

# View App User Guide Android App 1.2

App Training Videos: http://viewglass.com/training/occupants/



Supported Devices

Device	Screen Resolution	OS Version(s)
Galaxy S3	720x1080	4.0
Galaxy S4	1080x1920	4.2.2, 4.3, 4.2.2
Galaxy S5	1080x1920	4.4.2
Galaxy Note 3	1080x1920	4.3, 4.4.2
Nexus 5	1080x1920	4.4, 4.4.2, 4.4.4
Nexus 7(2012)	800x1280	4.1, 4.2, 4.3
Nexus 7(2013)	1200x1920	4.3, 4.4
HTC One (M8)	1080x1920	4.4.2, 4.4.3
Nexus 6		5.0
Nexus 9		5.0

#### Contents

Download App	3
Navigation Icons	4
Home Screen	
Tint State Legend	5
Control Modes	6
System Status	6
Manual Override	7
Schedules Screen	
Using the Schedule Screen to:	8
Zones Screen	10
Settings Screen	11
Users Screen	12
User Profile	13
User Roles	13



## Download App

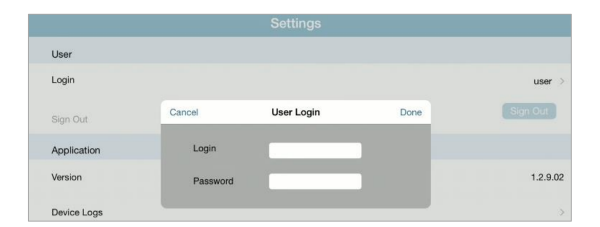


Download the app from Google Play Store. Search for "View Dynamic Glass" (free to download). Once installed, tap the View icon to launch.

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 following address and settings information for your system:

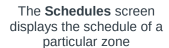
Address: Enter the IP address assigned to your system. This is in the form of "123.123.123.123".

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. Enter the login ID and password that your system admin has set up for you.





## Navigation Icons





The **Settings** screen displays user, software and hardware settings







The **Home** screen displays glass zones, tint states, control modes, and errors.



The **Zones** screen displays zones and zone groups



The **Users** screen allows changes to users and access rights. This icon will only display for *Advanced* users



#### Home Screen

- 1. Zone Group
- 2. Zone
- 3. Selector Button
- 4. Tint State
- 5. Control Mode
- 6. System Status



## Tint State Legend



Tint level 1



Tint level 2



Tint level 3



Tint level 4



Indicated that there is a mix of tint states within a zone group.

Note: A flashing block indicates the zone is currently in transition.



#### **Control Modes**

The View App can control your View Dynamic Glass system in a number of ways:



Automated Program | View IntelligenceTM automatically selects the optimal tint levels for each zone based on a variety of environmental factors such as sun location and light levels.



Times Schedule | Schedule controls the tint level of each glass zone in 15 minute intervals, 24 hours a day.



Manual Override | A user can tint the glass manually.



Build Management System Override | A user can tint the glass via a Building Management System over BACnet. \*BACnet support is an optional feature in the View Dynamic Glass system.



MO | Zone is being controlled by a Master Override



UPS | System is on UPS power (if applicable)



Yellow Squares | Zones are at different tint states within a zone group

#### System Status



The system is working properly.



There is an error or alarm. Select the zone and tap the "Alarms" button to view the issue. Contact your facilities manager or View representative if further assistance is needed.



#### Manual Override

- 1. Tap the Tint State icon of the zone or zone group you wish to override and bring up the "Set Tint" dialogue box (The corresponding circular button on the left will darken)
- 2. Select the desired tint state and duration of the override and press "Done".
- 3. If a manual override has previously been established in the selected zone, a banner labelled "Time Remaining" would appear indicating how much longer the zone will be in the selected tint state before it reverts back to its designated control mode, which can be found in the Schedules tab.
- 4. To cancel the override before the override duration is complete, move the "Schedule Override" slider to the off position. The zone will revert back to its designated control mode and tint state.



IMPORTANT: If the tint level box is flashing, it is still transitioning to the indicated tint level. Users must wait until the box has stopped flashing to change to a new tint level or queue a tint level. To queue a tint state, repeat manual override steps 1 & 2. A pop-up notification will read, "At least one selected zone is in a transition state. Tint change command is pending and will be executed immediately after the transition is complete." Users can view the pending tint level in the "Set Tint" dialogue box.



#### Schedules Screen

- Zone Selector
- Changes must be saved in order for new settings to take place.
- 3. Week Selector
- 4. Date. Bold indicates the current date.
- Calendar time. Slide side to side to adjust time.



#### Using the Schedule Screen to:

View the designated control modes of each zone:

- If in Schedule mode, the time block will indicate the actual tint state it is scheduled to be in.
- If in Intelligence mode, the time block will be in light green.

Change the control mode of each zone (Advanced users only):

- Tap the time block you would like to change and a dialogue box will appear.
- Choose the start and end time, and the control mode or tint state you would like the zone to be in.
- Press "Done". The changes should appear on the schedule instantly. To confirm the new schedule, press "Save" in the upper right corner. No changes will be implemented until it is saved.



