

viewTM

Dynamic Glass

Wall Interface User Guide

For App 1.2.7 or higher

Table of Contents

OVERVIEW	3
WALL INTERFACE SOLUTION REQUIREMENTS	3
SETTING UP THE IPOD DEVICE.....	3
GETTING STARTED WITH THE VIEW APP	4
ENABLING WALLSWITCH MODE (ADVANCED USERS ONLY)	5
SETTING UP THE ZONES YOU WANT TO CONTROL ON THE WALL INTERFACE.....	5
CONFIGURING WALLSWITCH SETTINGS.....	5
ENABLING WALLSWITCH MODE	6
CHANGING A TINT LEVEL.....	7
TINT QUEUING.....	7
CANCELLING A TINT OVERRIDE	7

Feel free to contact View Inc. with questions about your View Dynamic Glass system:
1 (855) GR8-TINT or support@viewglass.com

OVERVIEW

The View Wall Interface is a component in your View Glass system that incorporates a fixed wall-mounted control. This product allows occupants to see tint status of the glass and to make temporary tint level changes.

The wall interface works in parallel with other View Glass controls, such as the App for iOS or Android. If a user makes a change with the App, the Wall Interface will reflect it. Similarly, the user's App will be automatically updated to reflect any changes made on the Wall Interface.

This document specifically covers the functionality of the *Wallswitch* feature within the iOS App, for information on other features in the App, please refer to the appropriate View App user guide.



WALL INTERFACE SOLUTION REQUIREMENTS

Before setting up the wall interface solution, it is important that the following requirements are met:

- ✓ **Wi-Fi connectivity** – The View Wall Interface solution communicates to the View glass system via Wi-Fi only. Make sure the Master Controller in the system is accessible through the Wi-Fi network.
- ✓ **View iOS App** – Only V1.2.7 or higher of the iOS App supports the Wall Interface.

SETTING UP THE IPOD DEVICE

To ensure efficient operation of the Wallswitch feature, the following iOS settings are recommended on the iPod device:

1. **Disable iPod Auto-Lock** – The Wallswitch feature has a configurable screen lock option that is specifically designed to work with the Wall interface. Using the iPod Auto-Lock feature in conjunction could cause confusion for the user and affect the usability of the Wallswitch feature. To disable the Auto-Lock feature, from the iOS Home screen, go to **Settings > General > Auto-Lock**, select “Never”.
2. **Enable Guided Access** – The Guided Access feature restricts the iPod device to a particular app. By enabling Guided Access while using the View app, inadvertent interruption to the Wallswitch operation can be prevented. To set up Guided Access, from the iOS Home screen, go to **Settings > General > Accessibility > Guided Access**. Enable Guided Access by toggling the selector switch. Triple-tap the home button while inside the View app to activate. For more information on Guided Access, refer to <http://support.apple.com/en-us/HT5509>.

GETTING STARTED WITH THE VIEW APP



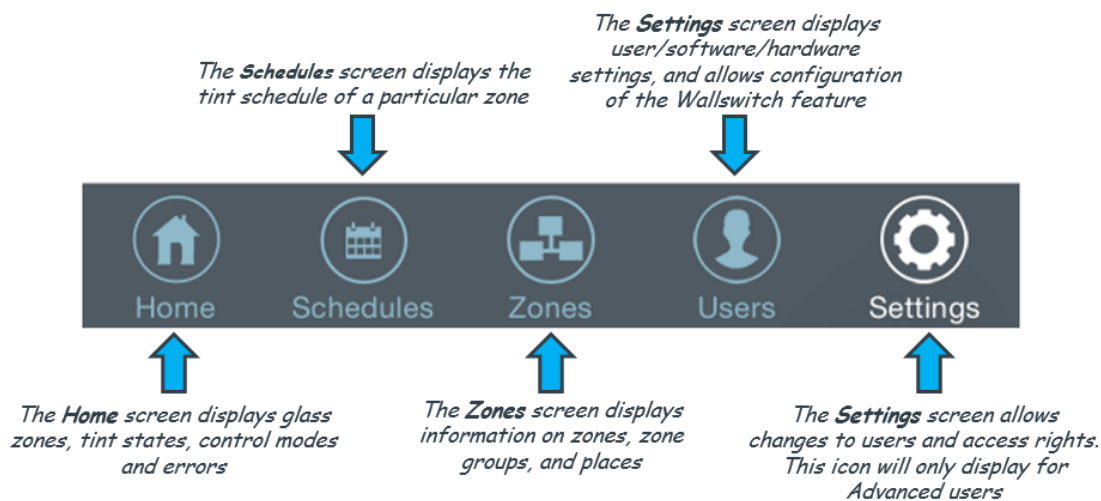
Download the app from the iTunes App Store. Search for "View Dynamic Glass" (free to download). Once installed, tap on the View icon to launch.

If this is the first time the app has been opened, you will be prompted to connect to the system's IP address and login as a user. Enter the appropriate address and settings information for your system:

Address: Enter the IP address assigned to your system. This is in the form of "123.123.123.123".

Settings: The default user ID when the app is first opened is "user". This ID may or may not be active, depending on whether the system administrator has assigned control of zones to this ID. Please check with your system admin for the login ID and password that has been set up for you. Note that only logins with advanced user credentials have access the Wallswitch feature.

