# Communication Protocol Between Pedelec Station and Central Management System

Site:

 ${\it github.com/RWTH-i5-IDSG/ps-cms-protocol}$ 

Authors: RWTH - i5

 $\begin{array}{c} Version: \\ 0.0.22 \end{array}$ 

Date: 14.10.2015

# Version History

Version	Date	Description	
0.0.1	01.07.2014	Initial draft	
0.0.2	03.07.2014	Added Update Firmware (by <b>CMS!</b> ) and Firmware Status Notification (by <b>PS!</b> )	
		Added Change & Get Pedelec Configuration (by CMS!)	
0.0.3	08.07.2014	Deleted maxBatteryRange from Charging Status Notification (by <b>PS!</b> )	
0.0.4	10.07.2014	Added Upload Logs (by CMS!) and Logs Status Notification (by PS!)	
		Added more parameters to Charging Status Notification (by CMS!)	
0.0.5	18.08.2014	Updated station pedelec URLs in ??	
0.0.6	25.08.2014	Added ChangeState Type	
0.0.7	06.10.2014	Added the operations Reserve Now and Cancel Reservation	
0.0.8	15.10.2014	Changed in "Start Transaction" parameter from 'userId' to 'cardId'	
0.0.9	24.10.2014	Send 'cardId' instead of 'userId' after Authorize Request	
0.0.10	03.11.2014	Add Card Activation API	
0.0.11	27.11.2014	Add "Get Available Pedelecs" API and update "Card Activation" API	
0.0.12	12.01.2015	Change request param in "Remote Authorize"; replacing "remainingTrials" in "Authorize" with error 403	
0.0.14	04.03.2015	In 2.7 & 2.8 renamed to "cardPin", added types-column, changed "userId" to "cardId" in 3.14; "pedelecManufacturerId" in 2.1 and "error-code"/"errorinfo" in 2.2/2.3 are now optional; removed "slotManufacturerId" in 2.4	
0.0.15	06.03.2015	Added EncryptionKeys in 2.1 BootNotification and checksum in 3.12 Update Firmware	
0.0.16	10.03.2015	Renamed values in chapter 4 - Types and errorCode + errorInfo are optional	
0.0.17	24.04.2015	Added stationURL in BootNotification and accountState in Authorize (Chapter 2)	
0.0.18	24.06.2015	Simplified return object of get available pedelecs	
0.0.19	02.07.2015	Added CardId Param to 2.11 Get Available Pedelecs for filtering user-reservations	
0.0.20	21.07.2015	Added charging state NOT_CHARGING	
0.0.21	28.07.2015	Changed BootNotification response structure to contain multiple read/write keys	
0.0.22	14.10.2015	Removed HTTP error codes (errors are always HTTP-400 with error message, (4.1), successful responses are always 200 OK; 2.7 added actualRentedCount and canRentCount; 3.14 & 3.15 exchanged reservationId with pedelecId	

# Contents

# Acronyms

**PS** Pedelec Station

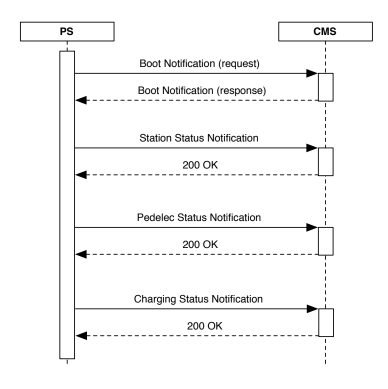
 $\mathbf{CMS}$ Central Management System

