

5.3.6.13. Mode Attribute

The Mode attribute allows configuration of the window covering, such as: reversing the motor direction, placing the window covering into calibration mode, placing the motor into maintenance mode, disabling the network, and disabling status LEDs.

In the case a device does not support or implement a specific mode, e.g. the device has a specific installation method and reversal is not relevant or the device does not include a maintenance mode, any write interaction to the Mode attribute, with an unsupported mode bit or any out of bounds bits set, must be ignored and a response containing the status of `CONSTRAINT_ERROR` will be returned.

5.3.6.13.1. MotorDirectionReversed Bit

This bit SHALL control the [LiftMovementReversed](#) bit in the [ConfigStatus](#) attribute.

5.3.6.13.2. CalibrationMode Bit

If in calibration mode, all commands (e.g: UpOrOpen, DownOrClose, GoTos) that can result in movement, could be accepted and result in a self-calibration being initiated before the command is executed.

In case the window covering does not have the ability or is not able to perform a self-calibration, the command SHOULD be ignored and a FAILURE status SHOULD be returned.

In a write interaction, setting this bit to 0, while the device is in calibration mode, is not allowed and SHALL generate a FAILURE error status. In order to leave calibration mode, the device must perform its calibration routine, either as a self-calibration or assisted by external tool(s), depending on the device/manufacture implementation.

A manufacturer might choose to set the [Operational](#) bit of the [ConfigStatus](#) attribute to its not operational value, if applicable during calibration mode.

5.3.6.13.3. MaintenanceMode Bit

While in maintenance mode, all commands (e.g: UpOrOpen, DownOrClose, GoTos) or local inputs that can result in movement, must be ignored and respond with a BUSY status. Additionally, the [Operational](#) bit of the [ConfigStatus](#) attribute should be set to its not operational value.

5.3.6.14. SafetyStatus Attribute

The SafetyStatus attribute reflects the state of the safety sensors and the common issues preventing movements. By default for nominal operation all flags are cleared (0). A device might support none, one or several bit flags from this attribute (all optional).

5.3.7. Commands

ID	Name	Direction	Response	Access	Conformance
0x00	UpOrOpen	client ⇒ server	Y	O	M
0x01	DownOrClose	client ⇒ server	Y	O	M