

RW BLE Cycling Power Profile Interface Specification

Interface Specification

RW-BLE-CPP-IS

Version 8.0

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Revision History

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1 Overview

1.1 Document Overview

This document describes the non-standard interface of the RW Bluetooth Low Energy (BLE) Cycling Power Profile (CPP) implementation. In this document, the interface messages will be referred to as API messages for the profile.

Description will include the rationale behind CPP's design/implementation. This would provide better understanding to the user and/or developer for profile usage from upper layer or the final application.

1.2 BLE Cycling Power Profile Overview

The CPP enables a Cycling Power Collector to connect, interact and exchange information with a Cycling Power Sensor for use in sports and fitness applications.

The CPP has been implemented as an LE (GATT-based) profile. Within this profile, two roles can be supported: Sensor (CPPS) and Collector (CPPC). The Collector shall support the GAP's central role while the Sensor shall support the GAP's peripheral role. The profile first requires an LE connection to be established between the two devices before to realize the Cycling Power functionalities.

The documents edited by the Bluetooth SIG present different use cases for this profile, their GATT, GAP and SM, mandatory and optional requirements. The Cycling Power Profile specifications have been adopted by the Bluetooth SIG on April 30th 2013 ([1] and [3]). Their related test specifications have been released on December 3rd ([2] and [4]).

The profile is implemented in the RW-BLE software stack in two sub-blocks, one for each role. Each sub-block has a plurality of APIs decided after the study of the profile specifications and test specifications. The design is considered to be minimalistic and conceived for future complex application, which would combine the profile functionality with the device's connectivity and security procedures.

The structure of the CP service is defined as shown in the table below:

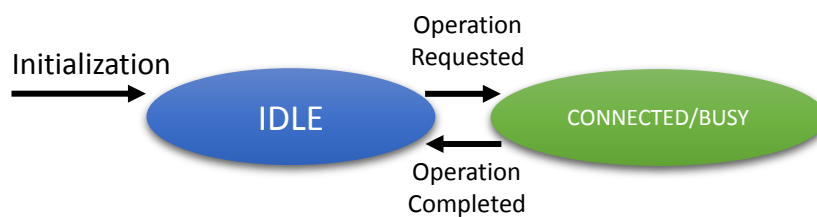
| Characteristic Name | Requirements | Properties | Security | Descriptors |
|---------------------|--------------|----------------|----------|---|
| CP Measurement | Mandatory | Notify | None | Client / Server Characteristic Configuration |
| CP Feature | Mandatory | Read | None | None |
| Sensor Location | Mandatory | Read | None | None |
| CP Vector | Optional | Notify | None | Client Characteristic Configuration |
| CP Control Point | Optional | Write/Indicate | None | Client Characteristic Configuration |

2 CPP Sensor Role API

2.1 Environment

This role should be activated in every application that a Cycling Power Sensor is required; the provided API is capable of sending notifications such as several power or vector measurements to the collector. This FW will behave as configured by the Collector in the CPP characteristic. Please, refer to “cpps_task.h” for implementation of this API.

Within the CPPS task, two states are defined: **IDLE** and **CONNECTED/BUSY**.



2.2 API Messages

2.2.1 Initialization/Database creation

During the initialization phase of the Cycling Power Sensor, the memory for this task must be allocated using the message GAPM_PROFILE_TASK_ADD_CMD provided by the GAPM interface. Apart from the security level, the following parameters should be filled:

Parameters:

| Type | Parameters | Description |
|----------|-------------|--|
| uint32_t | cp_feature | CP feature value - Not supposed to be modified during the lifetime of the device |
| uint8_t | prfl_config | Profile characteristic configuration bit field: Bit 0: Enables Measurement broadcaster mode Bit 1: Enables Control Point Characteristic if: - Server supports configurable settings - Server can be requested for parameters |
| uint8_t | sensor_loc | Sensor location is stored in the environment and can be changed using the appropriate control point procedure |

Response: CPPS_CMP_EVT

Description: This message shall be used to add an instance of the Cycling Power Service.