# 1 Introduction

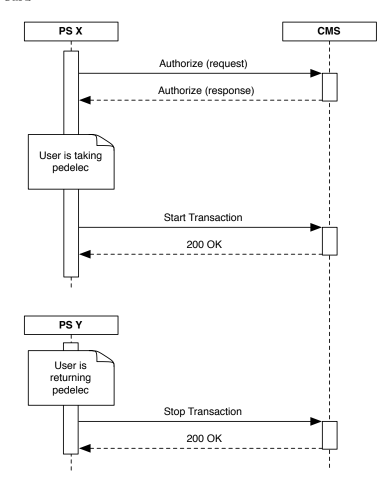
// TODO

## 1.1 Use Cases

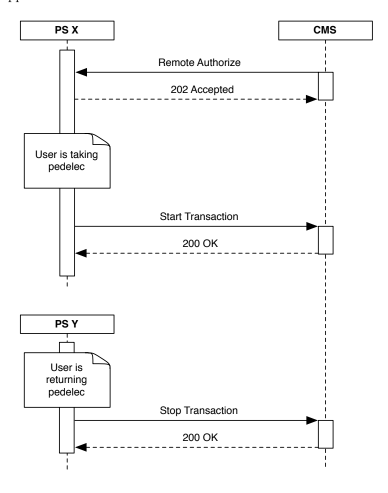
# $1.1.1 \quad \text{Station Boot} \\$



# 1.1.2 Rent Bike with Card



# 1.1.3 Rent Bike with App



# 1.2 Technology

The protocol is designed to be implemented as a RESTful Webservice with HTTP as the underlying data transfer protocol. The resources are represented in JSON data format.

We require that all communications are done encrypted, e.g. using  $\mathrm{SSL}/\mathrm{TLS}$  or VPN.

# 2 Operations Initiated by Pedelec Station

#### 2.1 Boot Notification

Description: After start-up of a PS!, the PS! sends a notification to the CMS! with infor-

mation about its configuration (e.g., manufacturer id, connected station slots

and pedelecs).  $\mathbf{CMS!}$  will accept only registered stations.

After each reboot, the Boot Notification is sent.

The  $\mathbf{CMS!}$  sends a response with the acceptable status, including current time

and heartbeat interval if accepted.

The **PS!** repeats the Boot Notification (in an appropriated interval) until the **CMS!** accepts the **PS!**. The **PS!** requests nothing else, until **CMS!** accepts it

URL: [BASE\_CMS\_URI]/boot

Method: POST

Request:

Field	Type	Description
stationManufacturerId	String	This value identifies the <b>PS!</b> by its hardware serial
firmwareVersion	String	Firmware version of <b>PS!</b>
slots/slotManufacturerId	String	This value identifies the slot by its hardware serial
slots/slotPosition	Integer	The sequence position of the connected slot
slots/pedelecManufacturerId	String (optional)	This value identifies the locked pedelec by its hardware serial related to the slot
stationURL	String	URL to communicate with <b>PS!</b> initiated by <b>CMS!</b>

Response: 200 OK

Field	Type	Description
timestamp	Long	Unix timestamp (seconds since epoch)
heartbeatInterval	Integer	In seconds
cardKeys/name	String	Name of the key pair for identification
cardKeys/readKey	String	Encryption key to read out user's cardId
cardKeys/writeKey	String	Encryption key to write user's cardId

Errors: NOT\_REGISTERED - The station ({id}) is not registered

5xx Server Error

#### 2.2 Station Status Notification

Description: A PS! sends a notification to the CMS! to inform the CMS! about its status

or error condition within the **PS!** including the connected station slots. A **PS!** shall send a Station Status Notification when it becomes unavailable as a result of an error condition or other external events.

URL: [BASE\_CMS\_URI]/status/station

Method: POST

Request:

Field	Type	Description
stationManufacturerId	String	This value identifies the <b>PS!</b> by its hardware serial
stationErrorCode	String	Required when stationState is INOP-ERATIVE
stationErrorInfo	String	Required when stationState is INOP-ERATIVE
stationState	String	See Section ??
timestamp	Long	Unix timestamp (seconds since epoch)
slots/slotManufacturerId	String	This value identifies the slot by its hardware serial
slots/slotErrorCode	String	Required when slotState is INOPERATIVE
slots/slotErrorInfo	String	Required when slotState is INOPERATIVE
slots/slotState	String	See Section ??

 ${\rm Response:} \quad \mathbf{200} \ \mathbf{OK}$ 

Errors: 5xx Server Error

# 2.3 Pedelec Status Notification

Description: A PS! sends a notification to the CMS! to inform the CMS! about the

status or error condition of connected pedelecs. A **PS!** shall send an Pedelec Status Notification when a pedelec becomes unavailable as a result of an error

condition or other external events.

