## QIS Wall Switch

**Programming Instructions** 

# advanced shading systems



#### Read and understand each section before performing required steps

When using a Dual Channel Wall Switch, the left button column corresponds to Channel 1. The right button column corresponds to Channel 2 as shown in the diagram below.

#### FIRST TIME SETUP

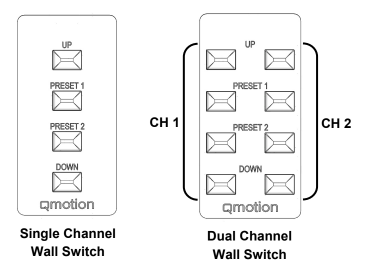
- 1. INSTALL SHADE following appropriate installation instructions
- 2. CONNECT POWER SUPPLY to Power Communication Panel
- CONNECT SHADE to Power Communication Panel using network cable (Shade will JOG on initial power-up)
- 4. CONNECT WALL SWITCH to Power Communication Panel using network cable

#### PAIRING / LEARNING WALL SWITCH (or Channel)

- 1. **PRESS** both **UP** and **PRESET 1** at the same time (Shade will JOG in response)
- 2. **TUG** the **HEMBAR 6-10 inches** (Shade will JOG in response and is now paired)

#### UNPAIRING / UNLEARNING WALL SWITCH (or Channel)

- 1. **PRESS** both **DOWN** and **PRESET 2** at the same time (Shade will JOG in response)
- 2. **TUG** the **HEMBAR 6-10 inches** (Shade will JOG in response and is now unpaired)





When learning new positions, the button currently being programmed (after Step 3. TUG) will not send commands to the shade.

**Example 1:** When learning a new PRESET 1 position, pressing PRESET 1 will do nothing (after Step 3. TUG). The shade can still be adjusted using the UP and DOWN buttons.

**Example 2:** When learning a new upper limit position, the UP button is semi-disable. Only by pressing the UP button 3 times will the shade move to the up position (or manually roll the shade up by hand). After Step 5 all buttons resume full functionality.

#### SETTING UPPER AND LOWER LIMITS / LEARNING A NEW POSITION

(Must use paired Wall Switch)

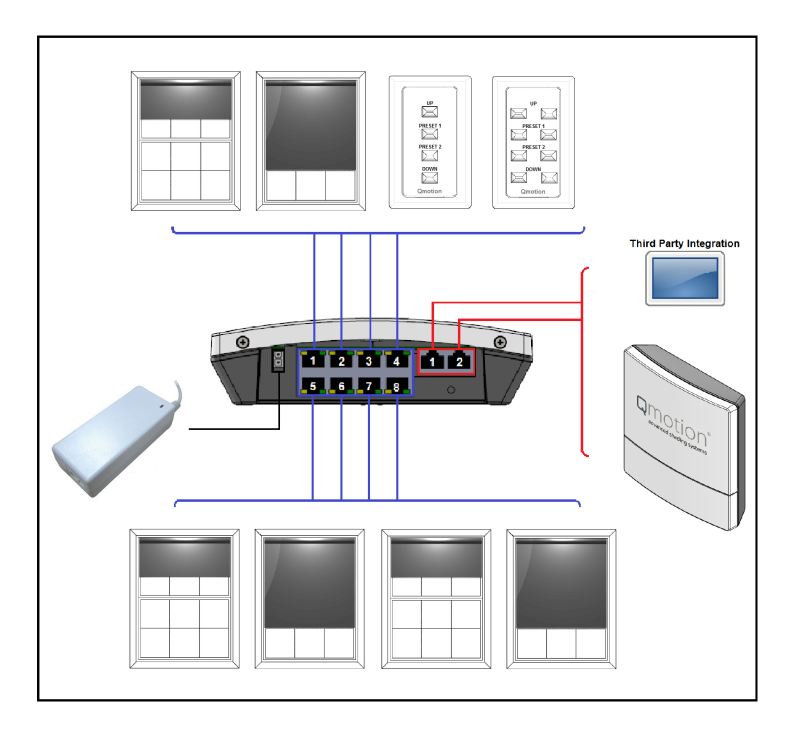
- 1. PRESS the (UP, DOWN, or PRESET) button that will be programmed (Shade will move to selected position)
- 2. PRESS and HOLD the same (UP, DOWN, or PRESET) button UNTIL shade JOGS
- 3. TUG shade 6-10 inches (Shade will JOG in response)
- 4. ADJUST shade to desired position (Use UP/DOWN buttons or manually adjust shade by hand)
- 5. PRESS and HOLD the same (UP, DOWN, or PRESET) button (Shade will JOG when learned)

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### **Qadvanced Intelligent System**

(QIS) System Overview





- Power Supply: 24 VDC, 7.5A
- RJ-45 Ports for Motorized Shades and Switches Quantity 8
- Communication Ports (RJ-45) Quantity 2

CAT5e or CAT6 Cable Required for Network Connections (RJ-45)

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