprising: a) a network interface enabling the electronic device to receive an Internet radio broadcast and being further adapted to communicatively couple the electronic device to a central system;</p>	<p>Samsung provides Tablets and Phones including, for example, playlist applications such as the Samsung Music Hub, Spotify, Google Play Music and/or other similar applications, along with internet radio broadcasts through a web browser and/or internet radio applications such as TuneIn, iHeart Radio, Stitcher, nTouch Radio or other similar applications and also provides, for example, a Samsung App store and/or a Google Play store, which enables the devices to receive internet radio broadcasts and playlists (“<u>Samsung Devices</u>”)^{1,2}. The Samsung Devices are electronic devices comprising a network interface enabling the electronic device to receive an Internet radio broadcast and being further adapted to communicatively couple the electronic device to a central system.</p> <p>For example, the Samsung Galaxy S III phone and the Galaxy Tab 2(10.1) both provide an interface enabling receipt of an internet radio broadcast through pre-installed web browsers, which can stream internet radio from, for example, www.shoutcast.com. In addition, the Samsung Devices include a Samsung App store and/or a Google Play store, which enable the devices to receive internet radio broadcasts through applications such as TuneIn, iHeartRadio, Stitcher, nTouch Radio and other similar applications.</p> <p>For example, below is a Galaxy Tab 2 screenshot of the Samsung Apps Store showing, for</p>

¹ The Samsung Galaxy S III phone charted herein is representative of the Samsung Devices. Additional Samsung Devices are listed, without limitation, at the end of this chart.

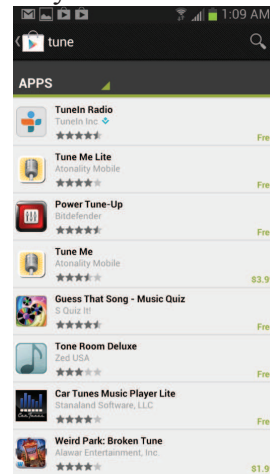
² As demonstrated herein, the accused devices literally infringe the asserted claims. However, to the extent any limitation is not literally met, it is met under the doctrine of equivalents.

“An electronic device comprising: a) a network interface enabling the electronic device to receive an Internet radio broadcast and being further adapted to communicatively couple the electronic device to a central system”

example, the nTouch Personal Internet Radio application in the upper right-hand corner.



For example, below is a Samsung Galaxy S III screenshot showing TuneIn Radio in the Google Play store.



In addition, the Samsung Devices include an "S Suggest" application, through which Samsung

“An electronic device comprising: a) a network interface enabling the electronic device to receive an Internet radio broadcast and being further adapted to communicatively couple the electronic device to a central system”

suggests the use of additional internet radio applications.

S Suggest Finds the Apps You Need

Published: July 2, 2012
[Comments \(14\)](#) | [Print This](#)

Whether you're new to the world of apps or looking for a new one to add to your collection, the Samsung S Suggest™ tool on your [Galaxy S® III](#) provides an easier way to find the apps you want and need.

(SOURCE: <http://www.samsung.com/us/article/s-suggest-finds-the-apps-you-need> (as of 3/22/2013))

Below is a picture of a Samsung Galaxy Tab 2(10.1) tablet running the “S Suggest” application, including additional Internet radio applications such as iHeart Radio, Stitcher Radio, etc. To the extent other similar internet radio applications are included on the Samsung Devices these applications also meet all the limitations of this claim.



The Samsung Devices are further adapted to communicatively couple to a central system. For

“An electronic device comprising: a) a network interface enabling the electronic device to receive an Internet radio broadcast and being further adapted to communicatively couple the electronic device to a central system”

example, the Samsung Devices include the pre-installed Samsung Music Hub application. As noted in Samsung’s description of the Music Hub application below (found at <http://www.samsung.com/us/article/music-hub-all-the-music-you-want-all-in-one-place/>), the application enables the Samsung Devices to access to millions of songs through the Music Hub central system.

Experience Unlimited Music Access

With Music Hub, you can access millions of songs from our catalog whenever and wherever you are. Simply tap Catalog and either browse by music genre or search using the magnifying glass icon. When you find a song or album you like, either tap the title to play or tap the icon to the right to add to My Music or to a specific playlist.

The Samsung Devices also include the pre-installed Google Play Music application. As noted in Samsung’s description of the Play Music application below (found at <https://play.google.com/store/apps/details?id=com.google.android.music&hl=en>), the application enables the Samsung Devices to access music collections stored online through the Google Play Music central system.

Description

The Google Play Music app lets you listen to your music collection anywhere. All your music is stored online, so no need to worry about syncing or storage space.

* Music purchases from Google Play automatically appear in the app.

* Add up to 20,000 more songs from your personal music collection on your computer for free.

* Access your entire music library instantly with the Google Play Music app, and save your favorites for offline playback.

In addition, the Samsung “S Suggest” application suggests the installation of the Spotify

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.