



EnOcean Device Service Specification

Final

71 Pages

Abstract

This specification defines the Java API to discover and control EnOcean devices on the OSGi platform and according to OSGi service design patterns. This API maps the representation model of EnOcean entities defined by EnOcean Equipment Profiles standard into Java classes. OSGi service design patterns are used on the one hand for dynamic discovery, control and eventing of local and networked devices and on the other hand for dynamic network advertising and control of local OSGi services.

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Feedback

This document can be downloaded from the OSGi Alliance design repository at <https://github.com/osgi/design>. The public can provide feedback about this document by opening a bug at <https://www.osgi.org/bugzilla/>.

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Terminology and Document Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in [1].

Source code is shown in this typeface.

Revision History

The last named individual in this history is currently responsible for this document.

Revision	Date	Comments
Initial	<i>February, 26th, 2013</i>	<i>Mailys Robin, France Telecom Orange, mrobin.ext@orange.com Victor Perron, France Telecom Orange, victor.perron@orange.fr</i>
First draft	<i>April 4th, 2013</i>	<i>A. Bottaro, France Telecom Orange, M. Robin, France Telecom Orange, V. Perron, France Telecom Orange</i>
Revision 1	<i>April 18th, 2013</i>	<i>V. Perron, France Telecom Orange</i> <ul style="list-style-type: none"> <i>Rename EO* concepts into EnOcean*</i> <i>Use a .learnedDevices property instead of getLearnedDevices()</i> <i>Add a link between "Client Bundle" and "EnOceanDevice"</i>
Revision 2	<i>May 14th, 2013</i>	<i>V. Perron, France Telecom Orange A. Bottaro, France Telecom Orange</i> <ul style="list-style-type: none"> <i>Addition of the EnOceanMessage, EnOceanChannel, EnOceanScaledChannel, EnOceanEnumChannel, EnOceanEnumChannelRange interfaces</i> <i>Rewrite of the EnOceanProfile, EnOceanRPC, EnOceanRMCC specification</i> <i>Revision of the main and EnOceanDevice diagrams</i> <i>Addition of the known EnOcean Exceptions</i> <i>Addition of the EnOcean Event API section</i> <i>EnOcean networking explanations</i>
Revision 3	<i>May 20th, 2013</i>	<i>V. Perron, France Telecom Orange A. Bottaro, France Telecom Orange N. Portinaro, Telecom Italia A. Kraft, Deutsche Telekom</i> <ul style="list-style-type: none"> <i>Take N. Portinaro's and A. Kraft's remarks about send() standardization and level of detail</i> <i>Remove EnOceanProfile notion in profit of EnOceanMessage.</i> <i>Merged together RPC and RMCC notions.</i> <i>The heavy changes to EnOceanMessage and EnOceanChannel types Introduced the EnOceanChannelDescription type that follows a more common design with UPnP and ZigBee device services.</i>
Revision 4	<i>May 27th, 2013</i>	<i>V. Perron, France Telecom Orange A. Bottaro, France Telecom Orange</i> <ul style="list-style-type: none"> <i>Add support for Security</i> <i>Challenge Generic Profiles support</i> <i>Convergence towards EnOcean Link notions of Channels</i> <i>Improve EnOceanHost notion into EnOceanGatewayChip</i> <i>EnOceanDevice EXPORT situation should work.</i>

Revision	Date	Comments
Revision 5	June 2 nd , 2013	<p>V. Perron, France Telecom Orange A. Bottaro, France Telecom Orange N. Portinaro, Telecom Italia</p> <ul style="list-style-type: none"> Discussion is ongoing within OSGi members about the use of EnOceanHost as a low-level notion or bundled inside of the base driver; for now, only chip configuration is available, not send methods. Use protected getters and setters instead of plain properties for security objects. Add the repeater notion to EnOcean device. Move any non-filtering property to a method form. Discussed setChannels() and getChannels() methods that would allow for a generic implementation of a Message, finally not integrated.
Revision 6	June 8 th , 2013	<p>V. Perron, France Telecom Orange A. Bottaro, France Telecom Orange</p> <ul style="list-style-type: none"> Remove the Repeater notion from EnOcean Device and keep it only at the EnOceanHost level. Add the sendSecureTeachIn() method Some overall cleanup; question to reintegrate SmartAck.
Revision 7	June 19 th , 2013	<p>V. Perron, France Telecom Orange A. Bottaro, France Telecom Orange N. Portinaro, Telecom Italia</p> <ul style="list-style-type: none"> Overall cleanups: the RFC's style has been rewritten in order to have less inclusions of Java-like text and be more descriptive. The Java specification, generated from the Javadoc, has been move to the end of the document, as what has been done with other service specifications. EnOceanDevice: sendTeachIn, sendSecureTeachIn are removed in favor of a send(TeachInMessage). Provide setters for the dynamic, implementation-independant properties, like the senderId, security features, etc. EnOceanMessage: the STATUS field is no more a filtering property, it carries not enough information and changes too often to be used as such. A getSubMessageCount() method has been added to help serializers in the case of multiple-frame messages. Those should be supported by the implementation transparently. EnOceanChannel: Add the rawValue property that stores the value of the channel in bytes. Add setRawValue() and setValue() methods to enable for dynamic rewrite of the values. EnOceanEnumChannelDescription / EnOceanScaledChannelDescription: define them as subinterfaces of the EnOceanChannelDescription interface. Make the serialization operations generic to the top-level EnOceanChannelDescription interface. Use doubles instead of floats in scaled channels. Remove references to SmartAck and make it clearer that it will not be included for this iteration of the specification. Still keep using only INTERFACES in this specification, but add methods to add/set properties. A bundle that would like to implement a "generic" Device/Message/etc class could then use those methods to do so.

Revision	Date	Comments
Revision 8	July 9 th , 2013	<p><i>V. Perron, France Telecom Orange</i> <i>A. Bottaro, France Telecom Orange</i> <i>N. Portinaro, Telecom Italia</i> <i>A. Kraft, Deutsche Telekom</i> <i>E. Grigorov, Prosyst</i> <i>K. Hackbarth, Deutsche Telekom</i></p> <ul style="list-style-type: none"> <i>Rename EnOceanTelegram into EnOceanMessage. Fits better to EnOcean idea of a high-level, multipart message.</i> <i>Add dBm and redundancy information to EnOceanMessage object. Every EnOceanMessage is sent by burst of three; knowing how many have been actually received, and at which average power level, can help giving an idea of the link quality.</i> <i>Narrow EnOceanHost's capabilities to "what should be awaited from a Gateway device" more than "what can ESP do"; we should, as it's done with Zigbee and the ZCL, not stick to ESP for Gateways, since some hardware vendors would not follow it anyway.</i> <i>Datafields have been renamed to Channels, to stick better to EnOcean notions. Enumerated channels have been split into Enumerated as before, and a Flag type that describes boolean channels.</i>
Revision 9	July 31 st , 2013	<p><i>V. Perron, France Telecom Orange</i> <i>A. Bottaro, France Telecom Orange</i> <i>M. Robin, France Telecom Orange</i></p> <ul style="list-style-type: none"> <i>EXPORT scenario: BD chooses the appropriate dongle, associate service PID and sender ID propose an optional API to retrieve the sender ID or deassociate it.</i> <i>EnOceanHost: remove ability to send messages (role of the BD) but add an API to retrieve the sender ID associated to a service PID, if allocated within that chip's ID pool.</i> <i>Requirements: EnOceanDevice properties such as profile info, security info... MUST be persisted to survive a framework reset; those properties can only be retrieved during an (often manual) teach-in procedure.</i> <i>EnOceanDevice: for imported devices, there is a CHIP_ID property that is set by the BD. For exported devices, there is no such property, but an ENOCEAN_EXPORT property is there. In both cases, a SERVICE_PID property is present and unique.</i>

Revision	Date	Comments
Revision 10	Aug. 17 th , 2013	<p>V. Perron, France Telecom Orange</p> <p>A. Bottaro, France Telecom Orange</p> <ul style="list-style-type: none"> • Every reference to RMCC has been removed, in favour of a united RPC notion. • Corrected main class diagram to make Set interfaces appear better, remove faulty <<Set>> notion. • Add the notion of EnOceanChannelDescriptionSet, EnOceanRPCSet, EnOceanMessageSet in Entities • Clarify the Operations Summary section: full update. • Clarify and rewrote EnOceanDevice section; move 'Export' section there and merge its information. • Rewrite EnOceanMessage section, cleanup artifacts from previous versions. • Reword the EnOceanChannel section; remove the notion of Shortcut and Friendly Name, those are not standard nor used; • Corrected the EnOceanChannelDescription part deeply; now more precise about description sets, new class diagram, introduced the Flag channel better, cleaned up outdated examples, introduce a unique identifier that is to be set for every Description class. • Rewrote the EnOcean Remote Management part; is clearer and standardized EnOceanRPCHandler into an EnOceanResponseHandler, with a notifyResponse() handler. • Confirm that there is no generic deserialization of the EnOceanRPC byte[] payload as of this specification, since EnOcean remote management is still extremely rare and there is no actual specification of it yet. • Moved EnOcean Networking and Security sections to a new "Annex" section at the end of the document.
Revision 11	Aug. 24 th , 2013	<p>V. Perron, France Telecom Orange</p> <p>A. Bottaro, France Telecom Orange</p> <ul style="list-style-type: none"> • Remove the getValue() / setValue() interfaces from the EnOceanChannel object, will rely on EnOceanChannelDescription only. Keep get/setRawValue(). • List of paired devices is an ID-based list. • List of available RPC is an ID-based list. • Introduce the 'EXTRA' subtype of an EnOcean message, which in some rare cases is required to further uniquely identify the message type in a Set. • The securityLevelFormat property of a device cannot be stored as a service property since it is discovered later on with a dedicated teach-in message. Same goes for non-essential properties such as the Name and ProfileName of the device. • Every registered Set object must provide a PROVIDER_ID and VERSION identifiers to not be in conflict with others. No more constraints are specified. • An EnOceanHost object is registered as a Host, but not as a device: it bears no profile information. • Add details about the format and constraints of EnOceanChannelDescription unique Ids.

Revision	Date	Comments
Revision 12	Aug 14 th , 2013	<p>V. Perron, France Telecom Orange A. Bottaro, France Telecom Orange</p> <ul style="list-style-type: none"> Teach-in standard procedure may include Manufacturer ID, it is now a registered property of EnOceanDevice. Emphasize the 'silent dropping' behaviour of the BaseDriver for any message coming from an unknown peer. Filters and device properties confirmed as String objects. No embedded objects in Event Admin.
Revision 13	Oct 10, 2013	<p>V. Perron, France Telecom Orange A. Bottaro, France Telecom Orange N. Portinaro, Telecom Italia E. Grigorov, Prosyst</p> <ul style="list-style-type: none"> Introduce EnOceanMessageDescriptionSet interface. EnOceanMessageSet: PROVIDER_ID and VERSION registration properties MAY be specified. The EnOceanChannel.getDescription() has been pulled off, and we'll rely on the service registry to get them. Add more details concerning Event Admin topics and properties. specially, how Generic Messages may be sent over without any message description registered. EnOceanMessage.setStatus() method removed, since the status of a message is an instance-constant. EnOceanMessage.deserialize() actually uses data bytes from the EnOcean Serial packet in order to include signal strength information, repeating status, and so on. EnOceanMessages may need an "extra" identifier from time to time, apart from the RORG-FUNC-TYPE. Sometimes it will be the "direction" parameter, or something else.

