

## **End of Life Announcement - Selected Sensors**

ZPE Systems is announcing the End-of-Life (EOL) and discontinuation of the part numbers outlined in **Table 1**.

With this announcement, we encourage you to contact ZPE Systems to decide which replacement, alternative, or comparable Legrand product offering will best fit your operations.

## **Announcement Milestones**

July 7, 2025	End-of-Life Announcement (EOL) is the public notification date that commences the announcement that a product has been discontinued.
December 31, 2025	Last Order/Sale Date (LOD) is the last date on which purchase orders may be placed for the affected product.
December 31, 2025	Last Ship Date (LSD) is the last possible ship date that can be requested for the affected product.
December 31, 2027	End of Support Date (EOS) is considered the final Milestone. It's the last date to receive engineering and technical support services for the affected product(s) under a service contract or by warranty terms and conditions.

To streamline our product offerings and address challenges related to component availability, we are announcing the End of Life (EOL) for a selection of our existing sensors. This decision will help simplify the ordering process and ensure we can continue to deliver high-quality, reliable solutions to our customers.





**Note**: The following sensors are not impacted by this announcement, and customers can continue to order them as normal.

Part Number	Product Description
ZPE-SENSOR-THS-U01	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM: Temperature and Humidity USB sensor, cable 2m (6.5ft)
ZPE-SENSOR-IO8-U01	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM:8-port GPIO via USB, cable 3m (10ft)
ZPE-SENSOR-HUB-U01	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM:7-Port USB 3.0 Hub, cable 1m (3.3ft)

We are actively developing replacement solutions and will share more details about these new offerings in a future communication.

Table 1: Part Number(s) Affected by This Announcement

End of Life Part Number	End of Life Product Description	Replacement Part Numbers
AIR-U01	Air Flow and Temperature USB sensor, 0.15 to 1.0 m/s [30 to 200 fpm], cable 4m (13ft)	Planned for 2026
AIR-U02	Air Flow and Temperature USB sensor, 0.5 to 10.0 m/s [100 to 2,000 fpm], cable 4m (13ft)	Planned for 2026
DOOR-01	Proximity sensor, cable 4m (13ft) - Requires IO8- U01	Planned for 2026
RL4-U01	4-port Relay via USB, cable 3m (10ft)	Planned for 2026
BCON-U01	Beacon with alarm USB, black base, blue light, cable 3m (10ft)	Planned for 2026
BCON-U05	Beacon, no alarm USB, black base, clear light, cable 5m (16ft)	Planned for 2026
SMK-U01	Smoke detector, cable 3m (10ft) - Requires IO8- U01 and RL4-U01	Planned for 2026
DST-U01	Particle USB sensor, cable 4m (13ft)	Planned for 2026
ZPE-SENSOR- AIR-U01	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM: Air Flow and Temperature USB	Planned for 2026





	T	
	sensor, 0.15 to 1.0 m/s [30 to 200 fpm], cable 4m (13ft)	
ZPE-SENSOR- AIR-U02	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM: Air Flow and Temperature USB sensor, 0.5 to 10.0 m/s [100 to 2,000 fpm], cable 4m (13ft)	Planned for 2026
ZPE-SENSOR- DOOR-01	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM: Proximity sensor, cable 4m (13ft) - Requires IO8-U01	Planned for 2026
ZPE-SENSOR- RL4-U01	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM:4-port Relay via USB, cable 3m (10ft)	Planned for 2026
ZPE-SENSOR- BCON-U01	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM: Beacon with alarm USB, black BASE, blue light, cable 3m (10ft)	Planned for 2026
ZPE-SENSOR- BCON-U05	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM: Beacon, no alarm USB, black BASE, clear light, cable 5m (16ft)	Planned for 2026
ZPE-SENSOR- SMK-U01	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM: Smoke detector, cable 3m (10ft) - Requires IO8-U01 and RL4-U01	Planned for 2026
ZPE-SENSOR- DST-U01	ZPE Sensor for all Nodegrid appliances NSC and NSR and VM: Particle USB sensor, cable 4m (13ft)	Planned for 2026

## **Next Steps**

We recommend following these steps to make sure that you are doing what is best for your operations.

- Download a list of discontinued part numbers to determine if a product/model in its end-of-life is in use in your operations.
- o Review your existing service contract terms to understand your remaining coverage.
- To select an alternative or comparable product offering, contact your ZPE Systems sales representative.
- Breathe easy knowing that you will have expert support from the ZPE Systems team to help you during your transition to a newer product offering.

To learn more about our End-of-Life Policies for products, please visit <a href="https://zpesystems.com/end-of-life/">https://zpesystems.com/end-of-life/</a>.