The CP Control Point characteristic will be automatically added if at least one of the following features is supported:

- Wheel Revolution Data
- Multiple Sensor Locations
- Offset compensation



2.2.2 CPPS_ENABLE_REQ

Source: TASK_APP

Destination: TASK_CPPS

Required State: IDLE

Parameters:

| Type | Parameters | Description |
|----------|------------------|---|
| uint8_t | conidx | Connection index |
| uint16_t | prfl_ntf_ind_cfg | Characteristic Configuration Descriptor bit field value for a bonded device: Bit 0: Measurement Characteristic client configuration Bit 1: Measurement Characteristic server configuration Bit 2: Vector Characteristic notification configuration Bit 3: Control Point Characteristic indication configuration |

Response: CPPS_ENABLE_RSP

Description: This message shall be used after the connection with a peer in order to restore the CPP Sensor bond data

2.2.3 CPPS_ENABLE_RSP

Source: TASK_CPPS

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|---------|------------|-------------------------|
| uint8_t | conidx | Connection index |
| uint8_t | status | Status of the operation |

Description: This message corresponds to the response of setting bond data operation.

2.2.4 CPPS_GET_ADV_DATA_REQ

Source: TASK_APP

Destination: TASK_CPPS

Required State: IDLE

Parameters:

| Type | Parameters | Description |
|---------------------------|------------|--|
| struct cpp_cp_meas | parameters | Structure containing measurement notification fields |

Description: Packs provided data in a single array including the advertising header required for the Cycling Power Service. Note the procedure does not broadcast the data; the application should implement it using the GAP interface

2.2.5 CPPS_GET_ADV_DATA_RSP

Source: TASK_CPPS

Destination: TASK_APP

Parameters:



| Type | Parameters | Description |
|---------------|------------|-------------------------|
| uint8_t | status | Status of the operation |
| uint8_t | data_len | Length of the data |
| uint8_t array | adv_data | Array with the data |

Description: Returns packed data to be broadcasted by the application.

2.2.6 CPPS_NTF_CP_MEAS_REQ

Source: TASK_APP

Destination: TASK_CPPS

Required State: IDLE

Parameters:

| Type | Parameters | Description |
|--------------------|------------|--|
| struct cpp_cp_meas | parameters | Structure containing measurement notification fields |

Description: This message shall be used by the application to send a CP Measurement notification to every connected device. The profile checks whether the peer device has enabled the sending of notifications in the client configuration descriptor and sends it or not depending on its value.

Note that the options present in the flags field may not fit to the link/negotiated MTU (default MTU is 23 bytes), in this case, the procedure will automatically split the notification into separate ATT PDU notifications and would be sent in succession. The split of notifications is inefficient (waste of extra ATT PDU processing), and highly discouraged. The user can avoid this by proposing a higher link MTU to the peer via GATT MTU exchange procedure.

The profile fully supports the broadcasting mode for the Measurement characteristic; nevertheless it is necessary to write "enabled" the server configuration descriptor in order to start advertising. The data should comply with broadcast mode (with non-connectable LE packets, ADV Flags properly set to Broadcast).

2.2.7 CPPS_NTF_CP_MEAS_RSP

Source: TASK_CPPS

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|---------|------------|-------------------------|
| uint8_t | status | Status of the operation |

Description: Message to inform the application about the status of the measurement notification.

2.2.8 CPPS_NTF_CP_VECTOR_REQ

Source: TASK_APP

Destination: TASK_CPPS

Required State: CONNECTED

Parameters:

| Type | Parameters | Description |
|----------------------|------------|---|
| struct cpp_cp_vector | parameters | Structure containing vector notification fields |



Description: This message shall be used by the application to send a CP Vector notification to every connected device.
The profile checks whether the peer device has enabled the sending of notifications for the characteristic and sends it or not depending on its client configuration descriptor.