URL: [BASE\_CMS\_URI]/status/pedelec

Method: POST

Request:

Field	Type	Description
pedelecManufacturerId	String	This value identifies the Pedelec by its hardware serial
pedelecErrorCode	String	Required when pedelecState is INOP-ERATIVE
pedelecErrorInfo	String	Required when pedelecState is INOP-ERATIVE
pedelecState	String	See Section ??
timestamp	Long	Unix timestamp (seconds since epoch)

 ${\rm Response:} \quad 200 \ OK$ 

Errors: 5xx Server Error

#### 2.4 Charging Status Notification

Description: The PS! informs the CMS! at regular intervals about the charging status (in

time intervals or when fully charged) of all connected pedelecs of the PS!.

The message contains the current timestamp, the meter value (Wh), the charg-

ing state (e.g., charging, completed), the and PedelecID.

URL: [BASE\_CMS\_URI]/status/charging

Method: POST

Request:

Field	Type	Description
pedelecManufacturerId	String	
timestamp	Long	Unix timestamp (seconds since epoch)
chargingState	String	See Section ??
meterValue	Double	
battery/soc	Double	percentage points
battery/temperature	Double	
battery/cycleCount	Integer	
battery/voltage	Double	
battery/current	Double	

Response: 200 OK

Errors: 5xx Server Error

#### 2.5 Firmware Status Notification

Description: A PS! notifies CMS! about the success/failure of the firmware update.

URL: [BASE\_CMS\_URI]/status/firmware

Method: POST

Request: Field Type Description

status String Progress status of the firmware update; see Section ??

Response: 200 OK

Errors: 5xx Server Error

# 2.6 Logs Status Notification

Description: The  $\mathbf{PS!}$  informs the  $\mathbf{CMS!}$  about the status of requested uploading of logs.

URL: [BASE\_CMS\_URI]/status/logs

Method: POST

Request: Field Type Description

status String Upload status of the logs; see Section ??

Response: 200 OK

Errors: 5xx Server Error

#### 2.7 Authorize

Description: Before a user can choose and unlock a pedelec with his CustomerCard (e.g.,

Bluecard), the **PS!** needs to be able to authorize the operation. Only after authorization the **PS!** will be able to unlock the pedelec. For this purpose the

PS! needs user's Card-ID and PIN for authorization.

The response shall indicate, whether or not the Card-ID and PIN combination is accepted by the **CMS!** and how many pedelecs are currently rented and can

be rented by the customer.

 $\begin{tabular}{ll} URL: & [BASE\_CMS\_URI]/authorize \\ \end{tabular}$ 

Method: POST

Request:

Field	Type	Description	
cardId	String	Card specific number	
cardPin	String	User's secret PIN	

Response: 200 OK (If credentials are accepted)

Field	Type	Description
cardId	String	Card specific number
actualRentedCount	Integer	Number of pedelecs rented by customer
canRentCount	Integer	Count of pedelecs which can be rented

Errors: AUTH\_ATTEMPTS\_EXCEEDED - no trials remaining and ac-

count gets disabled

CONSTRAINT\_FAILED - card account is unknown

CONSTRAINT\_FAILED - card account is disabled

CONSTRAINT\_FAILED - wrong pin

5xx Server Error

#### 2.8 Activate Card

Description: Before a user can use his card (e.g., Bluecard) to rent a bike, he has to activate

it on the PS! terminal. For this purpose, the PS! sends Activation-Key and

PIN to the CMS!.

The response shall indicate, whether or not the Activation-Key and PIN are

accepted by the CMS! and responses with the CardId.

URL: [BASE\_CMS\_URI]/activate-card

Method: POST

Request:

Field	Type	Description		
activationKey	String	Key to start activation process to initial user's card		
cardPin	String	PIN for customer's card		

Response: 200 OK (If credentials are accepted)

Errors: CONSTRAINT\_FAILED - Credentials are not accepted

Field	Type	Description
$\operatorname{cardId}$	String	Card specific number

#### 5xx Server Error

# 2.9 Start Transaction

Description: When the rental is authenticated, the station slot is unlocked and the user

took the pedelec out of the slot, the PS! needs to inform the CMS! about

this.

