

ONKYO®

# VC-FLX1 SMART SPEAKER

LIFE'S BETTER WITH ONKYO AND ALEXA



Going beyond the capabilities of average wireless speakers with Onkyo's VC-FLX1 Smart Speaker. Amazon Alexa Voice Service answers questions, manages household tasks, and plays music hands-free. With Alexa enabled devices connected, you can control thermostats, lighting, and much more by voice, giving you greater control of your environment. An integrated webcam and built-in sensors partnered with Toshiba Smart Home Services, a cloud-based smart home management solution, and the Toshiba Smart Home App, a free control app for iPhone, iPad, and Android™ devices, allow you to monitor a room or control the climate with preconfigured smart devices connected. You'll receive phone alerts if there are any changes. Smart, flexible, and easy to use, Onkyo's VC-FLX1 Smart Speaker puts you in control of your connected home.



SEE



DETECT



HEAR



ASK



CONTROL

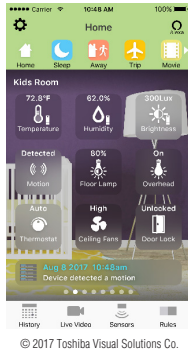


SPEAK

# SMART SPEAKER VC-FLX1

## A complete home management and room monitoring solution

Smart Speaker VC-FLX1 has a built-in HD webcam and a variety of sensors that interface with the Toshiba Smart Home Services cloud-based home management solution (learn more at [www.TSB-SmartHome.com](http://www.TSB-SmartHome.com)) and free companion Toshiba Smart Home App for iPhone, iPad, and Android™ devices. Use the camera and app to monitor activity in the room, store recorded footage in the associated cloud service, and manage the home climate remotely when configured with compatible smart control devices such as smart thermostats. A camera lens cover is included for privacy.



## Keep in touch with family any time

When used in conjunction with the speaker's inbuilt microphone and camera, you can use Toshiba Smart Home App to converse with anyone in the same room as VC-FLX1. This helps you stay in touch with family—even a quick hello from work—and can keep you in easy reach when you're away.



## Automated and remote home management

Smart Speaker VC-FLX1 has sensors to detect motion, light, sound, temperature, and humidity. It can automatically manage connected and preconfigured smart devices, such as smart lighting and thermostats, according to your Toshiba Smart Home App presets. With supported smart devices connected, you can heat and cool rooms using the app before you return home.

## Control lights and climate by voice

Ask Smart Speaker VC-FLX1 to control connected Alexa-enabled lighting devices, thermostats, and other compatible smart home solutions by voice. Alexa boasts a deep library of skills to enable voice control of smart devices from the world's leading brands. VC-FLX1 also supports Zigbee® and Z-Wave® protocols.



© 2017 Toshiba Visual Solutions Co.

## Enhancing home lifestyles

Put your phone down when cooking, cleaning, or playing with the kids and let this speaker handle your requests instead. Alexa can answer questions, play music, quote a recipe, set timers, or read an audio book from Audible. Ask for weather and traffic updates, order a pizza, or book a cab, all hands-free. Spend more time in the moment, and enhance your life without distraction.



## Brighten every day with music

With built-in access to almost limitless streaming music and internet radio from leading services such as Pandora®, you can enjoy your favorite albums and playlists or discover new music just by asking. Raise and lower volume, skip tracks, and change music all by voice.

*Note: Services that work with Alexa will be announced.*

## Beautiful vocals and rich bass

An exclusive ODMD (Onkyo Double Molding Diaphragm) full-range driver features a robust transducer with a strong, flexible diaphragm gasket to enable extended driver excursion. This small yet powerful driver reproduces a frequency bandwidth rivaling larger drivers with excellent vocal fluency and taut, lively bass. The ODMD design expresses vocals with particularly intimate fluency.



## Wi-Fi® and Bluetooth® Technology

Dual-band Wi-Fi selects the best band to avoid network traffic and radio interference. The result is a fast and secure connection, even where range extenders are used in your home network. For added versatility, Bluetooth is also built in to stream virtually any audio from your or your guests' smartphones or tablets without needing to connect to Wi-Fi.



## ADVANCED FEATURES

- Features Amazon Alexa Voice Service
- Wide-angle HD video camera for video/voice calls and room monitoring (lens cover included)
- Store recorded video footage on associated cloud service
- Built-in temperature, audio, motion, light, and humidity sensors
- Works with Toshiba Smart Home Services and Toshiba Smart Home App for iPad, iPhone, and Android™ devices\*
- Control supported smart appliances remotely via smartphone or tablet
- Huge library of Alexa skills for information, music, entertainment, task management, and smart device control by voice
- Wide support for leading smart device brands
- Supports Zigbee® and Z-Wave® protocols
- Request music from online music streaming and internet radio services
- Excellent sound quality designed by expert Onkyo audio technicians
- 1.57-inch (40 mm) ODMD (Onkyo Double Molding Diaphragm) driver

- Clear vocal reproduction with rich bass
- Powerful and efficient switching DSP amplifier
- Built-in dual-band 5 GHz/2.4 GHz Wi-Fi® for stable connection in large homes
- Bluetooth® wireless audio streaming technology

\* This product requires you to use both Toshiba Smart Home Services ([www.TSB-SmartHome.com](http://www.TSB-SmartHome.com)) and Toshiba Smart Home App. To set up and use this product, you will need your own active Wi-Fi connection to the Internet via your own wireless LAN router and your own compatible mobile device. You will be required to connect to Toshiba Smart Home Services (a cloud-based service) and use the Toshiba Smart Home App (please check compatibility with your device and OS at App Store or Google Play). As part of the setup, you will be required to agree to the applicable Toshiba Terms of Service and Toshiba's Privacy Policy, and register an account with the Amazon Alexa Voice Service and agree with the Amazon Alexa Terms of Service and Privacy Policy. Internet service provider equipment, usage fees, and other fees and taxes may apply. Toshiba is solely responsible for Toshiba Smart Home Services and Toshiba Smart Home App, and for providing such service. To access third-party content, you may need your own subscriber account with the content provider, or to register or subscribe to the content with the applicable content provider. Onkyo is not responsible for the above-mentioned, and Toshiba and Amazon may change their services, their Terms of Service, and their respective Privacy Policies from time to time, and may limit or discontinue provision of their services at their sole discretion. Amazon and Alexa are trademarks of Amazon.com, Inc. or its affiliates.

## SPECIFICATIONS

THD+N (Total Harmonic Distortion + Noise)	0.5% (1 kHz, half power, 22 Hz–22 kHz)
Speaker type	Full-range acoustic-suspension
Driver	1.57" (40 mm) ODMD diaphragm
Power Supply	AC 120 V~, 60 Hz
Power Consumption	15 W
Dimensions (W x H x D)	3 7/16" x 8 1/16" x 3 7/16" (88 x 220 x 88 mm)
Weight	1 lb. 7 oz. (0.66 kg)
UPC Code	81463020867 (B)
Carton dimensions (W x H x D)	7 1/16" x 9 9/16" x 4 9/16" (196 x 252 x 115 mm)
Gross weight	3 lb. 1 oz. (1.4 kg)
Supplied accessories	Camera lens cover, AC adapter and cord (1.8 m), Quick Start Guide, Warranty Card, and Safety Sheet

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. iPad and iPhone are registered trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Android and Google Play are trademarks of Google Inc. Wi-Fi® is a registered trademark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance. All other trademarks and registered trademarks are the property of their respective holders.

<http://www.onkyousa.com/>

Copyright © 2017 Onkyo Corporation. All rights reserved.