2.2.9 CPPS_NTF_CP_VECTOR_RSP

Source: TASK_CPPS

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|---------|------------|-------------------------|
| uint8_t | status | Status of the operation |

Description: Message corresponding to the response of the vector notification.

2.2.10 CPPS_CTLN_PT_REQ_IND

Source: TASK_CPPS

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|----------|-----------------|---------------------------------|
| uint16_t | conidx | Connection index |
| uint8_t | op_code | Operation code (see Table in 5) |
| union | value | |
| uint32_t | cumul_value | Cumulative cycling power value |
| uint8_t | sensor_location | Set sensor location |
| uint16_t | crank_length | Value of the crank length |
| uint16_t | chain_length | Value of the chain length |
| uint16_t | chain_weight | Value of the chain weight |
| uint16_t | span_length | Value of the span length |
| uint16_t | mask_content | Measurement content mask |

Description: The message is sent to the application when the CP Control Point characteristic is written by the peer device. The application shall answer using the CPPS_CTLN_PT_CFM message.

2.2.11 CPPS_CTLN_PT_CFM

Source: TASK_CPPS

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|----------|------------------|-----------------------------------|
| uint16_t | con_idx | Connection index |
| uint8_t | op_code | Operation code (see Table in 5) |
| uint8_t | status | Status (see Table in 5) |
| union | value | |
| uint32_t | supp_sensor_loc; | Supported sensor locations |
| uint32_t | cumul_wheel_rev | Cumulative Wheel revolution value |
| uint16_t | crank_length | Crank length |
| uint16_t | chain_length | Chain length |



| | | |
|-----------------------------|---------------------|--------------------------|
| uint16_t | chain_weight | Chain weight |
| uint16_t | span_length | Span length |
| int16_t | offset_comp | Offset compensation |
| uint16_t | mask_meas_content | Mask measurement content |
| uint8_t | sampling_rate | Sampling rate |
| uint8_t | sensor_loc | New sensor location |
| struct prf_date_time | factory_calibration | Calibration date |

Description: This message is sent by the application in response to the CPPS_CTLN_PT_REQ_IND message. It contains the value requested by the profile.

In the case when this message is received while no request message had been sent, it will be automatically dropped.

2.2.12 CPPS_CFG_NTFIND_IND

Source: TASK_CPPS

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|----------|------------|---|
| uint16_t | conidx | Connection index |
| uint8_t | char_code | Descriptor code bit field: <ul style="list-style-type: none"> • Bit 0: CPP_PRF_CFG_FLAG_CP_MEAS_NTF • Bit 1: CPP_PRF_CFG_FLAG_SP_MEAS_NTF • Bit 2: CPP_PRF_CFG_FLAG_VECTOR_NTF • Bit 3: CPP_PRF_CFG_FLAG_CTLN_PT_IND |
| uint16_t | ntf_cfg | Notification configuration new value |

Description: This message is sent to the application each time a peer device has successfully written to the Client Characteristic Configuration descriptor of the CP Measurement (client and server) or the CP Control Point characteristics.

Note: When a collector writes to the Vector Client Characteristic Configuration descriptor to start the notifications, the sensor may request new connection parameters (e.g. using the GAP Connection Parameter Update procedure) before the notifications are sent, if the current connection parameters do not allow the sending of notification (e.g. the sensor requires faster connection interval). The sensor shall use CPPS_VECTOR_CFG_CFM message in order to confirm (PRF_ERR_OK) this change or not according to the requirements within a period of time defined by the sensor.

2.2.13 CPPS_VECTOR_CFG_REQ_IND

Source: TASK_CPPS

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|----------|------------|---|
| uint16_t | conidx | Connection index |
| uint8_t | char_code | Descriptor code bit field: <ul style="list-style-type: none"> • Bit 0: CPP_PRF_CFG_FLAG_CP_MEAS_NTF • Bit 1: CPP_PRF_CFG_FLAG_SP_MEAS_NTF • Bit 2: CPP_PRF_CFG_FLAG_VECTOR_NTF • Bit 3: CPP_PRF_CFG_FLAG_CTLN_PT_IND |
| uint16_t | ntf_cfg | Notification configuration new value |

Description: This message is sent to the application each time a peer device has successfully written to the Client Characteristic Configuration descriptor of the Vector characteristic.