As response the CMS! sends an acknowledgment.

URL: [BASE\_CMS\_URI]/transaction/start

Method: POST

Request:

Field	Type	Description
cardId	String	
pedelecManufacturerId	String	
stationManufacturerId	String	
slotManufacturerId	String	
timestamp	Long	Unix timestamp (seconds since epoch)

Response: 200 OK

Errors: 5xx Server Error

## 2.10 Stop Transaction

Description: After the PS! recognizes the return of a pedelec at a station slot, it needs to

inform the CMS! about this.

As response the CMS! sends an acknowledgment.

URL: [BASE\_CMS\_URI]/transaction/stop

Method: POST

Request:

Field	Type	Description
pedelecManufacturerId	String	
stationManufacturerId	String	
slotManufacturerId	String	
timestamp	Long	Unix timestamp (seconds since epoch)

Response: 200 OK

Errors: 5xx Server Error

#### 2.11 Get Available Pedelecs

Description: **PS!** can retrieve a list of available pedelecs ordered by a predefined priority

or a specific pedelec for a user's reservation when available for this moment.

URL: [BASE\_CMS\_URI]/available-pedelecs?cardId=ab34-cd56

Method: GET

Request:

Field	Type	Description
cardId	String	User's card ID

Response: 200 OK

Type	Description
String[]	List of manufacturer Ids for available pedelecs

Errors: 5xx Server Error

#### 2.12 Heartbeat

Description: To let the  $\mathbf{CMS!}$  know that a station is still connected, a  $\mathbf{PS!}$  sends heartbeats

regularly in configurable time intervals.

The  $\mathbf{CMS!}$  sends a response with the current time of the  $\mathbf{CMS!},$  which could

be used to synchronize the time of the **PS!** with the time of the **CMS!**.

 ${\bf URL:} \quad \hbox{\tt [BASE\_CMS\_URI]/heartbeat}$ 

Method: GET

Request: -

Response: 200 OK

Field	Type	Description	
timestamp	Long	Unix timestamp (seconds since epoch)	

Errors: 5xx Server Error

# 3 Operations Initiated by Central Management System

#### 3.1 Change Station Operation State

Description: CMS! can request to change the operation state of a PS! or its slots. The

PS! can accept or reject the process the request. When rejected, the PS! must

include a reason.

URL: [BASE\_PS\_URI]/state

Method: POST

Request:

Field	Type	Description
slotPosition (optional)	Integer	When present, the state of the slot with the given position will be changed. When absent, the state of whole <b>PS!</b> will be changed.
state	See Section ??	·

Response: 200 OK

Errors: CONSTRAINT\_FAILED

5xx Server Error

## 3.2 Change Pedelec Operation State

Description: CMS! can request to change the operation state of a pedelec located at a

slot of a PS!. The PS! can accept or reject the process the request. When

rejected, the PS! must include a reason.

URL: [BASE\_PS\_URI]/pedelecs/<pedelecManufacturerId>/state

Method: POST

Request:

Field	Type	Description
slotPosition	Integer	The position of the slot where the pedelec is located.
pedelecState	String	See Section ??

Response: 200 OK

Errors: CONSTRAINT\_FAILED

5xx Server Error

# 3.3 Change Pedelec Configuration

Description: CMS! can request a PS! to change specific Pedelec configuration parameters.

This request contains a list of key-value pairs, where "key" is the name of the configuration setting to change and "value" contains the new setting for the

configuration setting.

URL: [BASE\_PS\_URI]/pedelecs/<pedelecManufacturerId>/config

Method: POST

Request:

Field	Type	Description
maxCurrentValue	Double	
maxBatteryLevel	Double	

Response: 200 OK (If all the parameter changes are accepted and done)

Errors: 400 Bad Request

Field	Type	Description
failed		List of parameters that <b>PS!</b> failed to set a new value for.
reason	String	See Section ??

#### 5xx Server Error

# 3.4 Change Station Configuration

Description: CMS! can request a PS! to change configuration parameters. This request

contains a list of key-value pairs, where "key" is the name of the configuration setting to change and "value" contains the new setting for the configuration

setting.

