
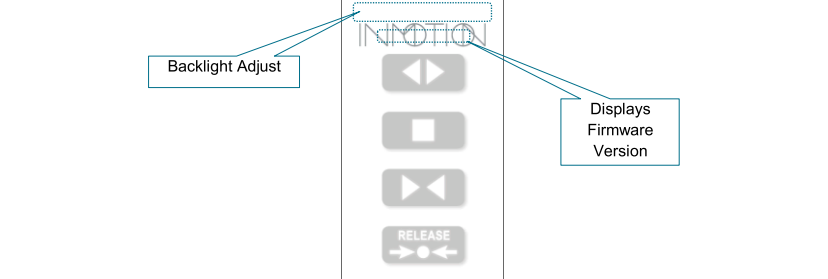

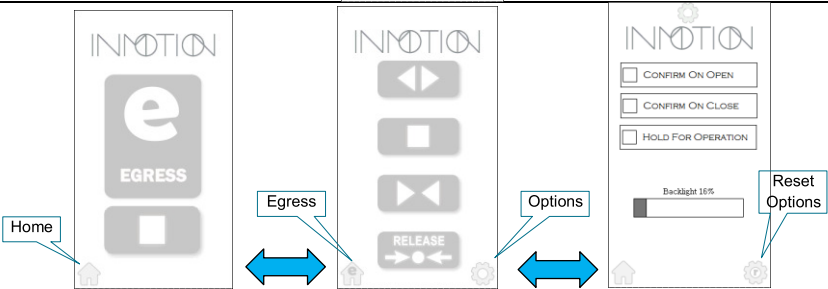

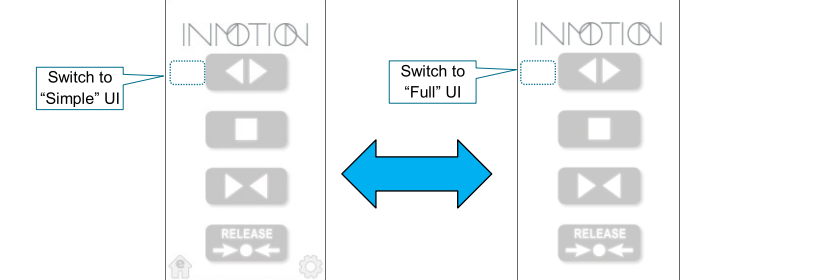



User Interfaces

The latest build supports 3 user interface modes not including the programming mode. Modes are controlled by the rotary switch on the back of the LCD. A setting of '9' is only used for programming and should not be used otherwise.






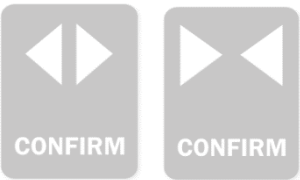

Rotary Switch	UI Mode	Description
0	Simple	Open, Stop, Close & Release. LCD backlight adjust
1	Full	Simple Mode + Egress, Hold for Operation, Confirm Open & Close
2	Full +	Full Mode + ability to switch between Simple & Full w/o changing rotary switch
9	Program	If booted @ '9' there will be no user interface displayed. For programming only!

Use a small screw driver to change the rotary switch, then power cycle the LCD by remove the Data/Power cable

Rotary Switch	Features	User Interfaces
 0	Simple User Interface Open, Stop, Close, Release & backlight adjust slider above the "INMOTION" logo. Pressing the "INMOTION" logo displays the current firmware version. Only on "Home" screen.	
 1	Full User Interface Open, Stop, Close, Release and a hidden backlight adjust slider above the "INMOTION" logo. Additional features: Egress, Hold for Operation and Confirm Open & Close.	
 2	Full+ User Interface Same as option #1 But a hidden button to the left of the "Open" button, toggles between the Simple & Full user interfaces.	
 9	Programming Only used for reprogramming the firmware.	<p>If you are NOT reprogramming the LCD, change the switch to 0, 1 or 2.</p>

Buttons

The latest build supports 3 user interface modes not including the programming mode. Modes are controlled by the rotary switch on the back of the LCD. A setting of '9' is only used for programing and should not be used otherwise.

Button	Function
	<p>Home</p> <p>Returns the user to the current home screen. The home screen can change depending on the option selected.</p> <p>If no options are selected, the home screen contains Open, Stop, Close & Release. If "Hold For Operation" is enabled, the home screen changes to Hold For Operation instead.</p>
	<p>Egress Home</p> <p>Switches the UI to the "Egress" home screen.</p>
	<p>Options</p> <p>Only shown when the Full user interface is active. Enables the user to select the desired features and adjust the backlight.</p>
	<p>Option Reset</p> <p>Shown on the Options page and resets all settings to factory defaults. Defaults: All features OFF and backlight set to 64%.</p>
	<p>Egress Button</p> <p>Located on the Egress home screen. Pressing this button causes the door to first Open for 8 seconds, stop and wait for 8 seconds, then close and lock.</p> <p>While egress is executing, the <i>Home</i> button is in disabled. To return home, press the Stop button to cancel Egress, then select Home.</p>
	<p>Confirm Open & Close</p> <p>When the Confirm Open and/or Close option is enabled, the user is required to press the corresponding <i>confirm</i> button before the door will move.</p> <p>When the option is activated and either Open or Close is selected from the home screen, the user will be prompted to either confirm or cancel the operation before being returned to the home screen.</p> <p>The <i>Confirm Open & Close</i> options will deactivate the <i>Hold For Operation</i> option.</p>
	<p>Hold for Operation</p> <p>When the option "Hold For Operation" is enabled, the home screen will change. The new home screen has 3 buttons, Hold for Open, Hold for Close and Release.</p> <p>To activate the door, the Open or Close button must be <u>held down</u> to keep the door moving in the desired direction. Once released, a Stop command is automatically sent and the door will stop.</p> <p>The Release button is provided to unlock the door if desired.</p> <p>The <i>Hold For Operation</i> option will deactivate the <i>Confirm Open & Close</i> options.</p>