Note: When a collector writes to the Vector Client Characteristic Configuration descriptor to start the notifications, the sensor may request new connection parameters (e.g. using the GAP Connection Parameter Update procedure) before the notifications are sent, if the current connection parameters do not allow the sending of notification (e.g. the sensor requires faster connection interval). The sensor shall use CPPS_VECTOR_CFG_CFM message in order to confirm (PRF_ERR_OK) this change or not according to the requirements within a period of time defined by the sensor.

2.2.14 CPPS_VECTOR_CFG_CFM

Source: TASK_APP

Destination: TASK_CPPS

Parameters:

| Type | Parameters | Description |
|----------|------------|--|
| uint16_t | conidx | Connection index |
| uint8_t | status | Status of the operation: <ul style="list-style-type: none"> PRF_ERR_OK (0x00) Other error code value (except 0x00) |
| uint16_t | ntf_cfg | Notification configuration new value |

Description: This message is sent by the application each time a peer device writes the Vector Client Characteristic Configuration descriptor. If there is no change of the connection parameters within a period of time defined by the application, it should return PRF_ERROR_OK in order to be able to start notifications; otherwise, it should check the provided connection parameters and response according to the validity of them.

2.2.15 CPPS_CMP_EVT

Source: TASK_CPPS

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|----------|------------|--|
| uint16_t | conidx | Connection index |
| uint8_t | operation | Operation code: <ul style="list-style-type: none"> CPPS_NTF_MEAS_OP_CODE CPPS_NTF_VECTOR_OP_CODE CPPS_CTLN_PT_SET_CUMUL_VAL_OP_CODE CPPS_CTLN_PT_UPD_SENSOR_LOC_OP_CODE CPPS_CTLN_PT_REQ_SUPP_SENSOR_LOC_OP_CODE CPPS_CTLN_PT_SET_CRANK_LENGTH_OP_CODE CPPS_CTLN_PT_REQ_CRANK_LENGTH_OP_CODE CPPS_CTLN_PT_SET_CHAIN_LENGTH_OP_CODE CPPS_CTLN_PT_REQ_CHAIN_LENGTH_OP_CODE CPPS_CTLN_PT_SET_CHAIN_WEIGHT_OP_CODE CPPS_CTLN_PT_REQ_CHAIN_WEIGHT_OP_CODE CPPS_CTLN_PT_SET_SPAN_LENGTH_OP_CODE CPPS_CTLN_PT_REQ_SPAN_LENGTH_OP_CODE CPPS_CTLN_PT_START_OFFSET_COMP_OP_CODE CPPS_CTLN_MASK_CP_MEAS_CH_CONTENT_OP_CODE CPPS_CTLN_REQ_SAMPLING_RATE_OP_CODE CPPS_CTLN_REQ_FACTORY_CALIBRATION_DATE_OP_CODE CPPS_CTLN_ERR_IND_OP_CODE |
| uint8_t | status | Status of the operation |

Description: The message is used by the CPPS task to inform the sender of a command that the procedure is over and contains the status of the procedure.



3 CPP Collector Role API

3.1 Environment

Within the CPPC task, four states are defined: **FREE, IDLE, DISCOVERING, BUSY**

Important Note: The TASK_CPPC task is multi-instantiated, an instance is created for each connection for which the profile will be enabled and each of these instances will have a different task ID. Thus, it is very important for the application to keep the source task ID of the first received CPPC_CMP_EVT message to be able to communicate with the peer device linked to this task ID once it has been enabled.

The term TASK_CPPC_IDX will be used in the rest of the document to refer to any instance of the Cycling Power profile Collector Role Task. The term TASK_CPPC will refer to the first instance of this task.