Repeat a day or a week's schedule within a zone (Advanced users only):

- Tap "Repeat" and a dialogue box will appear. If the button is not selectable, the schedule must first be saved.
- Choose the "day" or "week" option to repeat

Repeating a day's	•	Select the day from which you would like the schedule to
schedule		repeat
	•	Select the day(s) to apply the repeating schedule
Repeating a week's	•	Choose the duration of how long you would like to repeat the
schedule		selected week's schedule

Press "Done"

Duplicate one zone's schedule to another zone (Advanced users only):

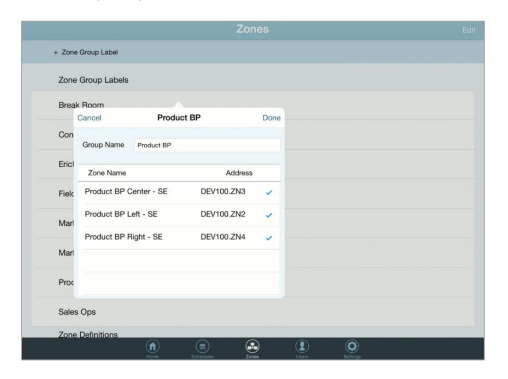
- Tap "Duplicate" and a dialogue box will appear. If the button is not selectable, the schedule must first be saved.
- Choose the zone(s) that you would like to transfer the schedule to.
- Press "Done".



### **Zones Screen**

The Zones screen allows an Advanced user to view information about each zone, including:

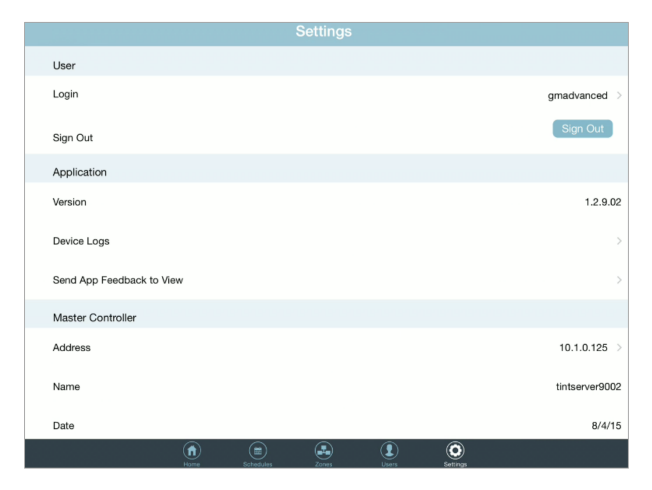
- Zone name
- Designated zone group (zones can be grouped together so that multiple zones can be controlled at the same time).
- Access rights
- The window controller that the zone is connected to
- \* Contact View personnel to make any changes to the zones.





## Settings Screen

The Settings screen provides important information about your View Dynamic Glass System such as current logged in user, app version, IP address, and controller software version. You can login as a different user by tapping over the login name.

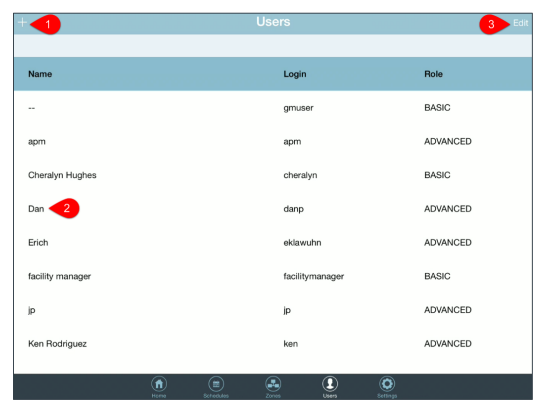




### **Users Screen**

#### The Users screen allows the user to:

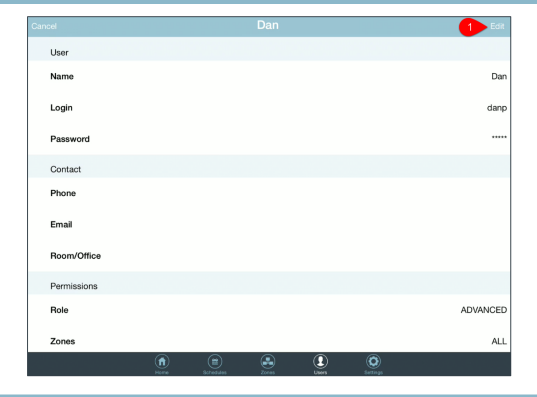
- View the user list
- Add and remove users (Advanced users only)
- Edit user information and access permission level (Advanced users only)
- 1. Add user
- 2. Touch row to access user profile
- 3. Remove user





#### User Profile

1. Add user



#### **User Roles**

BASIC – Control over assigned zones and View-Only access to schedules.

ADVANCED – Full control over all assigned zones. Editing capabilities for schedules. Can edit, delete, and add new users.

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

App Training Videos: http://viewglass.com/training/occupants/