Revision	Date	Comments
Revision 14	Nov 12, 2013	<p>V. Perron, France Telecom Orange A. Bottaro, France Telecom Orange N. Portinaro, Telecom Italia E. Grigorov, Prosyst M. Hönsch, EnOcean</p> <ul style="list-style-type: none"> Remove the PROVIDER_ID/VERSION identifiers from all Sets. EnOceanDataChannelDescription: input DOMAIN and output RANGES, mathematics standard denominations. EnOceanDevice: remove NAME & PROFILE_NAME service properties. EXPORT situation: documentation update and clarifications. Updates to EnOceanDevice's send method, renamed to invoke and used solely for EnOceanRPC. Introduction of enocean.device.export property on Event Admin to carry exported device's messages onto EnOcean network. Rename EnOceanResponseHandler to EnOceanHandler, keep only the RPC return method. EnOceanDevice supports external modification of profile for manual input, necessary for some devices.
Revision 15	March 13, 2014	<p>A. Bottaro, France Telecom Orange</p> <ul style="list-style-type: none"> The javadoc is inserted into the RFC document (Section n°7). The new class diagram following OSGi conventions is now in the RFC document (Fig 3). "Service" diagrams are illustrating the operation summary. Fig 4 depicts the device 'import' situation, Fig 5 depicts the device export situation, Fig 6 depicts the use of description set services. A schema showing the technical layers for an application to access EnOcean devices with potential refinement drivers implementing the EnOcean abstraction layer called EnOcean Equipment Profiles (Fig 7) in EnOcean Base Driver and/or a technology agnostic abstraction layer (e.g., implementing RFC 196).
Revision 16	June 5, 2014	<p>A. Chazalet, Orange A. Bottaro, Orange</p> <ul style="list-style-type: none"> Update the document, fix links, fix typos, etc.

1 Introduction

EnOcean is a standard wireless communication protocol designed for low-cost and low-power devices by EnOcean Alliance.

EnOcean is widely supported by various types of devices such as smart meters, lights and many kinds of sensors in the residential area. OSGi applications need to communicate with those EnOcean devices. This specification defines how OSGi bundles can be developed to discover and control EnOcean devices on the one hand, and act as EnOcean devices and interoperate with EnOcean clients on the other hand. In particular, a Java mapping is provided for the standard representation of EnOcean devices called EnOcean Equipment Profile.

The specification also describes the external API of an EnOcean Base Driver according to Device Access specification, the example made by ZigBee Device Service specification and spread OSGi practices on residential market.

2 Application Domain

System Architecture

When installing a new EnOcean network into a residential network with an OSGi home gateway, there are 2 options:

- Add EnOcean communication capability to your home gateway, with an additional hardware such as a USB device called "dongle" and then add the necessary software (bundles) to interpret the EnOcean messages.
- Replace the current home gateway with one featuring EnOcean communication.

In both cases OSGi applications call the EnOcean driver API to communicate with the EnOcean devices as shown in Figure 1.

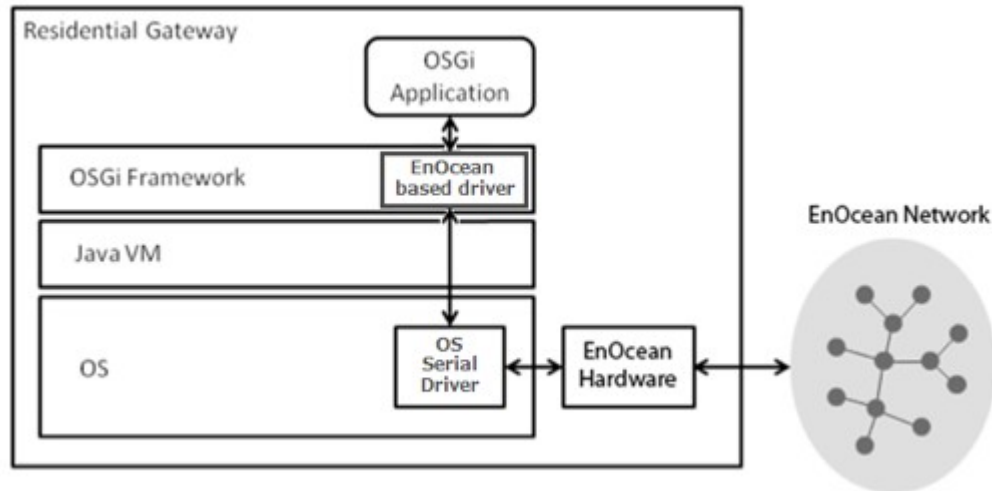


Figure 1: Communication with EnOcean devices through an EnOcean driver

The EnOcean specification defines two main types of devices: the transmitters and the receivers. Some receivers can be used as repeaters, and therefore are using bidirectional communication. The transmitters are using unidirectional communication only.

The very recent ‘*Smart Ack*’ specification now enables transmitters to stay active for a few milliseconds after a transmission in order to receive messages from a remote device. For this to be possible, “mailboxes” have to be enabled on line-powered devices.

The EnOcean network is mainly composed of those transmitters paired to receivers through a “teach-in” procedure. It is a many-to-many model with no particular hierarchy, the opposite of a star network like Zigbee where every device relies on a single coordinator.

In this respect, the EnOcean gateway's hardware is no more and no less than a universal EnOcean transceiver, for which the “teach-in” and control procedures have to be software-defined.

EnOcean Stack

The EnOcean stack is shown in Figure 2. The three bottom layers, the **PHYSICAL** layer (not shown in the figure), the **DATALINK** layer and the **NETWORK** layer are defined by the ISO/IEC14543-3-10 standard, which is a new standard for the wireless application with ultra-low power consumption.

The EnOcean standard defines the **Application** and **Security** layers; it also defines:

1. The EnOcean Serial Protocol (ESP) for serial communication between a host and capable EnOcean modules;
2. The EnOcean Radio Protocol (ERP) defines packeted radio communication between EnOcean nodes;
3. Smart-Ack describes the use of “Mailboxes” on line-powered devices to send messages to energy-harvesting transmitters;
4. The EnOcean Equipment Profiles (EEP), described in detail in the next section, defines standard device profiles to be used by EnOcean devices.

The ISO standard enabled the physical, data link and network layers to be available for all, while the EnOcean application layers are available by joining the EnOcean Alliance.

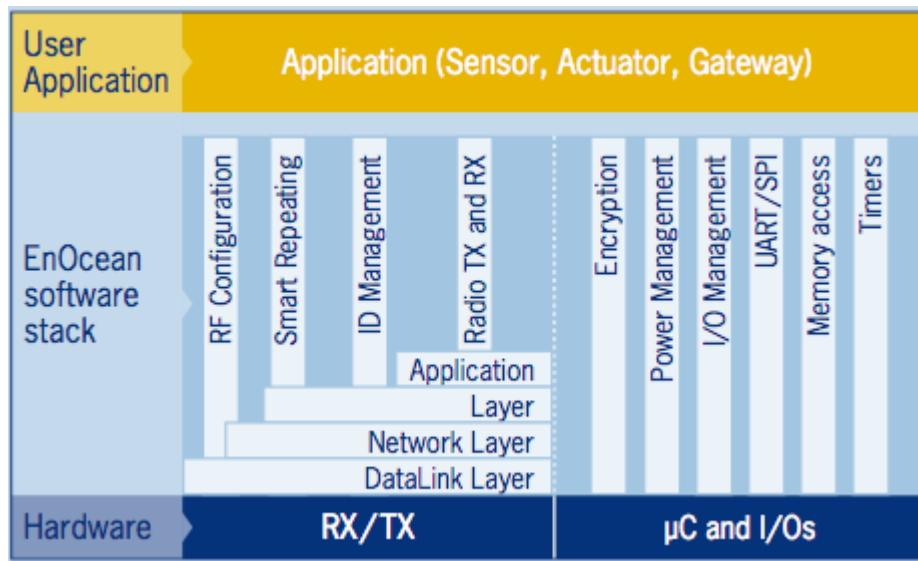


Figure 2: EnOcean Stack (source: EnOcean Website)

EnOcean Equipment Profiles (EEP)

The EnOcean Equipment Profiles enables interoperability between products developed by different vendors. For example, in a light control scenario, switches developed by a vendor can turn on and turn off lights developed by another vendor if both vendors are aware of each others EEP Profiles. The EnOcean Alliance draws up the specifications for the applications based on the standard.

A device's EEP profile is fully defined by three combined elements:

Its EnOcean Radio Protocol radio message type (RORG, 8 bits)

- Basic functionality of the data content (**FUNC, 6 bits**)
- Type of device; it refines the main functionality given by FUNC (**TYPE, 7 bits**)
- Extra information: in a few rare cases, messages are not entirely defined by those three identifiers, and some extra information is needed, such as a 'DIRECTION' or 'CATEGORY' information.

There are currently around 100 profiles defined.

When the existing profiles are not adequate, it is possible to create a new profile. Once developed, it should be submitted to the technical working group of the EnOcean Alliance.

3 Problem Description

With the increasing number of EnOcean vendors, the number of manufacturer-specific APIs is also raising, causing the following problems:

- Application developers cannot rely on standard EnOcean hardware interoperability within the target residential gateway's environment.
- An application that was developed for a given environment may not work in other environments without significant changes.

Those problems make it difficult for third parties to develop portable OSGi applications communicating with EnOcean devices.

The standard Java API requested in this RFC for the access of EnOcean devices would give developers a unified way of communicating with EnOcean devices, allowing developers to rely on a single, vendor-agnostic API.

4 Requirements

R1: The solution **MUST** provide an API for controlling EnOcean devices.

R2: The solution **MUST** provide a base driver interface as an OSGi service for the following operations: device and service discovery, network management, binding management, device management.

R3: The solution **SHOULD** enable applications to trigger a re-scan of the network to refresh the registry with actual EnOcean device services.

R4: The solution **MUST** provide a mechanism which notifies OSGi applications of events occurred in the EnOcean network and devices.

R5: The solution **MUST** register a Device Service object representing each found EnOcean device into Service Registry and unregister the Device Service object when the EnOcean device is unavailable or has not sent updates since a very long time.

R6: The solution **MUST** associate an EEP profile for each found EnOcean device and update the EEP if it is changing.

R7: The solution **MUST** be able to add new profiles to the existing ones (in the case of a new profile is created by a member of the EnOcean Alliance).

R8: The solution **MAY** define the driver provisioning process in accordance with the OSGi Device Access specification.

R9: The solution **MUST** be independent from the physical interface used to control the EnOcean network. The solution **MUST** likewise work with network controllers based on EnOcean built-in chips, EnOcean USB dongles and high level protocols offered by EnOcean Gateway Devices compliant with the EnOcean Alliance specification.

R10: The solution **MUST** include device access control based on user and application permissions compliant with the OSGi security model.

5 Technical Solution

6 Initial Spec Chapter

Introduction

EnOcean is a standard wireless communication protocol designed for low-cost and low-power devices by EnOcean Alliance. The protocol is widely supported by various types of devices such as lights and many kinds of sensors in the residential area. OSGi residential applications need to communicate with those EnOcean devices. This specification defines how OSGi bundles can be developed to discover and control EnOcean devices on the one hand, and act as EnOcean devices and interoperate with EnOcean clients on the other hand. In particular, a Java mapping is provided for the standard representation structure of EnOcean devices, i.e. the organizational description of all EnOcean Equipment Profiles (EEPs) [5].

Specified APIs are meant to be implemented by an EnOcean *Base Driver*. According to Device Access specification terminology, a base driver mirrors the network activity by registering and unregistering services representing available EnOcean devices. Those services are named EnOcean *device services*.

Essentials

- *Scope* – This specification is limited to general device discovery and control aspects of the standard EnOcean specifications. Aspects concerning the representation of specific or proprietary EnOcean profiles is not addressed.
- *Transparency* – EnOcean devices discovered on the network and devices locally implemented on the platform are represented in the OSGi service registry with the same API.
- *Lightweight implementation option* – The full description of EnOcean device services on the OSGi platform is optional. Some base driver implementations may implement all the classes including EnOcean device description classes while Implementations targeting constrained devices are able to implement only the part that is necessary for EnOcean device discovery and control.
- *Network Selection* – It must be possible to restrict the use of the EnOcean protocols to a selection of the connected devices.
- *Event handling* – Bundles are able to listen to EnOcean events.
- *Discover and control EnOcean devices as OSGi services* – Available learnt (via an EnOcean teach-in procedure) EnOcean external endpoints are dynamically reified as OSGi services on the service registry upon discovery.
- *OSGi services as exported EnOcean devices* – OSGi services implementing the API defined here and explicitly set to be exported should be made available to networks with EnOcean enabled endpoints in a transparent way.

