

DIY Magic Mirror Configuration Version 4.3

Enter Registration Code

Sensor Hub Version

Arduino Version

Magic Mirror Mode

Idle Videos ON OFF



Weather Zip Good Weather Threshold

Forecast Cutoff Unit of Temperature

Orientation Portrait (90) Portrait (270) Landsc (0) Landsc (180)

Video Resolution High-Res Low-Res (for older hw & if video is jerky)

Adjust Screen Positioning & Size

Enter Stock Symbol(s)

Good Stock Threshold Bad Stock Threshold


Picasa Slide Show Settings

Picasa/Google ID

Picasa Albums

Selected Album

Slide Duration seconds



Magic Mirror Sensor Hub

Proximity OFF ON

Touch 1 ON OFF

Touch 2 ON OFF

Touch 3 ON OFF

Switch 1 OFF ON

Switch 2 OFF ON

Switch 3 OFF ON

Switch 4 OFF ON

Switch 5 ON OFF

Char Select Pot ON OFF

[Online Manuals](#)

[Help](#)

Switch 1 - Door Switch ON OFF

Switch 2 - Weather Forecast ON OFF

Switch 3 - Stock Performance ON OFF

Switch 4 - Picasa Slide Show ON OFF

Switch 5 - Breathalyzer ON OFF

Mode for the LEDs Flickering Fire Indicators

[Sensor Hub to Arduino Pin Mapping Reference](#)

Proximity Sensor ON OFF

Proximity 1 Lower Range Upper Time

Proximity 2 Lower Range Upper Time

Prox 2 Can Play Before Prox 1 ON OFF

Touch Sensor 1 - Weather ON OFF

Touch Sensor 2 - Stock ON OFF

Touch Sensor 3 - X-10 ON/OFF ON OFF Proximity Videos Instead

Character Select Potentiometer ON OFF

X-10 Lighting Control ON OFF

Lights House Code Lights Unit Code

ON/OFF House Code ON/OFF Unit Code

Magic Mirror Sensor Hub Port

Startup Delay (seconds)

Verbose/Debug Mode ON OFF

Stock Readout Text ON OFF

Weather Readout Text ON OFF

Breathalyzer Results Text ON OFF

Weather Icon ON OFF

Doorcam ON OFF

IP Camera URL or IP address (no http://) Port

IP Camera Make

Video Stream Path

IP Camera Username IP Camera Password