

turned on, in these cases the value of the OnOff attribute equals FALSE, or TRUE respectively.

1.5.6.3. GlobalSceneControl Attribute

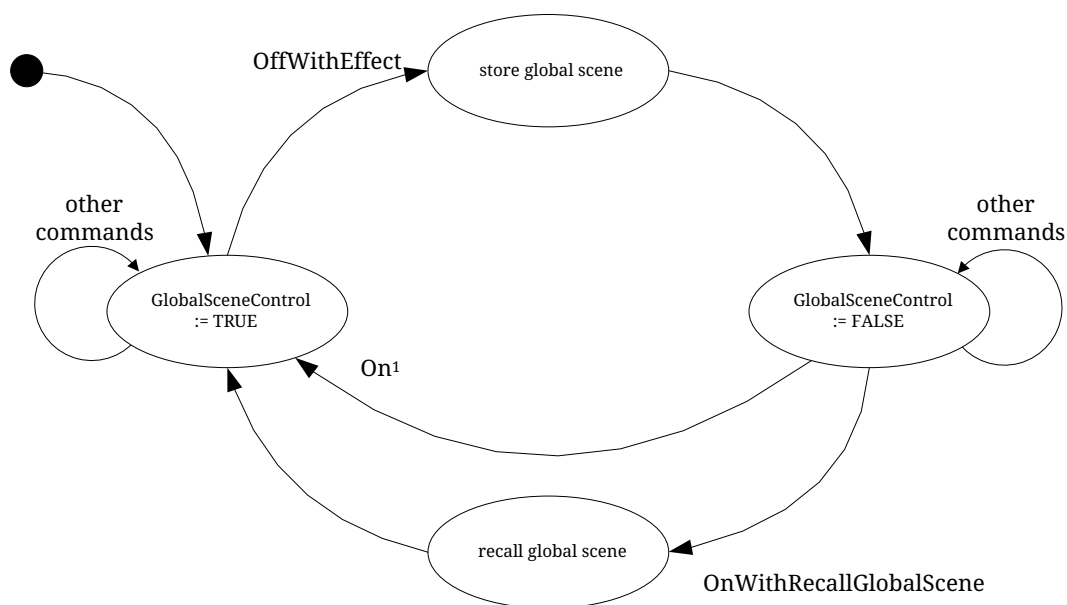
In order to support the use case where the user gets back the last setting of a set of devices (e.g. level settings for lights), a global scene is introduced which is stored when the devices are turned off and recalled when the devices are turned on. The global scene is defined as the scene that is stored with group identifier 0 and scene identifier 0.

This attribute is defined in order to prevent a second Off command storing the all-devices-off situation as a global scene, and to prevent a second On command destroying the current settings by going back to the global scene.

This attribute SHALL be set to TRUE after the reception of a command which causes the OnOff attribute to be set to TRUE, such as a standard On command, a MoveToLevel(WithOnOff) command, a RecallScene command or a [OnWithRecallGlobalScene](#) command.

This attribute is set to FALSE after reception of a OffWithEffect command.

These concepts are illustrated in [Explanation of the Behavior of Store and Recall Global Scene functionality using a State Diagram](#).



Note 1: Any command which causes the OnOff attribute to be set to TRUE except OnWithRecallGlobalScene, e.g. On or Toggle.

Figure 1. Explanation of the Behavior of Store and Recall Global Scene functionality using a State Diagram

1.5.6.4. OnTime Attribute

This attribute specifies the length of time (in 1/10ths second) that the On state SHALL be maintained before automatically transitioning to the Off state when using the OnWithTimedOff command. This attribute can be written at any time, but writing a value only has effect when in the Timed On state. See [OnWithTimedOff](#) for more details.