Entities

- *EnOcean Base Driver* – The bundle that implements the bridge between OSGi and EnOcean networks (see Figure 3). It is responsible for accessing the various EnOcean gateway chips on the execution machine, and ensures the reception and translation of EnOcean messages into proper objects. It is also used to send messages on the EnOcean network, using whatever chip it deems most appropriate.
- *EnOcean Host* – The `EnOceanHost` object is a link between the software and the EnOcean network. It represents the chip configuration (gateway capabilities) described in ESP3[9]. It is registered as an OSGi service.
- *EnOcean Device* – An EnOcean device. This entity is represented by a `EnOceanDevice` interface and registered as a service within the framework. It carries the unique chip ID of the device, and may represent either an imported or exported device, which may be a pure transmitter or a transceiver.
- *EnOcean Message* – Every EnOcean reporting equipment is supposed to follow a “profile”, which is essentially the way the emitted data is encoded. In order to reflect this standard as it is defined in the EEP[5], manufacturers are able to register the description of “Messages”, the essence of a profile, along with their associated payload (as Channels). See “EnOcean Channels” below for more information.
- *EnOcean Channel* – EnOcean channels are available as an array inside `EnOceanMessage` objects. They are a useful way to define any kind of payload that would be put inside of an EnOcean Message.

EnOcean Messages and their associated Channels can be described with `EnOceanMessageDescription` and `EnOceanChannelDescription` interfaces. Description providers aggregate these descriptions in sets that they register with `EnOceanMessageDescriptionSet` and `EnOceanChannelDescriptionSet` interfaces within the framework.

The mechanism allows in particular a lightweight implementation of the EnOcean device service platform, by leaving the possibility not to implement the unnecessary message or channel descriptions.

- *EnOcean RPC* – An interface that enables the invocation of vendor-specific Remote Procedure Calls and Remote Management Commands. These are particular types of Messages and are not linked to any EnOcean Profile, so that their descriptions are defined and registered in another way. The RPCs are documented via the `EnOceanRPCDescription` objects gathered into registered `EnOceanRPCDescriptionSet` services.
- *EnOcean Handler* – Enables clients to asynchronously get answers to their RPCs.
- *EnOcean Client* – An application that is intended to control EnOcean device services.
- *EnOcean Exception* – Delivers errors during `EnOceanMessage` serialization/deserialization or during execution outside transmission.

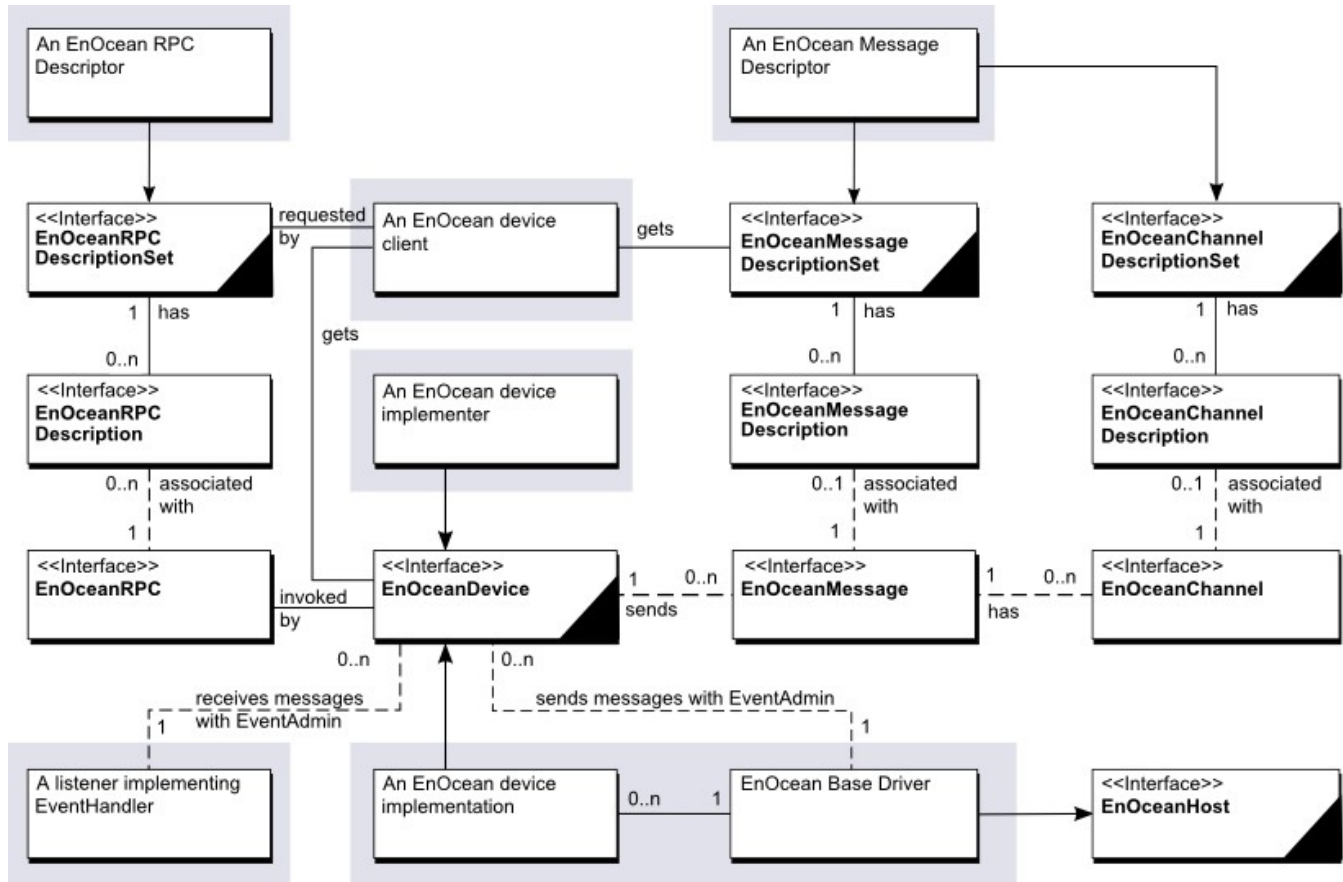


Figure 3: EnOcean Service Specification class diagram

Operation Summary

To make an EnOcean device service available to EnOcean clients on the OSGi platform, it must be registered under the `EnOceanDevice` interface within the OSGi framework.

The EnOcean Base Driver is responsible for mapping external devices into `EnOceanDevice` objects, through the use of an EnOcean gateway. The latter is represented on OSGi framework as an object implementing `EnOceanHost` interface. EnOcean “teach-in” messages will trigger this behavior, this is called a *device import* situation (see Figure 4).

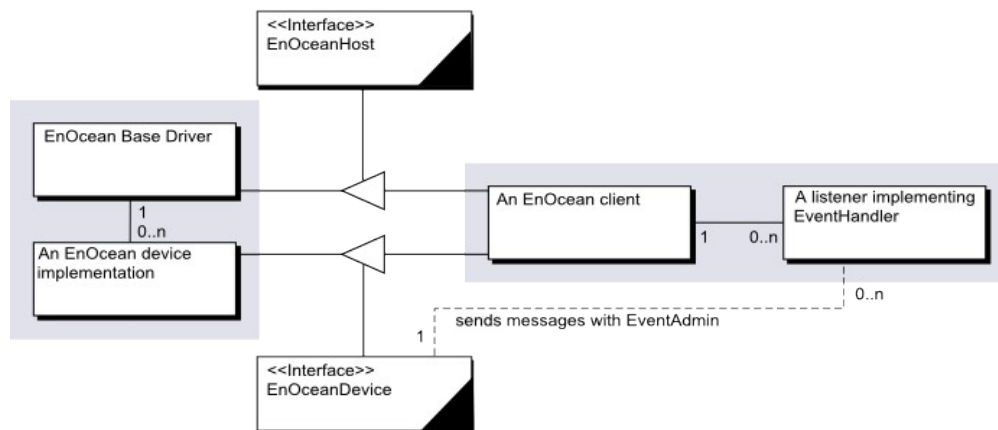


Figure 4: EnOcean device import

Client bundles may also expose framework-internal (local) `EnOceanDevice` instances, registered within the framework (see Figure 5). The Base Driver then should emulate those objects as EnOcean devices on the EnOcean network. This is a *device export* situation, made possible by the use of the 127 virtual base IDs available on an EnOcean gateway. For more information about this process, please report to the “Exporting an EnOcean device” section below.

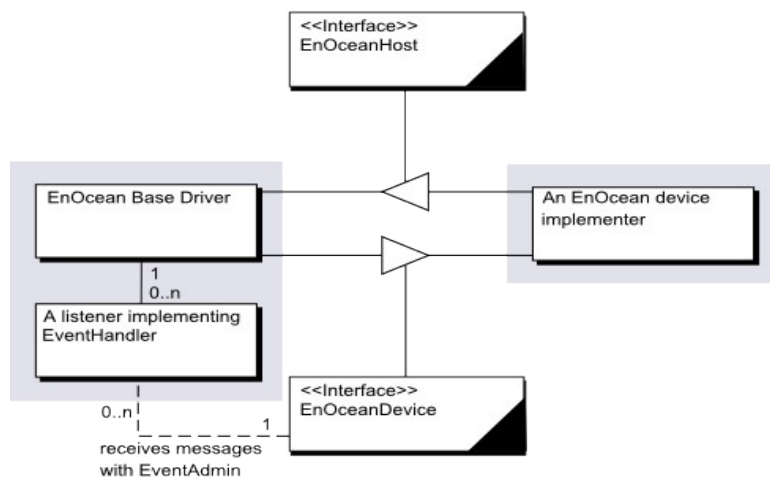


Figure 5: EnOcean device export

EnOcean clients send RPCs (Remote Procedure Calls) to EnOcean devices and receives RPC responses and messages from them. Messages coming from EnOcean devices are accessible through Event Admin.

RPCs and messages content are specified by EnOcean Alliance or vendor-specific descriptions. Those descriptions may be provided on the OSGi platform by any bundle through the registration of `EnOceanRPCDescriptionSet`,

EnOceanMessageDescriptionSet and EnOceanChannelDescriptionSet services. Every service is a set of description that enables applications to retrieve information about supported RPCs, messages or channels that compose messages.

