

PDN #: S3016-N200-Revision_DB-PDN-20221222

Date of publication: December 22, 2022

Products affected / EnOcean ordering codes

■ ECO 200 / S3016-N200

Reason for discontinuing listed products

- The existing ECO 200 production line has reached the end of its lifetime and therefore production costs are rising due to substantially increasing maintenance and operation costs.
- ECO 200 will be replaced by the introduction of our next-generation kinetic harvester ECO 260 in the first half of 2023. ECO 260 will be produced on a new production line and the production of ECO 200 will stop after the last time buy window. ECO 260 will allow us to guarantee long-term availability and supply of our market-leading energy harvesting technology at a competitive cost.
- EnOcean is committed to support our customers in the transition from ECO 200 to ECO 260 by providing design support as necessary to update existing customer designs. EnOcean will supply ECO 200 to all customers during a last time buy period with orders until end of June 2023 and deliveries until end of September 2023.
- For customers requiring a longer transition period, EnOcean aims to provide an extended last time buy option with deliveries until end of March 2024 for orders placed until end of June 2023. This extended last time buy option is available at an increased purchase cost, depending on material availability, and will therefore be offered strictly on a first-come-first-served basis. Please contact your sales representative for obtaining a quotation for an extended last time buy option.

Important dates

■ ECO 260 prototype samples: Available

■ ECO 260 pre-series samples: End of January 2023

■ Start of ECO 260 volume production: End of March 2023

■ ECO 200 last time buy: Orders until June 2023

Deliveries until September 2023

■ ECO 200 extended last time buy: Orders until June 2023

Deliveries until March 2024

Subject to material availability



PDN #: S3016-N200-Revision_DB-PDN-20221222

Date of publication: December 22, 2022

Customer impact of change and recommended action

- Update your mechanical design for use of ECO 260 instead of ECO 200 based on the technical documentation provided by EnOcean. Contact EnOcean for support if required.
- Provide ECO 200 orders according to the last time buy schedule.
- Transition new orders to ECO 260: S3016-N260
- Contact your EnOcean sales representative if extended last time buy is required. Note that the extended last time buy option is dependent on remaining ECO 200 material which will be allocated on a first-come-first-served basis.

PDN revision history

Date of revision Author Revision number Reason

December 22, 2022 MKa 00 Original PDN