URL: [BASE\_PS\_URI]/config

Method: POST

Request:

Field	Type	Description
cmsURI	String	New value for the <b>CMS!</b> Webservice URI
heartBeatInterval	Integer	In seconds
openSlotTimeout	Integer	In seconds. How long should <b>PS!</b> wait after unlocking a slot before locking it again.
rebootRetries	Integer	How many times should <b>PS!</b> try to reboot before giving up.
chargingStatusInformInterval	Integer	In seconds

Response: 200 OK (If all the parameter changes are accepted and done)

Errors: 400 Bad Request

Field	Type	Description
failed		List of parameters that <b>PS!</b> failed to set a new value for.
reason	String	See Section ??

#### 5xx Server Error

# 3.5 Get Station Configuration

Description: CMS! can retrieve the values of configuration settings. This operation requires

no parameters, and PS! returns all values.

URL: [BASE\_PS\_URI]/config

Method: GET

Request: -

Response: 200 OK

JSON object with return values for elements defined in Section ??/Request

Errors: 5xx Server Error

#### 3.6 Get Charging Status

Description: Even though a **PS!** informs the **CMS!** about the charging status of pedelecs

regularly, it is desirable to get the latest information in various cases.

URL: [BASE\_PS\_URI]/charging-status

Method: GET

Request: -

Response: 200 OK

JSON object with return values for elements defined in Section ??/Request

Errors: 5xx Server Error

#### 3.7 Get Pedelec Configuration

Description: CMS! can retrieve the values of configuration settings. This operation requires

no parameters, and **PS!** returns all values.

URL: [BASE\_PS\_URI]/pedelecs/<pedelecManufacturerId>/config

Method: GET

Request: -

Response: 200 OK

JSON object with return values for elements defined in Section ??/Request

Errors: 5xx Server Error

#### 3.8 Remote Authorize

Description: When using the mobile app for renting a pedelec the user does not require a

card to authenticate against the **PS!**, but uses the app to authenticate directly against the **CMS!**. In this case, **CMS!** sends a Remote Authorize message to

the **PS!** to unlock the slot(s) for the user to take the pedelec.

After a timeout period **PS!** checks the existence of a pedelec at the slot(s) and sends a Start Transaction message to **CMS!**, namely the rental process

proceeds usual.

URL: [BASE\_PS\_URI]/authorize/remote

Method: POST

Request:

Field	Type	Description
slotPosition	Integer	
cardId	String	

Response: 200 OK

Errors: CONSTRAINT FAILED

5xx Server Error

#### 3.9 Cancel Authorize

Description: When using the mobile app for renting a pedelec the user can wish to cancel

the rental process after Remote Authorize is initiated. In this case, CMS!

sends a Cancel Authorize message to **PS!** to lock the slot(s) again.

URL: [BASE\_PS\_URI]/authorize/cancel/<slotPosition>

Method: POST

Request: -

Response: 200 OK

Errors: CONSTRAINT\_FAILED

5xx Server Error

#### 3.10 Reboot

Description: CMS! can request a PS! to reboot. When accepted, the PS! reboots after

gracefully terminating running software. When rejected, the  ${\bf PS!}$  must include

a reason.

URL: [BASE\_PS\_URI]/reboot

Method: POST

Request: -

Response: 200 OK

Errors: **CONSTRAINT\_FAILED** 

5xx Server Error

#### 3.11 Unlock Slot

Description: In cases of maintenance or technical problems CMS! can request a PS! to

unlock a slot or all slots in order to access a pedelec.

URL: [BASE\_PS\_URI]/unlock/<slotPosition>

slotPosition is optional. When absent, the **PS!** unlocks all slots.

Method: POST

Request: -

Response: 200 OK

Errors: CONSTRAINT\_FAILED

5xx Server Error

#### 3.12 Update Firmware

Description: The CMS! can send the PS! a firmware update command. With a firmware

update request, the  $\mathbf{CMS!}$  informs the  $\mathbf{PS!}$  about a new firmware, including the location of the firmware and the date & time when the update shall be

executed.

The **PS!** should start as soon as possible the firmware after retrieving the

retrieve-update.