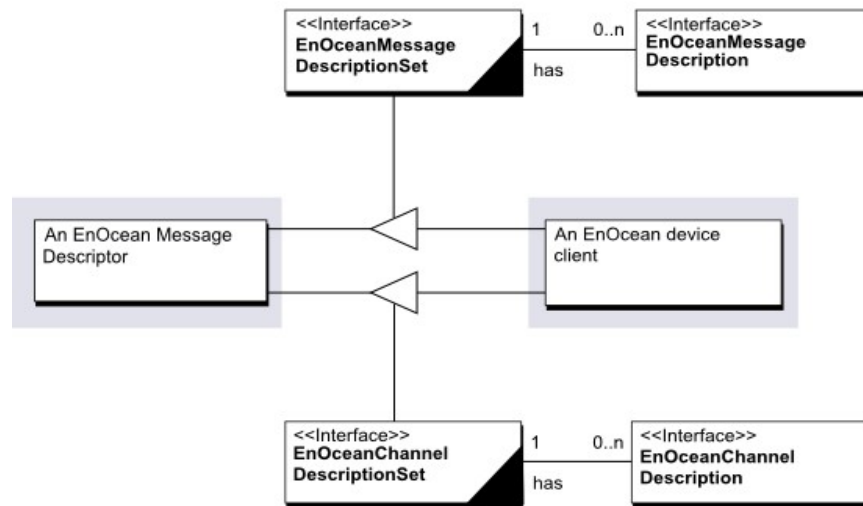


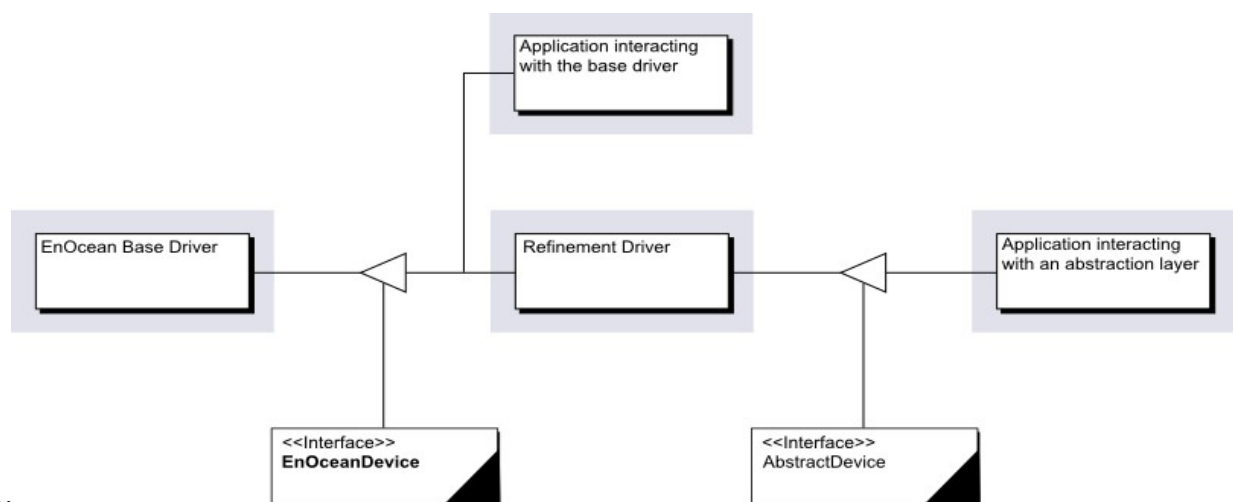
Figure 6: Using a set of message descriptions

EnOcean Base Driver

Most of the functionality described in the operation summary is implemented in an EnOcean *base driver*. This bundle implements the EnOcean protocol and handles the interaction with bundles that use the EnOcean devices. An EnOcean base driver is able to discover EnOcean devices on the network and map each discovered device into an OSGi registered EnOceanDevice service. It is also the receptor, through EventAdmin service and OSGi service registry, of all the events related to local devices and clients. It enables bidirectional communication for RPC and Channel updates.

Several base drivers may be deployed on a residential OSGi device, one for every supported network technology. An OSGi *device abstraction layer* may then be implemented as a layer of *refinement drivers* above a layer of *base drivers*. The refinement driver is responsible for adapting technology-specific device services registered by the base driver into device services of another model (see AbstractDevice interface in Figure 7). In the case of a generic device abstraction layer, the model is agnostic to technologies.

The EnOcean Alliance defines their own abstract model with EnOcean Equipment Profiles and refinement drivers may provide the implementation of all EEPs with EnOcean specific Java interfaces. The AbstractDevice interface of Figure 7 is then replaced by an EEP specific Java interface in that case. The need and the choice of the abstraction depends on the targeted application domain.



EnOcean Host

The EnOcean host represents an EnOcean gateway chip. Any EnOcean device service implementation should rely on at least one Gateway Chip in order to send and receive messages on the external EnOcean network. This interface enables standard control over an EnOcean compatible chip. Every `EnOceanHost` object should at least be identified by its unique chip ID.

The **EnOceanHost** interface enables OSGi applications to:

- Get or set gateway metadata (version, name, etc);
 - Reset the gateway chip device;
 - Retrieve a chip ID (derived from EnOcean's `BASE_ID`) for the given Service PID of a device.
-

EnOcean Device

Generics

A physical EnOcean device is reified as an `EnOceanDevice` object within the framework. Any `EnOceanHost` is also an `EnOceanDevice`, but the two concepts are not linked by any inheritance.

An EnOcean device holds most of the natural properties for an EnOcean object: its unique ID, the profile, a friendly name, its security information, and its available RPCs – along with the associated getters (and setters when applicable). All those properties **MUST** be persistent across restart so that teach-in procedures are made only once.

It also holds methods that reflect the natural actions a user application may physically trigger on such a device: send a message to the device, send a teach-in message to the device, or switch the device to learning mode.

Every EnOcean Device keeps a service PID property that is assigned either by the base driver or by any service-exporting bundle. The property value format is free and the value must be unique on the framework.

The properties on which `EnOceanDevice` services can be filtered on are: the device's service PID and chip ID, and its profile identifiers (`RORG` / `FUNC` / `TYPE` integers).

The `EnOceanDevice` also keeps security features as defined in the EnOcean Security Draft[9]., which allow for a security level format (integer mask), an encryption key and/or a rolling authentication code. See the Security Of EnOcean networks section below.

The `EnOceanDevice` service **MUST** also be registered with `org.osgi.service.device.Constants.DEVICE_CATEGORY` property (see OSGi Compendium: 103 Device Access Specification) that describes a table (`String[]`) of categories to which the device belongs. One value **MUST** be "EnOcean" (`org.osgi.service.enocean.EnOceanDevice.DEVICE_CATEGORY`).

The additional properties (defined in Device Access – 103.2.1): `DEVICE_DESCRIPTION`, `DEVICE_SERIAL` values are not specified here as no description nor application-level serial number are provided in the EnOcean standard protocol.

Import Situation

In *import* situations, the device's chip ID is uniquely set by the Base Driver, according to the one present in the teach-in message that originated the Device's creation. The service PID (cf. Core Specification R4 v4.3, section 5.2.5) should also be generated and deterministically derived from the chip ID to allow reconstruction of a device without a new teach-in process after a framework restart.

Export Situation

In *export* situations:

1. The registering Client bundle sets the service PID of the `EnOceanDevice` object by itself, in a unique manner, and registers that object.
2. The chip ID (this device's EnOcean source ID when it issues messages) will be allocated by the Base Driver. The latter keeps a dictionary of the currently allocated chip IDs. The Client bundle must also set an `ENOCEAN_EXPORT` property in the registered device's Property Map.

The standard way to programmatically retrieve an exported chip ID from a given service PID is by using `EnOceanHost`'s dedicated interface for this use.

The Base Driver MUST ensure the persistence of the `CHIP_ID:SERVICE_PID` mapping.

As an application developer, please refer to the documentation of your Base Driver to know its policies concerning exported chip ID updating, deletion and exhaustion.

Interface

The `EnOceanDevice` interface enables client bundles to:

- Get or set the security features of the device in a protected way;
- Retrieve the currently paired devices in the case of a receiver, as a collection of device IDs;
- Get the ID-based list of currently available RPCs for the device, as a Map of {`manufacturerID`: [`functionId1`, `functionId2`, ...]};
- Invoke RPCs onto the device, through the `invoke()` call.

EnOcean Messages

Introduction

EnOcean Messages are at the core of the EnOcean application layer as a whole and the EnOcean Equipment Profile specification[5]. In particular. Every exchange of information within EnOcean networks is done with a dedicated message. In this specification we will be especially interested in a particular portion of an **EnOcean Serial Protocol Type 1 (RADIO)** message:

Group	Offset	Size	Field	Value hex	Description
-	0	1	Sync. Byte	0x55	
Header	1	2	Data Length	0xnnnn	Variable length of radio telegram
	3	1	Optional Length	0x07	7 fields fixed
	4	1	Packet Type	0x01	Radio = 1
-	5	1	CRC8H	0xnn	
Data	6	x	Radio telegram x = variable length / size
Optional Data	6+x	1	SubTelNum	0xnn	Number of subtelegram; Send: 3 / receive: 1 ... y
	7+x	4	Destination ID	0xnnnnnnnn	Broadcast radio: FF FF FF FF ADT radio: Destination ID (= address)
	11+x	1	dBm	0xnn	Send case: FF Receive case: best RSSI value of all received subtelegrams (value decimal without minus)
	12+x	1	SecurityLevel	0x0n	0 = telegram unencrypted n = type of encryption
-	13+x	1	CRC8D	0xnn	CRC8 Data byte; calculated checksum for whole byte groups: DATA and OPTIONAL_DATA

The Data Payload but also Number of Subtelegrams, Destination ID, Signal Strength and Security Information are made available to OSGi applications.

This model enables reading both the EnOcean radio telegram data and the associated metadata that may be attached to it in a single object, `EnOceanMessage`.

In case the 'Optional Data' section gets missing at the lowest level (the radio access layer not following ESP protocol for instance) it is the responsibility of the Base Driver to mock the missing field's (dBm, destinationID, ...) values.

Mode of operation

Any `EnOceanMessage` object creation will be mirrored to `Event Admin`.

Details about the available topics, filters and properties can be found in the Event API section below.

`EnOceanMessage` objects will be created only if the originating device has already been registered in the OSGi Service Registry, along with profile information.

Identification

The RORG of a message defines its shape and generic type; all the RORGs are defined in the EnOcean Radio Specification.

An addressed message will be encapsulated into an Addressed Telegram (ADT) by the base driver transparently; this means that from the application level, it will be represented under its original RORG, but with a valid destinationID.

A particular EnOcean Equipment Profile message is identified by three numbers: its RORG, and its FUNC, TYPE and EXTRA subtypes. In EnOcean, a (RORG, FUNC, TYPE) triplet is enough to identify a profile; though an EXTRA identifier is sometimes needed to identify a particular message layout for that profile.

Those identifiers allow for retrieving `EnOceanMessageDescription` objects within a registered `EnOceanMessageDescriptionSet`, which give the application more information to parse the message.

Interface

The methods available in the `EnOceanMessage` interface are:

- Identification methods, retrieving the message's profile, sender ID, optional destination ID, status;
- A method to get the raw bytes of payload data in the message. This data can then be passed to the deserializer of the `EnOceanMessageDescription` object to be converted to `EnOceanChannels`, which may -again- be documented (through `EnOceanChannelDescription` objects) or not.
- Link quality information read-only methods that mirror some of the 'Optional Data' header information.

EnOcean Message Description

`EnOceanMessageDescription` objects exposes only two methods:

- `deserialize()`: makes the user able to deserialize the payload bytes of a raw `EnOceanMessage` object, into a collection of `EnOceanChannel` objects.
- `serialize()`: serializes the input `EnOceanChannel` objects into a collection of bytes.

EnOcean Channel

The `EnOceanChannel` interface is the first step of an abstraction to generate or interpret `EnOceanMessage` channels with plain Java types.

The simple `EnOceanChannel` interface provides a way to separate the different fields in a message payload, knowing their offset and size in the byte array that constitutes the full message's payload.

At the `EnOceanChannel` level, the only way to get/set the information contained in the channel is through a pair of `getRawValue()` and `setRawValue()` methods, which act on plain bytes.

Those bytes are meant right-aligned, and the number of those bytes is the size of the datafield, floored up to the next multiple of 8. For instance, a 3-bit long channel would be encoded on one byte, all the necessary information starting from bit 0.

Every `EnOceanMessage` as described in the EEP Specification contains a various amount of channels, each of them being identified by their unique ID.

This ID, or `channelID`, is constituted of the “Shortcut” field of this channel from the EEP 2.5 Specification[5]. and a number fixed by the order of appearance of such a “Shortcut” in the specification.

