**EnOcean developer kits** - your fastest way into Energy Harvesting Wireless Sensor Technology. They offer a complete set of energy harvesting and ultra-low-power radio technologies for the development of self-powered applications.

EDK supports line-powered applications based on transceiver modules and self-powered applications based on sensor modules including energy conversion and storage.

EnOcean modules offer a perfect feature set for energy management, data acquisition, data processing and wireless data transmission. User specific applications can be implemented based on the application programming interface (DolphinAPI).

**Key features**
- Supports the international standard for energy harvesting wireless radio protocol ISO/IEC 14543-3-101
- Covers all EnOcean Alliance Equipment Profiles and the EnOcean security protocol
- Supports self-powered sensors and line-powered applications (e.g. switching actuator, gateway and repeater)
- Programming & configuration slots for STM 300 on adapter, TCM 320 and STM 3xy
- Easy prototyping of customer-specific hardware with patch area and pin connectors

**Benefits for developers**
- Plug and play development kit
- Supports software and hardware development
- PC software Dolphin Studio and DolphinView for fast & easy development
- Competitive advantage over battery-powered wireless solution
- Technical support

**EDK 350 content**
- EOP 350 Programmer/demo board
- USB 300 USB gateway
- TCM 320 transceiver module
- STM 300 sensor module on adapter
- STM 33x solar powered temperature sensor
- PTM 215 push button transmitter
- ECO 200 mechanical energy generator
- PTM 330 transmitter module
- USB cable and user manual

**EDK 350U content**
- EOP 350 Programmer/demo board
- USB 300U USB gateway
- TCM 320U transceiver module
- STM 300U sensor module on adapter
- STM 33xU solar powered temperature sensor
- PTM 210U push button transmitter
- ECO 200U mechanical energy generator
- PTM 330U transmitter module
- USB cable and user manual

**EDK 400J content**
- EOP 350 Programmer/demo board
- USB 400J USB gateway
- STM 400J sensor module on adapter
- STM 43xJ solar powered temperature sensor
- PTM 210J push button transmitter
- ECO 200 mechanical energy generator
- PTM 430J transmitter module
- USB cable and user manual

<table>
<thead>
<tr>
<th>Type</th>
<th>Ordering Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDK 350</td>
<td>S3004-X350 (868 MHz)</td>
</tr>
<tr>
<td>EDK 350U</td>
<td>S3054-X350 (902 MHz)</td>
</tr>
<tr>
<td>EDK 400J</td>
<td>S3064-X400 (928 MHz)</td>
</tr>
</tbody>
</table>