



**enocean<sup>®</sup> alliance**  
*No Wires. No Batteries. No Limits.*

## Remote Commissioning

Technical overview

Marian Hönsch / Technical Working Group

## Remote Commissioning

## Remote Management

Remote Commissioning (RECOM) :

- Builds on REMAN
- Defined new function codes for SYS\_EX
- Complex processes – link tables, device parameters, discovery
- This is the **interesting protocol**

Remote Management (REMAN) :

- the SYS\_EX telegram and structure definition
- Basic processes and function

# Remote Commissioning - Use Cases



- **Set Up** - During commissioning of newly installed networks



- **Maintenance** - When modifications, by adding and removing devices and/or changing devices' configuration parameters.

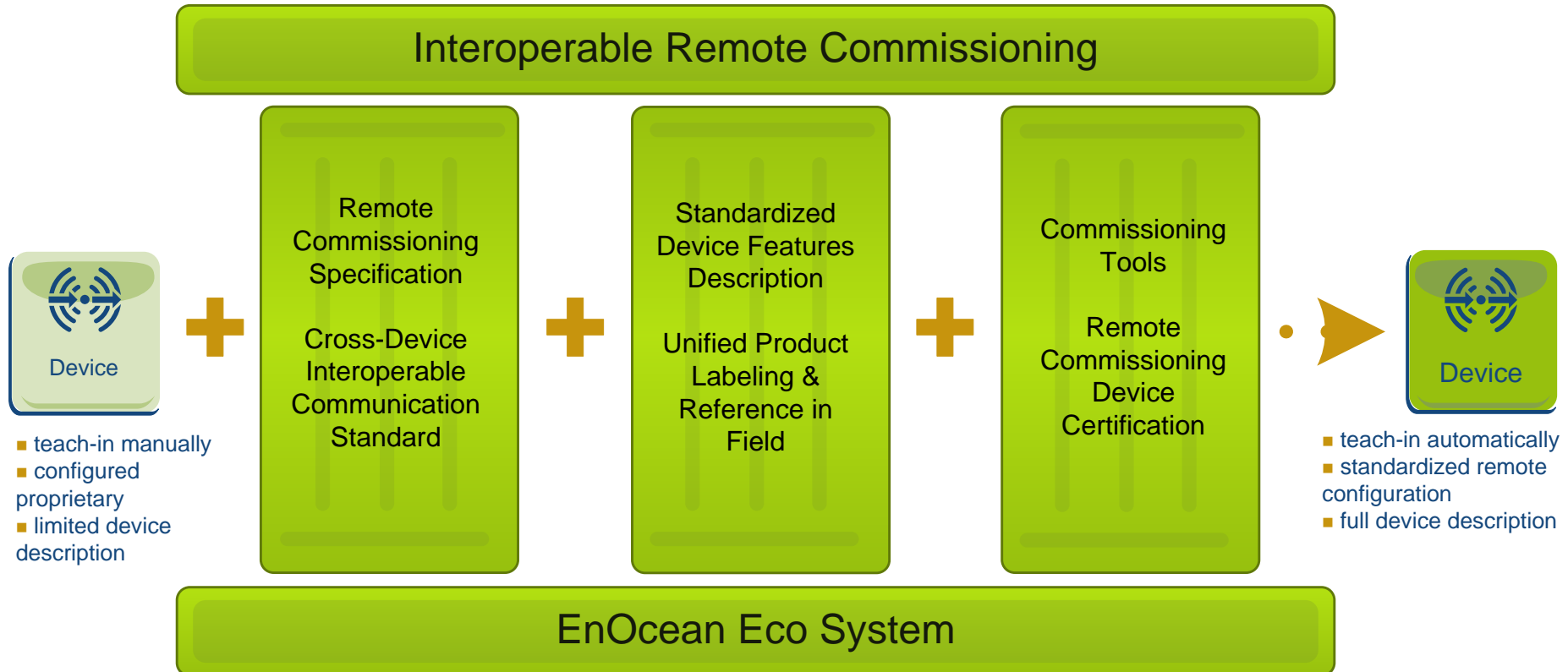


- **Replace** - When replacing a non-operating device with a pre-commissioned, ready to install one.



- **Troubleshooting** - When trouble shooting an operating EnOcean network.

# Three pillars



# Get Product Id

Commissioned  
device



1. Scan Product ID  
and EnOcean ID



# Get Device Description file

## 1. Query Device Description File with Product ID

[https://enocean-alliance.com/ddf/\[MAN-ID\]/\[PRODUCT-ID\]](https://enocean-alliance.com/ddf/[MAN-ID]/[PRODUCT-ID])



## 2. Get DDF - XML



# Use case – Linking

1. Scan the switch



2. Add switch to Link Table



3. Switch will immediately work



# Use Case - Parameters



Set temperature in HVAC



Dimmer settings



Energy settings



Control panel set up



Timers in occupancy





Marian Hönsch  
marian.hoensch@enocean.com

**Contact**

For further information  
please feel free to contact us

EnOcean Alliance  
2400 Camino Ramon, Suite. 375  
San Ramon, CA 94583  
USA

[info@enocean-alliance.org](mailto:info@enocean-alliance.org)  
[www.enocean-alliance.org](http://www.enocean-alliance.org)