This unique identifier links a Channel to an `EnOceanChannelDescription` object that provides more information to encode and decode that channel's information; see below for more details. This enables for loose coupling of the raw Channel itself and a richer, 3rd-party provided, information.

As an example, if the platform being developed is an electronic display that waits for Messages from a well-known temperature sensor, the Client bundle on the platform may interpret the Temperature Channels in every Temperature Message without needing an appropriate `TemperatureChannelDescription` object; it may directly cast and convert the `Byte[]` array of every received message to a properly valued `Double` and display that.

Otherwise, it could as well use the `channelID` to get a `TemperatureChannelDescription` object that would properly handle the deserialization process from the raw bytes to a proper, physical unit-augmented, result.

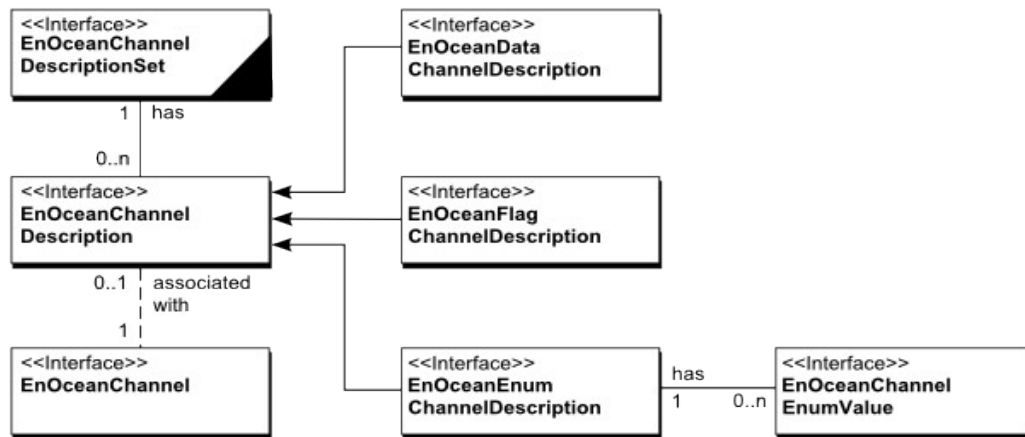


Figure 8: EnOcean channel and EnOcean channel descriptions

EnOcean Channel Description

The `EnOceanChannelDescription` interface enables the description of all the various channels as specified in the EnOcean specification, as well as the description of channels issued by 3rd party actors.

Those description objects are retrieved from the registered `EnOceanChannelDescriptionSet` interface using a unique ID known as the `channelID`.

Here are the Channel types defined in this specification:

- `CHANNEL_TYPE_RAW`: A collection of bytes. This type is used when the description is not provided, and is thus the default. For this type, the `EnOceanChannelDescription`'s `deserialize()` call actually returns a `byte[]` collection. The encryption key or a device ID on 4 bytes are examples of such raw types.
- `CHANNEL_TYPE_DATA`: A scaled physical value. Used when the data can be mapped to a physical value; for instance, the 'WND – Wind Speed' channel is a raw binary value, in a range from 0 to 255, that will be mapped as a wind speed between 0 and 70 m/s. For this type, the `EnOceanChannelDescription`'s

deserialize() call actually returns a Double value.

- **CHANNEL_TYPE_FLAG:** A boolean value. Used when the Channel value can be either 1 or 0. The “Teach-In” Channel is a well-known example; this 1-bit field may either be 0 or 1, depending whether the Message is a teach-in one or not. For this type, the EnOceanChannelDescription's deserialize() call actually returns a Boolean value.
- **CHANNEL_TYPE_ENUM:** An enumeration of possible values. Used when the Channel can only take a discrete number of values. More complicated than the Flag type, Enumerated types may have thresholds: for instance, the A5-30 “Digital Input- Input State (IPS)” channel is an 8-bit value which means “Contact closed” between 0 and 195, and “Contact open” from 196 to 255. For this type, the EnOceanChannelDescription's deserialize() call actually returns an EnOceanChannelEnum object.

According to the channel type, the actual description object should implement one of the following specialized interfaces. This will ease the use of casting to the specialized interfaces on documented channels.

EnOcean Data Channel Description

The EnOceanDataChannelDescription interface inherits from EnOceanChannelDescription interface.

Two more methods give access to the integer input domain of the data channel (such as 0-255) and to the floating-point output range of it (such as -30,0°C – 24,5°C). A method is also present to retrieve the physical unit of the channel. The serialize() and deserialize() methods are implemented to easily convert from the raw byte[] collection to a Double, and vice-versa.

Here are a few samples of such Channels:

Short	Description	Possible implemented name	Domain	Range	Unit
TMP	Temperature (linear)	TemperatureScaledChannel_X	0..255	-10°..+30°	°C
HUM	Humidity (linear)	HumidityScaledChannel_X	0..250	0..100	%

EnOcean Flag Channel Description

The EnOceanFlagChannelDescription interface inherits from the EnOceanChannelDescription interface.

Those channels, are typically used for On/Off reporting values (like a switch); they have no additional methods, though the deserialize() method converts the input bit into a proper Boolean object.

EnOcean Enumerated Channel Description

The EnOceanEnumChannelDescription interface inherits from the EnOceanChannelDescription interface.

The additional method provided to this interface is getPossibleValues(), which returns an array of the available EnOceanChannelEnumValue objects accessible to this channel. Every EnumValue object contains its integer input range and a String identifier that defines its meaning.

The serialize() and deserialize() methods of an EnOceanEnumChannelDescription object thus convert an integer input value (say, 156) to an EnOceanChannelEnumValue, and vice-versa.

Here is an example that shows the input range and the associated EnOceanChannelEnumValues.

Device profile	EnOceanChannelEnumValue	Start	Stop	Meaning
Fan speed stage switch	FanStageSwitch_Stage3	0	144	Fan speed: Stage 3
	FanStageSwitch_Stage2	145	164	Fan speed: Stage 2
	FanStageSwitch_Stage1	165	189	Fan speed: Stage 1
	FanStageSwitch_Stage0	190	209	Fan speed: Stage 0

EnOcean Remote Management

Remote Management is a feature which allows EnOcean devices to be configured and maintained over the air using radio messages.

The Remote Procedure Calls, or RPCs -as defined by the EnOcean Remote Management specification[6].- are not related to any EnOcean Equipment Profile.

EnOcean RPC

An `EnOceanRPC` object enables client bundles to remotely manage EnOcean devices using already defined behavior.

RPCs are mandatorily defined by a `MANUFACTURER_ID` (11 bits, 0x7FF for the EnOcean alliance) and a unique `FUNCTION_ID` code on 12 bits.

RPCs are called directly onto an `EnOceanDevice` object via the `device.invoke()` method, which accepts also a non-mandatory `EnOceanHandler` object as a parameter to retrieve the asynchronous answer.

Broadcasted RPCs can be addressed directly to the Base Driver using the relevant Event Admin topic; see the Event API section below.

EnOcean Handler

Responses to RPCs are processed by the driver and sent back to a handler using `EnOceanHandler`'s `notifyResponse()` method when an `EnOceanHandler` is passed to the base driver.

Working With an EnOcean Device

Service Tracking

All discovered EnOcean devices in the local networks are registered under `EnOceanDevice` interface within the OSGi framework. Every time an EnOcean device appears or quits the network, the associated OSGi service is registered or unregistered in the OSGi service registry. Thanks to the EnOcean Base Driver, the OSGi service availability in the registry mirrors EnOcean device availability on EnOcean network.

Thanks to service events, a bundle is able to track the addition, modification and removal of an `EnOceanDevice` service.

Below stands an example showing how the tracking can be implemented. The sample Controller class extends the `ServiceTracker` class so that it can track all `EnOceanDevice` services.

```
public Class Controller extends ServiceTracker {
    public Object addingService(ServiceReference arg0) {
        Object service = context.getService(arg0);
        if (service != null && service instanceof EnOceanDevice) {
            eoDevice = (EnOceanDevice) service;
        }
        Logger.debug(service.getClass().getName() + " service found.", null);
        return service;
    }

    public void modifiedService(ServiceReference arg0, Object arg1) {
        /* Unimplemented */
    }

    public void removedService(ServiceReference arg0, Object service) {
        if (service instanceof EnOceanDevice) {
            eoDevice = null;
            Logger.debug("EnOceanDevice service was removed.", null);
        }
    }
}
```

}

Event API

EnOcean events must be delivered to the `EventAdmin` service by the EnOcean implementation, if present. EnOcean event topics follow the following form:

`org/osgi/service/enOcean/EnOceanEvent/SUBTOPIC`

Here are the available subtopics:

MESSAGE_RECEIVED

Properties: (every event may dispatch some or all of the following properties)

- `EnOceanDevice.CHIP_ID` – (`enOcean.device.chip_id/String`). The chip ID of the sending device.
- `Constants.SERVICE_PID` – (`service.pid/String`). The service PID of the exported device.
- `EnOceanDevice.RORG` – (`enOcean.device.profile.rorg/String`). The RORG (Radio Telegram Type) of the sending device.
- `EnOceanDevice.FUNC` – (`enOcean.device.profile.func/String`). The FUNC profile identifier of the sending device.
- `EnOceanDevice.TYPE` – (`enOcean.device.profile.type/String`). The TYPE profile identifier of the sending device.
- `EnOceanEvent.PROPERTY_MESSAGE` – (`enOcean.message/EnOceanMessage`). The `EnOceanMessage` object associated with this event.
- `EnOceanEvent.PROPERTY_EXPORTED` – (`enOcean.message.is_exported/Object`). The presence of this property means that this message has actually been exported from a locally implemented EnOcean Device.

RPC_BROADCAST

This event is used whenever an RPC is broadcasted on EnOcean networks, in IMPORT or EXPORT situations.

Properties: (every event may dispatch some or all of the following properties)

- `EnOceanRPC.MANUFACTURER_ID` – (`enOcean.rpc.manufacturer_id/String`). The RPC's manufacturer ID.
- `EnOceanRPC.FUNCTION_ID` – (`enOcean.rpc.function_id/String`). The RPC's function ID.
- `EnOceanEvent.PROPERTY_EXPORTED` – (`enOcean.message.is_exported/Object`). The presence of this property means that this RPC has actually been exported from a locally implemented EnOcean Device.
- `EnOceanEvent.PROPERTY_RPC` – (`enOcean.rpc/EnOceanRPC`). The `EnOceanRPC` object associated with this event.

EnOcean Exceptions

The `EnOceanException` can be thrown and holds information about the different EnOcean layers. Here below, ESP stands for “EnOcean Serial Protocol”. The following errors are defined:

- `FAILURE` – (0x01) Operation was not successful.

- `ESP_RET_NOT_SUPPORTED` – (0x02) The ESP command was not supported by the driver.
- `ESP_RET_WRONG_PARAM` – (0x03) The ESP command was supplied wrong parameters.
- `ESP_RET_OPERATION_DENIED` – (0x04) The ESP command was denied authorization.
- `INVALID_TELEGRAM` – (0xF0) The message was invalid.

7 Javadoc

OSGi Javadoc

28/10/14 10:57

Package Summary		Page
org.osgi.service.enocean	EnOcean Package Version 1.0.	31
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Package org.osgi.service.enocean

EnOcean Package Version 1.0.

See:

[Description](#)

Interface Summary		Page
EnOceanChannel	Holds the raw value and channel identification info of an EnOceanChannel.	32
EnOceanDevice	This interface represents a physical device that communicates over the EnOcean protocol.	34
EnOceanHandler	The interface used to get callback answers from a RPC or a Message.	45
EnOceanHost	This interface represents an EnOcean Host, a device that offers EnOcean networking features.	46
EnOceanMessage	Holds the necessary methods to interact with an EnOcean message.	50
EnOceanRPC	A very basic interface for RPCs.	53

Class Summary		Page
EnOceanEvent	EnOcean's event.	40

Exception Summary		Page
EnOceanException	This class contains code and definitions necessary to support common EnOcean exceptions.	42

Package org.osgi.service.enocean Description

EnOcean Package Version 1.0.

