

Z-Wave[®] to Digital Motor Interface



Intelligent Feedback for Total Control

The Z-Wave® to Digital Motor Interface (ZDMI) seamlessly integrates motorized products powered by Somfy's range of ILT motors into Z-Wave®-based home automation systems including TaHomA. Maximize the benefits of 2-way communication with real-time status reports for motorized blinds and shades at the touch of a button.



Somfy's Z-Wave® to Digital Motor Interface (ZDMI)

By utilizing wireless Z–Wave, an interoperable two-way RF mesh networking technology, the ZDMI receives control commands from a central controller and sends back motor position status. With TaHomA[®], users can click and drag the icon to adjust motorized window coverings to their exact specifications – open, closed, and anywhere in between – allowing users precise control over the balance of natural light entering their home.



In TaHomA's dashboard, users can click and drag for precise control.





Z-Wave is a registered trademark of Zensys Inc. and/or its subsidiaries. iPad® and IPhone® are registered trademarks of Apple, Inc.

HOME MOTION by