

# Sample HTML table for troubleshooting 2

No.	Phenomena	Reason	Solution
1	The wireless transmitter is still running and sending data, however, all the measurement parameters are not updated with new values	The connection between the AG tilt sensor and the wireless transmitter is broken	Contact the manufacturer for repair or replacement
		The battery is almost draining off	Check the battery status and replace it when necessary
2	The measured values are not as expected	The installation direction is not correct	Re-check the installation
		The sensor is drifting	Contact the manufacturer for repair or replacement
		The calibration position or calibration process is incorrect	Re-calibrate the device with right position and right process
3	The reading values are very noisy even though the sensor is in a standstill position.	The sensor AG tilt sensor got a problem	Contact the manufacturer for repair or replacement
		External factors at installation location such as wind, vibration, temperature, sun, heat might affect the tilt value	External factors such as wind, vibration, temperature, sun, heat at installation location
4	The value of HW_Error equal 1	The lost connection between the AG sensor and the wireless transmitter	Contact the manufacturer for repair or replacement
		The sensor AG sensor got a problem	Contact the manufacturer for repair or replacement

---

🕒 Revision #3

★ Created Mon, Sep 11, 2023 7:43 PM by [Phan Van Luc](#)

✎ Updated Tue, Sep 12, 2023 2:19 AM by [Phan Van Luc](#)