Bundles wishing to use this package must list the package in the Import-Package header of the bundle's manifest. This package has two types of users: the consumers that use the API in this package and the providers that implement the API in this package.

Example import for consumers using the API in this package:

```
Import-Package: org.osgi.service.enocean; version="[1.0,2.0) "
```

Example import for providers implementing the API in this package:

```
Import-Package: org.osgi.service.enocean; version="[1.0,1.1) "
```

Interface EnOceanChannel

org.osgi.service.enocean

public interface EnOceanChannel

Holds the raw value and channel identification info of an EnOceanChannel.

Version:

1.0

Method Summary		Page
String	getChannelId()	32
int	getOffset()	32
byte[]	getRawValue() Gets the raw value of this channel.	32
int	getSize()	32
void	setRawValue(byte[] rawValue) Sets the raw value of a channel.	33

Method Detail

getChannelId

String getChannelId()

Returns:

The unique ID of this channel.

getOffset

int getOffset()

Returns:

The offset, in bits, where this channel is found in the telegram.

getSize

int getSize()

Returns:

The size, in bits, of this channel.

getRawValue

byte[] getRawValue()

Gets the raw value of this channel.

Returns:
corresponding value.

setRawValue

```
void setRawValue(byte[] rawValue)
```

Sets the raw value of a channel.

Interface EnOceanDevice

org.osgi.service.enocean

```
public interface EnOceanDevice
```

This interface represents a physical device that communicates over the EnOcean protocol.

Version:
1.0

Field Summary		Page
String	CHIP_ID Property name for the mandatory CHIP_ID of the device	35
String	DEVICE_CATEGORY Property name for the mandatory DEVICE_CATEGORY of the device	35
String	ENOCEAN_EXPORT Property name that defines if the device is exported or not.	36
String	FUNC Property name for the radiotelegram functional type of the profile associated with this device.	35
String	MANUFACTURER Property name for the manufacturer ID that may be specified by some teach-in messages.	36
String	RORG Property name for the radiotelegram main type of the profile associated with this device.	35
String	SECURITY_LEVEL_FORMAT Property name for the security level mask for this device.	36
String	TYPE Property name for the radiotelegram subtype of the profile associated with this device.	35

Method Summary		Page
int	getChipId()	36
byte[]	getEncryptionKey() Returns the current encryption key used by this device.	38
int	getFunc()	36
int[]	getLearnedDevices() Gets the list of devices the device already has learned.	38
int	getManufacturer()	37
int	getRollingCode() Get the current rolling code of the device.	37
int	getRorg()	36
Map	getRPCs() Retrieves the currently available RPCs to this device; those are stored using their manufacturerId:commandId identifiers.	38
int	getSecurityLevelFormat()	37
int	getType()	36

void	invoke (EnOceanRPC rpc, EnOceanHandler handler) Sends an RPC to the remote device.	38
void	remove () Removes the device's OSGi service from OSGi service platform.	39
void	setEncryptionKey (byte[] key) Sets the encryption key of the device.	38
void	setFunc (int func) Manually sets the EEP FUNC of the device.	37
void	setLearningMode (boolean learnMode) Switches the device into learning mode.	37
void	setRollingCode (int rollingCode) Sets the rolling code of this device.	38
void	setType (int type) Manually sets the EEP TYPE of the device.	37

Field Detail

DEVICE_CATEGORY

```
public static final String DEVICE_CATEGORY = "EnOcean"
```

Property name for the mandatory DEVICE_CATEGORY of the device

CHIP_ID

```
public static final String CHIP_ID = "enocean.device.chip_id"
```

Property name for the mandatory CHIP_ID of the device

RORG

```
public static final String RORG = "enocean.device.profile.rorg"
```

Property name for the radiotelegram main type of the profile associated with this device.

FUNC

```
public static final String FUNC = "enocean.device.profile.func"
```

Property name for the radiotelegram functional type of the profile associated with this device.

TYPE

```
public static final String TYPE = "enocean.device.profile.type"
```

Property name for the radiotelegram subtype of the profile associated with this device.

MANUFACTURER

```
public static final String MANUFACTURER = "enocean.device.manufacturer"
```

Property name for the manufacturer ID that may be specified by some teach-in messages.

SECURITY_LEVEL_FORMAT

```
public static final String SECURITY_LEVEL_FORMAT = "enocean.device.security_level_format"
```

Property name for the security level mask for this device. The format of that mask is specified in EnOcean Security Draft.

ENOCLEAN_EXPORT

```
public static final String ENOCLEAN_EXPORT = "enocean.device.export"
```

Property name that defines if the device is exported or not. If present, the device is exported.

Method Detail

getChipId

```
int getChipId()
```

Returns:
The EnOcean device chip ID.

getRorg

```
int getRorg()
```

Returns:
The EnOcean profile RORG.

getFunc

```
int getFunc()
```

Returns:
The EnOcean profile FUNC, or -1 if unknown.

getType

```
int getType()
```

Returns:
The EnOcean profile TYPE, or -1 if unknown.

getManufacturer

```
int getManufacturer()
```

Returns:

The EnOcean manufacturer code, -1 if unknown.

getSecurityLevelFormat

```
int getSecurityLevelFormat()
```

Returns:

The EnOcean security level format, or 0 as default (no security)

setFunc

```
void setFunc(int func)
```

Manually sets the EEP FUNC of the device.

Parameters:

func - the EEP func of the device;

setType

```
void setType(int type)
```

Manually sets the EEP TYPE of the device.

Parameters:

type - the EEP type of the device;

setLearningMode

```
void setLearningMode(boolean learnMode)
```

Switches the device into learning mode.

Parameters:

learnMode - the desired state: true for learning mode, false to disable it.

getRollingCode

```
int getRollingCode()
```

Get the current rolling code of the device.

Returns:

The current rolling code in use with this device's communications.

setRollingCode

```
void setRollingCode(int rollingCode)
```

Sets the rolling code of this device.

Parameters:

rollingCode - the rolling code to be set or initiated.

getEncryptionKey

```
byte[] getEncryptionKey()
```

Returns the current encryption key used by this device.

Returns:

The current encryption key, or null.

setEncryptionKey

```
void setEncryptionKey(byte[] key)
```

Sets the encryption key of the device.

Parameters:

key - the encryption key to be set.

getLearnedDevices

```
int[] getLearnedDevices()
```

Gets the list of devices the device already has learned.

Returns:

The list of currently learned device's CHIP_IDs.

getRPCs

```
Map getRPCs()
```

Retrieves the currently available RPCs to this device; those are stored using their manufacturerId:commandId identifiers.

Returns:

A list of the available RPCs, in a Map Integer, Integer[] > form.

invoke

```
void invoke(EnOceanRPC rpc,  
           EnOceanHandler handler)  
    throws IllegalArgumentException
```

Sends an RPC to the remote device.

Throws:

`IllegalArgumentException`

remove

`void remove()`

Removes the device's OSGi service from OSGi service platform.

Class EnOceanEvent

[org.osgi.service.enocean](#)

```
java.lang.Object
└─ org.osgi.service.enocean.EnOceanEvent
```

```
final public class EnOceanEvent
extends Object
```

EnOcean's event.

Version:
1.0

Field Summary		Page
static String	PROPERTY_EXPORTED Property key used to tell apart messages that are exported or imported.	40
static String	PROPERTY_MESSAGE Property key for the EnOceanMessage object embedded in an event.	40
static String	TOPIC_MSG_RECEIVED Main topic for all OSGi dispatched EnOcean messages, imported or exported.	40

Constructor Summary	Page
EnOceanEvent ()	41

Field Detail

TOPIC_MSG_RECEIVED

```
public static final String TOPIC_MSG_RECEIVED =
"org/osgi/service/enocean/EnOceanEvent/MESSAGE_RECEIVED"
```

Main topic for all OSGi dispatched EnOcean messages, imported or exported.

PROPERTY_MESSAGE

```
public static final String PROPERTY_MESSAGE = "enocean.message"
```

Property key for the [EnOceanMessage](#) object embedded in an event.

PROPERTY_EXPORTED

```
public static final String PROPERTY_EXPORTED = "enocean.message.is_exported"
```

Property key used to tell apart messages that are exported or imported.

Constructor Detail

EnOceanEvent

```
public EnOceanEvent()
```

Class EnOceanException

org.osgi.service.enocean

```

java.lang.Object
├── java.lang.Throwable
│   ├── java.lang.Exception
│   │   ├── java.lang.RuntimeException
│   │   └── org.osgi.service.enocean.EnOceanException

```

All Implemented Interfaces:
Serializable

```

public class EnOceanException
extends RuntimeException

```

This class contains code and definitions necessary to support common EnOcean exceptions. This class is mostly used with low-level, gateway-interacting code : EnOceanHost.

Version:
1.0

Field Summary		Page
static short	ESP_RET_NOT_SUPPORTED Operation is not supported by the target device.	43
static short	ESP_RET_OPERATION_DENIED The operation was denied.	43
static short	ESP_RET_WRONG_PARAM One of the parameters was badly specified or missing.	43
static short	ESP_UNEXPECTED_FAILURE Unexpected failure.s	43
static short	SUCCESS SUCCESS status code.	43

Constructor Summary		Page
EnOceanException (int errorCode) Constructor for EnOceanException		44
EnOceanException (int errorCode, String errorDesc) Constructor for EnOceanException		43
EnOceanException (String errordesc) Constructor for EnOceanException		43

Method Summary		Page
int	errorCode () Constructor for EnOceanException	44

Field Detail

SUCCESS

```
public static final short SUCCESS = 0
```

SUCCESS status code.

ESP_UNEXPECTED_FAILURE

```
public static final short ESP_UNEXPECTED_FAILURE = 1
```

Unexpected failure.s

ESP_RET_NOT_SUPPORTED

```
public static final short ESP_RET_NOT_SUPPORTED = 2
```

Operation is not supported by the target device.

ESP_RET_WRONG_PARAM

```
public static final short ESP_RET_WRONG_PARAM = 3
```

One of the parameters was badly specified or missing.

ESP_RET_OPERATION_DENIED

```
public static final short ESP_RET_OPERATION_DENIED = 4
```

The operation was denied.

Constructor Detail

EnOceanException

```
public EnOceanException(String errordesc)
```

Constructor for EnOceanException

Parameters:

errordesc - exception error description

EnOceanException

```
public EnOceanException(int errorCode,  
                        String errorDesc)
```

Constructor for EnOceanException

Parameters:

`errorCode` - the error code.
`errorDesc` - the description.

EnOceanException

```
public EnOceanException(int errorCode)
```

Constructor for EnOceanException

Parameters:

`errorCode` - An error code.

Method Detail

errorCode

```
public int errorCode()
```

Constructor for EnOceanException

Returns:

An EnOcean error code, defined by the EnOcean Forum working committee or an EnOcean vendor.

Interface EnOceanHandler

org.osgi.service.enocean

```
public interface EnOceanHandler
```

The interface used to get callback answers from a RPC or a Message.

Version:
1.0

Method Summary		Page
void	notifyResponse (EnOceanRPC original, byte[] payload) Notifies of the answer to a RPC.	45

Method Detail

notifyResponse

```
void notifyResponse(EnOceanRPC original,  
                   byte[] payload)
```

Notifies of the answer to a RPC.

Parameters:

original - the original [EnOceanRPC](#) that originated this answer.

payload - the payload of the response; may be deserialized to an [EnOceanRPC](#) object.

Interface EnOceanHost

org.osgi.service.enocean

```
public interface EnOceanHost
```

This interface represents an EnOcean Host, a device that offers EnOcean networking features.