URL: [BASE\_PS\_URI]/update-firmware

Method: POST

Request:

Field	Type	Description
firmwareUpdateUrl	String	Location of the firmware update
executionDateTime	Long	Date and time when the <b>PS!</b> should execute update, UNIX timestamp
checksum	String	

Response: 200 OK

Errors: 5xx Server Error

# 3.13 Upload Logs

Description: In order to diagnose errors, the CMS! can request the PS! to upload its locally

stored log files to a remote directory. The fields oldestLogTimestamp and latestLogTimestamp define a date/time range for the requested logs. When

both absent, **PS!** uploads all logs.

URL: [BASE\_PS\_URI]/upload-logs

Method: POST

Request:

Field	Type	Description
logDirectoryUrl	String	Directory for the logs to be uploaded to
oldestLogTimestamp (optional)	Long	UNIX timestamp
latestLogTimestamp (optional)	Long	UNIX timestamp

Response: 200 OK

A JSON array with the file names of the logs to be uploaded.

Errors: CONSTRAINT\_FAILED - Logs for the requested time window do

not exist

5xx Server Error

#### 3.14 Reserve Now

Description: A customer can reserve a specefic pedelec for a certain time. For this purpose,

the CMS! sends a reservation message with a pedelecId and an expiry date

to the PS!.

URL: [BASE\_PS\_URI]/reserve-now

Method: POST

Request:

Field	Type	Description
pedelecId	String	Id to identify reserved pedelec on CMS! and PS! side
		side
$\operatorname{cardId}$	String	Customer identification
expiryDate	Long	UNIX timestamp which identifies the end of the
		reservation

Response: 200 OK

A reservation was successfully added to the PS!

Errors:

#### PEDELEC\_MISSING

When pedelec is not available.

5xx Server Error

#### 3.15 Cancel Reservation

Description: A customer or the CMS! can cancel a reservation. For this purpose, the CMS!

sends a cancel reservation message with the pedelecId to the PS! which holds

the reserved pedelec.

URL: [BASE\_PS\_URI]/cancel-reservation

Method: POST

Request: Field Type Description

pedelecId String Id to identify reserved pedelec on CMS! and PS! side

Response: 200 OK

A reservation was successfully removed.

Errors:

 ${\bf CONSTRAINT\_FAILED - pedelec \ not \ found \ CONSTRAINT\_FAILED - reservation \ not \ found}$ 

When the reservation was not found.

5xx Server Error

# 4 Types

## 4.1 Error Message Template

In case an error occurs, send an HTTP 400 (Bad Request) which always responses with a JSON object containing following fields:

Field	Description	
timestamp	Unix timestamp (seconds since epoch)	
code	Internal, application-specific error code	
message	Additional explanation	

## Error Codes:

- AUTH\_ATTEMPTS\_EXCEEDED
- CONSTRAINT\_FAILED
- DATABASE\_OPERATION\_FAILED
- $\bullet \ \ HARDWARE\_MALFUNCTION$
- NOT\_REGISTERED
- PEDELEC\_MISSING
- PEDELEC\_FOUND
- UNKNOWN\_SERVER\_ERROR

## 4.2 Operation State

Value	Description
OPERATIVE	When the item is functional and working and ready to
	serve
INOPERATIVE	When the item is faulted and cannot be used

## 4.3 Charging State

Value	Description
CHARGING	When the battery is charging
COMPLETED	When the charging process is completed
NOT_CHARGING	Neither charging nor completed

## 4.4 Firmware Update State

Value	Description
DOWNLOAD_FAILED	PS! failed to load firmware
INSTALLATION_FAILED	Installation of firmware failed
INSTALLED	Firmware is successfully installed in <b>PS!</b>

## 4.5 Logs Update State

Value	Description
UPLOADED	
UPLOAD_FAILED	

# 4.6 Configuration Error Reason

Value	Description
NotAcceptable	If the request for some keys could not be processed. The server returns a JSON array of keys that are rejected (in this case other parameters are set)
NotFound	If some of the keys are not found/supported. The server returns a JSON array of keys that are not found as configuration parameters (in this case other parameters are set)