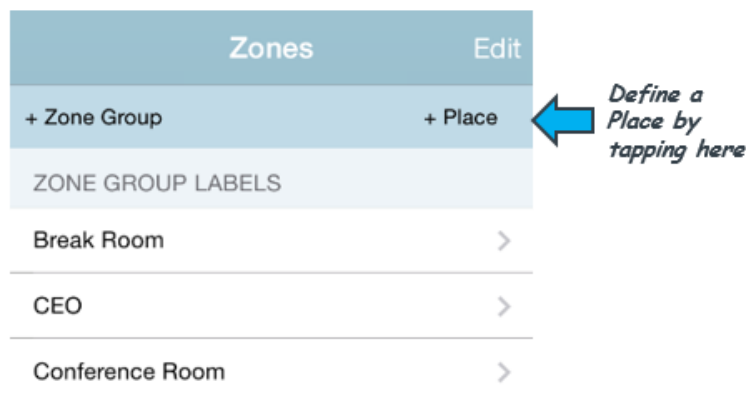
Navigation Icons



ENABLING WALLSWITCH MODE (ADVANCED USERS ONLY)

SETTING UP THE ZONES YOU WANT TO CONTROL ON THE WALL INTERFACE

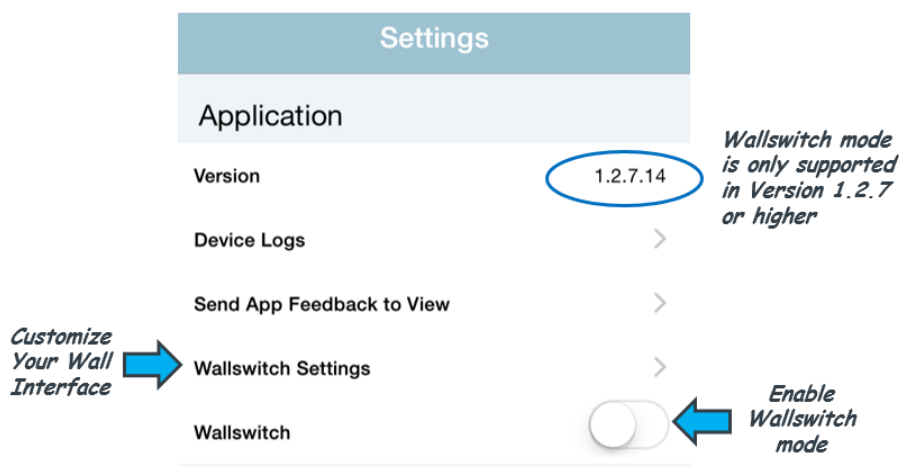
The Wall Interface has the ability to modify tint level for one or multiple zones. To enable the Wall Interface to access these zones, they must first be included as members of a **Place**. To set up a **Place**, go to the Zones screen in the iOS App:



In the **New Place** screen, assign a name to a **Place** and select the desired zone or zones to be included in this **Place**, and press *Done*. For example, if you are setting up a wall interface for a lobby, you might name a **Place** “Lobby”. Note that more than one **Place** can be defined in the system for installations with multiple wall interfaces. To see the list of configured **Places**, scroll down to the *PLACE DEFINITIONS* section in the Zones screen.

CONFIGURING WALLSWITCH SETTINGS

To configure and enable Wallswitch mode, go to the **Settings** screen in the iOS App:



Under *Wallswitch Settings*, Advanced users can customize the appearance and behavior of the Wall Interface by configuring the following parameters:

Places	To select which Place to be controlled by the Wall Interface
Device Sleep	To enable Sleep mode and to set the duration before Sleep mode activates
Screen Style	To configure the appearance of the Wall Interface
Screen Style Schedule	If <i>Schedule</i> is selected as the Screen Style, this is where the START and END times (for LIGHT mode) is configured
Enable PIN	To restrict user access of the Wall Interface to only users with PIN access
Reset PIN	To set up or to change PIN number
Auto Lock	To set the inactivity duration before a PIN must be enter

Once the Wallswitch is configured, tap on **Back** in the upper left corner of the screen to return to the Settings screen.

ENABLING WALLSWITCH MODE

To turn on Wallswitch mode, simply slide the Wallswitch button in the **Settings** screen.

USING THE WALL INTERFACE

Indicates the queuing tint level or the time remaining on the current tint level

Tap here to change zone or to exit Wallswitch mode (You can also swipe the screen to change zone)

Shows which zone is being controlled

Change the tint level by tapping on the desired tint button

Indicates the current control mode

The highlighted button shows the current tint state

Shows whether PIN mode is enabled

Display Icon Legend

- Zone is controlled by automated program
- Zone is controlled by a preset schedule
- Zone is controlled by the wallswitch
- Zone is controlled by a Building Management System
- Zone is controlled by a Master Override
- System is on UPS power (if applicable)
- Zones are at different tint states within a zone group

CHANGING A TINT LEVEL

You can change the tint level in a zone by selecting the zone (using the drop-down or by swiping the screen), and tapping on the desired tint level. The tint button will begin to flash to indicate that the zone is in transition. The flashing will stop when transition is complete.

TINT QUEUING

During a tint transition (tint button flashing), you can queue the next desired tint level by tapping on a new tint state. When that occurs, a confirmation pop-up will read, “View glass is in transition, Changes will happen after transition completes.” you then have the choice to continue or to cancel queuing. Users can view the queued tint level in the top banner of the interface.

CANCELLING A TINT OVERRIDE

During a tint override transition period (Tint button still flashing), you can cancel the override by holding the flashing tint button for 2 seconds. A cancellation confirmation will appear, user then has the choice to continue or cancel.

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