Version:

1.0

Field Summary		Page
Object	HOST_ID The unique ID for this Host: this matches the CHIP_ID of the EnOcean Gateway Chip it embodies.	46
int	REPEATER_LEVEL_OFF repeater level to disable repeating; this is the default.	47
int	REPEATER_LEVEL_ONE repeater level to repeat every telegram at most once.	47
int	REPEATER_LEVEL_TWO repeater level to repeat every telegram at most twice.	47

Method Summary		Page
String	apiVersion() Returns the chip's API version info (cf.	47
String	appVersion() Returns the chip's application version info (cf.	47
int	getBaseID() Gets the BASE_ID of the chip, if set (cf.	48
int	getChipId(String servicePID) Retrieves the CHIP_ID associated with the given servicePID, if existing on this chip.	48
int	getRepeaterLevel() Gets the current repeater level of the host (cf.	48
void	reset() Reset the EnOcean Host (cf.	47
void	setBaseID(int baseID) Sets the base ID of the device, may be used up to 10 times (cf.	48
void	setRepeaterLevel(int level) Sets the repeater level on the host (cf.	48

Field Detail

HOST_ID

```
public static final Object HOST_ID
```

The unique ID for this Host: this matches the CHIP_ID of the EnOcean Gateway Chip it embodies.

REPEATER_LEVEL_OFF

```
public static final int REPEATER_LEVEL_OFF = 0
```

repeater level to disable repeating; this is the default.

REPEATER_LEVEL_ONE

```
public static final int REPEATER_LEVEL_ONE = 1
```

repeater level to repeat every telegram at most once.

REPEATER_LEVEL_TWO

```
public static final int REPEATER_LEVEL_TWO = 2
```

repeater level to repeat every telegram at most twice.

Method Detail

reset

```
void reset()  
    throws EnOceanException
```

Reset the EnOcean Host (cf. ESP3 command 0x02: CO_WR_RESET)

Throws:
[EnOceanException](#)

appVersion

```
String appVersion()  
    throws EnOceanException
```

Returns the chip's application version info (cf. ESP3 command 0x03: CO_RD_VERSION)

Returns:
a String object containing the application version info.

Throws:
[EnOceanException](#)

apiVersion

```
String apiVersion()  
    throws EnOceanException
```

Returns the chip's API version info (cf. ESP3 command 0x03: CO_RD_VERSION)

Returns:
a String object containing the API version info.

Throws:
[EnOceanException](#)

getBaseID

```
int getBaseID()  
    throws EnOceanException
```

Gets the BASE_ID of the chip, if set (cf. ESP3 command 0x08: CO_RD_IDBASE)

Returns:
the BASE_ID of the device as defined in EnOcean specification

Throws:
[EnOceanException](#)

setBaseID

```
void setBaseID(int baseID)  
    throws EnOceanException
```

Sets the base ID of the device, may be used up to 10 times (cf. ESP3 command 0x07: CO_WR_IDBASE)

Parameters:
baseID - to be set.

Throws:
[EnOceanException](#)

setRepeaterLevel

```
void setRepeaterLevel(int level)  
    throws EnOceanException
```

Sets the repeater level on the host (cf. ESP3 command 0x09: CO_WR_REPEATER)

Parameters:
level - one of the Repeater Level constants as defined above.

Throws:
[EnOceanException](#)

getRepeaterLevel

```
int getRepeaterLevel()  
    throws EnOceanException
```

Gets the current repeater level of the host (cf. ESP3 command 0x0A: CO_RD_REPEATER)

Returns:
one of the Repeater Level constants as defined above.

Throws:
[EnOceanException](#)

getChipId

```
int getChipId(String servicePID)  
    throws EnOceanException
```


Retrieves the CHIP_ID associated with the given servicePID, if existing on this chip.

Returns:

the associated CHIP_ID of the exported device.

Throws:

[EnOceanException](#)

Interface EnOceanMessage

org.osgi.service.enocean

```
public interface EnOceanMessage
```

Holds the necessary methods to interact with an EnOcean message.

Version:
1.0

Method Summary		Page
byte[]	getBytes() Gets the bytes corresponding to the whole message, including the CRC.	51
int	getDbm() Returns the average RSSI on all the received subtelegrams, including redundant ones.	52
int	getDestinationId()	51
int	getFunc()	50
byte[]	getPayloadBytes() Returns the payload bytes of this message.	51
int	getRorg()	50
int	getSecurityLevelFormat() Returns the security level of this message, as specified in the 'Security of EnOcean Radio Networks' draft, section 4.2.3.	52
int	getSenderId()	51
int	getStatus() Gets the current EnOcean status of the Message.	51
int	getSubTelNum() Returns the number of subtelegrams (usually 1) this Message carries.	52
int	getType()	51

Method Detail

getRorg

```
int getRorg()
```

Returns:
the message's RORG

getFunc

```
int getFunc()
```

Returns:
the message's FUNC

getType

```
int getType()
```

Returns:
the message's TYPE

getSenderId

```
int getSenderId()
```

Returns:
the message's Sender ID

getDestinationId

```
int getDestinationId()
```

Returns:
the message's destination ID, or -1

getBytes

```
byte[] getBytes()
```

Gets the bytes corresponding to the whole message, including the CRC. The generated byte[] array may be sent to an EnOcean gateway and is conform to EnOcean Radio Protocol.

Returns:
The serialized byte list corresponding to the binary message.

getPayloadBytes

```
byte[] getPayloadBytes()
```

Returns the payload bytes of this message.

Returns:
corresponding value.

getStatus

```
int getStatus()
```

Gets the current EnOcean status of the Message. The 'status' byte is actually a bitfield that mainly holds repeater information, teach-in status, and more or less information depending on the radiotelegram type.

Returns:
the current EnOcean status of this message.

getSubTelNum

```
int getSubTelNum()
```

Returns the number of subtelegrams (usually 1) this Message carries.

Returns:

The number of subtelegrams in the case of multiframe messages.

getDbm

```
int getDbm()
```

Returns the average RSSI on all the received subtelegrams, including redundant ones.

Returns:

The average RSSI perceived.

getSecurityLevelFormat

```
int getSecurityLevelFormat()
```

Returns the security level of this message, as specified in the 'Security of EnOcean Radio Networks' draft, section 4.2.3.

Returns:

The security level format.

Interface EnOceanRPC

org.osgi.service.enocean

public interface EnOceanRPC

A very basic interface for RPCs.

Version:
1.0

Field Summary		Page
String	FUNCTION_ID The Function ID property string, used in EventAdmin RPC broadcasting.	53
String	MANUFACTURER_ID The Manufacturer ID property string, used in EventAdmin RPC broadcasting.	53

Method Summary		Page
int	getFunctionId() Gets the functionID for this RPC.	54
int	getManufacturerId() Gets the manufacturerID for this RPC.	54
String	getName() Get a friendly name for the RPC	54
byte[]	getPayload() Gets the current payload of the RPC.	54
int	getSenderId() Sets the RPC's senderID.	54
void	setSenderId(int chipId) Sets the RPC's senderID.	54

Field Detail

MANUFACTURER_ID

```
public static final String MANUFACTURER_ID = "enocean.rpc.manufacturer_id"
```

The Manufacturer ID property string, used in EventAdmin RPC broadcasting.

FUNCTION_ID

```
public static final String FUNCTION_ID = "enocean.rpc.function_id"
```

The Function ID property string, used in EventAdmin RPC broadcasting.

Method Detail

getManufacturerId

```
int getManufacturerId()
```

Gets the manufacturerID for this RPC.

Returns:
 manufacturer id.

getFunctionId

```
int getFunctionId()
```

Gets the functionID for this RPC.

Returns:
 function id.

getPayload

```
byte[] getPayload()
```

Gets the current payload of the RPC.

Returns:
 the payload, in bytes, of this RPC.

getSenderId

```
int getSenderId()
```

Sets the RPC's senderID. This member has to belong to [EnOceanRPC](#) interface, for the object may be sent as a standalone using EventAdmin for instance.

Returns:
 sender id.

setSenderId

```
void setSenderId(int chipId)
```

Sets the RPC's senderID.

getName

```
String getName()
```

Get a friendly name for the RPC

Returns:
the name.

Package org.osgi.service.enocean.descriptions

Interface Summary		Page
<u>EnOceanChannelDescription</u>	Public and registered description interface for a channel.	57
<u>EnOceanChannelDescriptionSet</u>	This interface represents an EnOcean Channel Description Set.	60
<u>EnOceanChannelEnumValue</u>	This transitional interface is used to define all the possible values taken by an enumerated channel.	61
<u>EnOceanDataChannelDescription</u>	Subinterface of <u>EnOceanChannelDescription</u> that describes physical measuring channels.	62
<u>EnOceanEnumChannelDescription</u>	Subinterface of <u>EnOceanChannelDescription</u> that describes enumerated channels.	64
<u>EnOceanFlagChannelDescription</u>	Subinterface of <u>EnOceanChannelDescription</u> that describes boolean channels.	65
<u>EnOceanMessageDescription</u>	This interface represents an EnOcean Message Description.	66
<u>EnOceanMessageDescriptionSet</u>	This interface represents an EnOcean Message Description Set.	67

Interface EnOceanChannelDescription

org.osgi.service.enocean.descriptions

All Known Subinterfaces:

[EnOceanDataChannelDescription](#),
[EnOceanFlagChannelDescription](#)
[EnOceanEnumChannelDescription](#),

```
public interface EnOceanChannelDescription
```

Public and registered description interface for a channel. Encompasses all the possible subtypes for a channel.

Version:

1.0

Field Summary		Page
String	CHANNEL_ID The unique ID of this EnOceanChannelDescription object.	57
String	TYPE_DATA A DATA channel maps itself to a <code>Double</code> value representing a physical measure.	58
String	TYPE_ENUM An ENUM channel maps itself to one between a list of discrete EnOceanChannelEnumValue "value objects".	58
String	TYPE_FLAG A FLAG channel maps itself to a <code>Boolean</code> value.	58
String	TYPE_RAW A RAW channel is only made of bytes.	57

Method Summary		Page
Object	deserialize (byte[] bytes) Tries to deserialize a series of bytes into a documented value object (raw bytes, <code>Double</code> or EnOceanChannelEnumValue).	58
String	getType () Retrieves the type of the channel.	58
byte[]	serialize (Object obj) Tries to serialize the channel into a series of bytes.	58

Field Detail

CHANNEL_ID

```
public static final String CHANNEL_ID = "enocean.channel.description.channel_id"
```

The unique ID of this EnOceanChannelDescription object.

TYPE_RAW

```
public static final String TYPE_RAW = "enocean.channel.description.raw"
```

A RAW channel is only made of bytes.

TYPE_DATA

```
public static final String TYPE_DATA = "enocean.channel.description.data"
```

A DATA channel maps itself to a `Double` value representing a physical measure.

TYPE_FLAG

```
public static final String TYPE_FLAG = "enocean.channel.description.flag"
```

A FLAG channel maps itself to a `Boolean` value.

TYPE_ENUM

```
public static final String TYPE_ENUM = "enocean.channel.description.enum"
```

An ENUM channel maps itself to one between a list of discrete [EnOceanChannelEnumValue](#) "value objects".

Method Detail

getType

```
String getType()
```

Retrieves the type of the channel.

Returns:
one of the above-described types.

serialize

```
byte[] serialize(Object obj)  
    throws IllegalArgumentException
```

Tries to serialize the channel into a series of bytes.

Parameters:
obj - the value of the channel.

Returns:
the right-aligned value, in raw bytes, of the channel.

Throws:
`IllegalArgumentException`

deserialize

```
Object deserialize(byte[] bytes)  
    throws IllegalArgumentException
```

Tries to deserialize a series of bytes into a documented value object (raw bytes, Double or [EnOceanChannelEnumValue](#). Of course this method will be specialized for each [EnOceanChannelDescription](#) subinterface, depending on the type of this channel.

Parameters:

bytes - the right-aligned raw bytes.

Returns:

a value object.

