



## Gaposa Wind Sensor QCWSX Guide

Wind threshold settings, remote adjustment and wind alarm behavior

### IMPORTANT WIND SAFETY NOTE

The wind sensor does not protect shades against strong, sudden wind gusts. Keep shades closed if there is a risk of severe or rapidly changing weather. Wind gusts must last longer than 6 seconds to trigger the shades to retract.

### Setting the Wind Threshold

All sensors are installed and programmed to each individual shade at Level 2, the factory-recommended setting. Every home has a different environment, and wind patterns can change throughout the year. Gaposa wind sensors can be adjusted from the handheld remote.

Level	Wind Speed Setting	Recommended Use
Level 1	Low wind speed	Most sensitive setting
Level 2	Low/Medium	Factory default and recommended setting
Level 3	Medium	Moderate wind tolerance
Level 4	Medium/High	Higher wind tolerance
Level 5	High	Not recommended

### How to Adjust the Wind Threshold

- 1** Select the shade.  
On the remote, choose the unit number for the shade you want to adjust. Each shade must be changed individually.
- 2** Enter adjustment mode.  
Press and hold UP + STOP + DOWN simultaneously until the motor jogs. The number of jogs corresponds to the current threshold level.
- 3** Increase or reduce the threshold.  
Press UP to increase the wind threshold. Press DOWN to reduce the wind threshold.
- 4** Confirm the setting.  
Press STOP to confirm. The motor will make the selected number of jogs as confirmation.

#### Wind Alarm Lockout

If the sensor retracts the shades, they cannot be opened for 20 minutes once wind drops below the set threshold.

Tip: If wind conditions are expected to be severe, unpredictable or gusty, keep shades closed rather than relying on the sensor to retract them.