Throws:

`IllegalArgumentException`

Interface EnOceanChannelDescriptionSet

org.osgi.service.enocean.descriptions

public interface EnOceanChannelDescriptionSet

This interface represents an EnOcean Channel Description Set. [EnOceanChannelDescriptionSet](#) is registered as an OSGi Service. Provides a method to retrieve the [EnOceanChannelDescription](#) objects it documents.

Version:
1.0

Method Summary		Page
EnOceanChannelDescription	getChannelDescription (String channelId) Retrieves a EnOceanChannelDescription object according to its identifier.	60

Method Detail

getChannelDescription

[EnOceanChannelDescription](#) getChannelDescription(String channelId)
throws IllegalArgumentException

Retrieves a [EnOceanChannelDescription](#) object according to its identifier.

Parameters:
channelId - the unique string identifier of the description object.

Returns:
The corresponding [EnOceanChannelDescription](#) object, or null.

Throws:
IllegalArgumentException - if the supplied String is invalid, null, or other reason.

Interface EnOceanChannelEnumValue

org.osgi.service.enocean.descriptions

public interface EnOceanChannelEnumValue

This transitional interface is used to define all the possible values taken by an enumerated channel.

Version:

1.0

Method Summary

		Page
String	getDescription() A non-mandatory description of what this enumerated value is about.	61
int	getStart() The start value of the enumeration.	61
int	getStop() The stop value of the enumeration.	61

Method Detail

getStart

int getStart()

The start value of the enumeration.

Returns:
the start value.

getStop

int getStop()

The stop value of the enumeration.

Returns:
the stop value.

getDescription

String getDescription()

A non-mandatory description of what this enumerated value is about.

Returns:
the english description of this channel.

Interface EnOceanDataChannelDescription

org.osgi.service.enocean.descriptions

All Superinterfaces:

[EnOceanChannelDescription](#)

```
public interface EnOceanDataChannelDescription
extends EnOceanChannelDescription
```

Subinterface of [EnOceanChannelDescription](#) that describes physical measuring channels.

Version:

1.0

Fields inherited from interface [org.osgi.service.enocean.descriptions.EnOceanChannelDescription](#)

[CHANNEL_ID](#), [TYPE_DATA](#), [TYPE_ENUM](#), [TYPE_FLAG](#), [TYPE_RAW](#)

Method Summary

		Page
int	getDomainStart() The start of the raw input range for this channel.	62
int	getDomainStop() The end of the raw input range for this channel.	62
double	getRangeStart() The scale start at which this channel will be mapped to (-20,0Â°C for instance)	63
double	getRangeStop() The scale stop at which this channel will be mapped to (+30,0Â°C for instance)	63
String	getUnit() The non-mandatory physical unit description of this channel.	63

Methods inherited from interface [org.osgi.service.enocean.descriptions.EnOceanChannelDescription](#)

[deserialize](#), [getType](#), [serialize](#)

Method Detail

getDomainStart

```
int getDomainStart()
```

The start of the raw input range for this channel.

Returns:
the domain start.

getDomainStop

```
int getDomainStop()
```

The end of the raw input range for this channel.

Returns:
the domain stop.

getRangeStart

`double getRangeStart()`

The scale start at which this channel will be mapped to (-20,0Â°C for instance)

Returns:
the range start.

getRangeStop

`double getRangeStop()`

The scale stop at which this channel will be mapped to (+30,0Â°C for instance)

Returns:
the range stop.

getUnit

`String getUnit()`

The non-mandatory physical unit description of this channel.

Returns:
the unit as a String

Interface EnOceanEnumChannelDescription

[org.osgi.service.enocean.descriptions](#)

All Superinterfaces:
[EnOceanChannelDescription](#)

```
public interface EnOceanEnumChannelDescription
extends EnOceanChannelDescription
```

Subinterface of [EnOceanChannelDescription](#) that describes enumerated channels.

Version:
1.0

Fields inherited from interface org.osgi.service.enocean.descriptions. EnOceanChannelDescription
CHANNEL_ID , TYPE_DATA , TYPE_ENUM , TYPE_FLAG , TYPE_RAW

Method Summary		Pag e
EnOceanChannelEnumValue[]	getPossibleValues () Gets all the possible value for this channel.	64

Methods inherited from interface org.osgi.service.enocean.descriptions. EnOceanChannelDescription
deserialize , getType , serialize

Method Detail

getPossibleValues

```
EnOceanChannelEnumValue[] getPossibleValues()
```

Gets all the possible value for this channel.

Returns:
corresponding value(s).

Interface EnOceanFlagChannelDescription

[org.osgi.service.enocean.descriptions](#)

All Superinterfaces:
[EnOceanChannelDescription](#)

```
public interface EnOceanFlagChannelDescription
extends EnOceanChannelDescription
```

Subinterface of [EnOceanChannelDescription](#) that describes boolean channels.

Version:
1.0

Fields inherited from interface org.osgi.service.enocean.descriptions.[EnOceanChannelDescription](#)

[CHANNEL_ID](#), [TYPE_DATA](#), [TYPE_ENUM](#), [TYPE_FLAG](#), [TYPE_RAW](#)

Methods inherited from interface org.osgi.service.enocean.descriptions.[EnOceanChannelDescription](#)

[deserialize](#), [getType](#), [serialize](#)

Interface EnOceanMessageDescription

org.osgi.service.enocean.descriptions

public interface EnOceanMessageDescription

This interface represents an EnOcean Message Description.

Version:
1.0

Method Summary		Page
EnOceanChannel[]	deserialize (byte[] bytes) Deserializes an array of bytes into the EnOceanChannels available to the payload, if possible.	66
byte[]	serialize (EnOceanChannel [] channels) Serializes a series of EnOceanChannel objects into the corresponding byte[] sequence.	66

Method Detail

serialize

byte[] [serialize](#)([EnOceanChannel](#)[] channels)
throws [EnOceanException](#)

Serializes a series of [EnOceanChannel](#) objects into the corresponding byte[] sequence.

Returns:
serialized value.

Throws:
[EnOceanException](#)

deserialize

[EnOceanChannel](#)[] [deserialize](#)(byte[] bytes)
throws [EnOceanException](#)

Deserializes an array of bytes into the EnOceanChannels available to the payload, if possible. If the actual instance type of the message is not compatible with the bytes it is fed with (RORG to begin with), throw an IllegalArgumentException.

Returns:
deserialized value.

Throws:
[EnOceanException](#)

Interface EnOceanMessageDescriptionSet

org.osgi.service.enocean.descriptions

public interface EnOceanMessageDescriptionSet

This interface represents an EnOcean Message Description Set. [EnOceanMessageDescriptionSet](#) is registered as an OSGi Service. Provides method to retrieve the [EnOceanMessageDescription](#) objects it documents.

Version:
1.0

Method Summary		Page
EnOceanMessageDescription	getMessageDescription (int rorg, int func, int type, int extra) Retrieves a EnOceanMessageDescription object according to its identifiers.	67

Method Detail

getMessageDescription

```
EnOceanMessageDescription getMessageDescription(int rorg,
                                                    int func,
                                                    int type,
                                                    int extra)
    throws IllegalArgumentException
```

Retrieves a [EnOceanMessageDescription](#) object according to its identifiers. See EnOcean Equipment Profile Specification for more details.

Parameters:

- rorg - the radio telegram type of the message.
- func - The func subtype of this message.
- type - The type subselector.
- extra - Some extra information; some [EnOceanMessageDescription](#) objects need an additional specifier. If not needed, has to be set to -1.

Returns:

The [EnOceanMessageDescription](#) object looked for, or null.

Throws:

`IllegalArgumentException` - if there was an error related to the input arguments.

8 Considered Alternatives

June 19, 2013:

The RFC's style has been changed to be more lightly descriptive on the actual Java types. The implementation efforts in parallel, on the opposite, are driving the actual interface specification that is now put and update in the "Java Interface Specification" paragraph above.

About the dynamic implementation of Messages, as proposed by N. Portinaro, it is decided to keep using interfaces only in the specification, and not define classes. Nevertheless, a sample of such a dynamic implementation using anonymous classes implementing those interfaces on-the-fly has been proposed as an example.

June 4, 2013:

It has been discussed whether or not to add a `setChannels()` or `appendChannels()` method to the `EnOceanMessage` interface. Unfortunately, trying to do so resulted in a cluttered and difficult to read interface for no clear benefits, so it has been decided not to add it yet.

The possibility to send messages using the `EnOceanHost` interface has also been declined yet; this interface should be used for the configuration of the gateway chip only.

After an evaluation of the issues and rewards that would bring an implementation of the scarcely-used SmartAck protocol, it has been decided to set it aside for this iteration.

May 27, 2013:

The 'export' feature is not anymore set aside and should be challenged for consideration. The 'SmartAck' feature status is still under evaluation. The Security features of `EnOcean` have been integrated. Remote Management is integrated in a minimal fashion. Since there is no clear specification on the equivalent of the 'datatypes' for Remote Management, it has been decided yet (V. Perron) to set aside the development of abstractions for them and let the programmer implement extra methods above the specification when deemed useful.

April 03, 2013:

It has been decided (A. Bottaro, M. Robin, V. Perron) to set aside the 'export' feature of `EnOcean` device service for further reflexion, as well as 'SmartAck' feature from `EnOcean`, which will require extra effort. For this latter topic, one of the tracks worth exploring was the setup of Mailboxes at the `EnOceanHost` level (which sticks to the reality of the `EnOcean` gateway chips) and recommending a dedicated 'real-time' channel to be implemented, so that SmartAck message frames could be carried synchronously.

9 Security Considerations

Description of all known vulnerabilities this may either introduce or address as well as scenarios of how the weaknesses could be circumvented.

10 Annex

EnOcean Networking

EnOcean networking is a quite particular wireless network in the sense that there is no actual “topology”. Every device emits messages on the same frequency band, which depends on the world region and local regulations.

In Europe, the 868 MHz frequency band is used; in Asia, the 315 MHz is adopted. The 902 MHz band is in the process of being used for North America. There is no notion of a “network identifier” in EnOcean.

The transmitting devices usually broadcasts all of their messages on this frequency, and most of the time do not wait for an answer. The transmitting devices being mostly energy-harvesting devices, they cannot easily wait for an answer.

The receiver modules listen to every message sent on the frequency band. They filter the messages of interest based on the Sender ID that is embedded within every message. They are supposed to listen only to Sender ID that have previously been “taught” to them, and discard the others.

The teach-in procedure is specific to EnOcean. The receiver module has to be manually (or remotely, but that is still very rare) switched to a “learning mode”. It will wait for a special kind of EnOcean messages, called “teach-in” messages. Those “teach-in” messages have to be sent by the emitting device that is targeted to be learnt by the receiver.

Once the receiver module has received this “teach-in” message, it should keep in non-volatile memory the sender ID of that message and such, be “paired” with it.

Because of this process, EnOcean networks are N-to-N: you may pair N emitters to 1 receiver, 1 emitter with N receivers, or even N emitters to M receivers.

In this respect, the EnOcean gateway is somewhat special; it is a device able to both send and receive messages, is line-powered, and listens to every message in the frequency band.

EnOcean Network Security

The security in EnOcean exists in a point-to-point fashion. The emitting device will be responsible of transmitting the optional Key and/or Rolling Authentication Code (RLC) to the receiver device during a dedicated “Security-Teach-In” phase.

The security configuration, Key and RLC are transmitted using a special message. The receiver device then associates the given key and RLC to that device internally, and uses them to decode any further message coming from it.

As a result, the Key and RLC parameters, as well as the current security configuration, are properties tied to a sending EnOceanDevice object; furthermore, an arbitrary number of security configurations, keys and RLCs may coexist within the same EnOcean network.

It will be the responsibility of the receiver object to fetch the current security properties of the sending object and use them to decode further messages.

11 Document Support

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Acronyms and Abbreviations

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