3.2 API Messages

3.2.1 Initialization

During the initialization phase of the Cycling Power Collector, the memory for this task must be allocated using the message GAPM_PROFILE_TASK_ADD_CMD provided by the GAPM interface.

3.2.2 CPPC_ENABLE_REQ

Source: TASK_APP

Destination: TASK_CPPC

Required State: FREE

Parameters:

| Type | Parameters | Description |
|-------------------------|------------|---|
| uint8_t | con_type | Connection type |
| struct cppc_cps_content | cps | Service structure discovered in the database of the peer device |

Response: CPPC_ENABLE_RSP

Description: This message is used for enabling the Collector role of the CPP.

The connection type may be PRF_CON_DISCOVERY (0x00) for discovery/initial configuration or PRF_CON_NORMAL (0x01) for a normal connection with a bonded device. Application shall save this information to reuse them for other connections. During normal connection, previously discovered device information can be reused.

For a normal connection, the response to this request is sent right away after saving the CPS content in the environment and registering CPPC in GATT to receive the notifications for the known attribute handles in CPS that would be notified.

For a discovery connection, discovery of the peer CPS is started and the response will be sent at the end of the discovery with the discovered attribute details.



3.2.3 CPPC_ENABLE_RSP

Source: TASK_CPPC

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|--------------------------------|------------|---|
| uint8_t | status | Status of the operation |
| struct cppc_cps_content | cps | Service structure discovered in the database of the peer device |

Description: This message informs the application about the status of the enabling procedure.

3.2.4 CPPC_READ_CMD

Source: TASK_APP

Destination: TASK_CPPC_IDX

Required State: IDLE

Parameters:

| Type | Parameters | Description |
|---------|------------|---|
| uint8_t | operation | Operation code set by the profile task |
| uint8_t | read_code | Read code: <ul style="list-style-type: none"> • CPPC_RD_CP_FEAT • CPPC_RD_SENSOR_LOC • CPPC_RD_WR_CP_MEAS_CL_CFG • CPPC_RD_WR_CP_MEAS_SV_CFG • CPPC_RD_WR_VECTOR_CFG • CPPC_RD_WR_CTLN_PT_CFG |

Response: CPPC_VALUE_IND and CPPC_CMP_EVT

Description: The message shall be used to read the value of an attribute in the peer device database.

3.2.5 CPPC_CFG_NTFFIND_CMD

Source: TASK_APP

Destination: TASK_CPPC_IDX

Required State: IDLE

Parameters:

| Type | Parameters | Description |
|----------|-------------|--|
| uint8_t | operation | Operation code |
| uint8_t | desc_code | Descriptor code: <ul style="list-style-type: none"> • CPPC_RD_WR_CP_MEAS_CL_CFG • CPPC_RD_WR_CP_MEAS_SV_CFG • CPPC_RD_WR_VECTOR_CFG • CPPC_RD_WR_CTLN_PT_CFG |
| uint16_t | ntffind_cfg | NTF/IND configuration |

Response: CPPC_CMP_EVT

Description: This message is used to configure sending of notification/indication in the peer device database.



3.2.6 CPPC_CTLN_PT_CFG_REQ

Source: TASK_APP

Destination: TASK_CPPC_IDX

Required State: IDLE

Parameters:

| Type | Parameters | Description |
|-------------------------------|------------|-----------------------|
| uint8_t | operation | Operation code |
| struct cpp_ctln_pt_req | ctln_pt | Control point request |

Description: This message allows writing the value of the CP Control Point characteristic.

If the CP Control Point characteristic has not been found in the peer device database during the discovery procedure, a CPPC_CMP_EVT message is sent back to the requester with a PRF_ERR_INEXISTENT_HDL error status.

3.2.7 CPPC_CTLN_PT_RSP

Source: TASK_CPPC_IDX

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|-------------------------------|------------|----------------------------------|
| struct cpp_ctln_pt_rsp | rsp | Control point response structure |

Description: This message is sent to the application when a new value is received from the CP control Point indication

3.2.8 CPPC_VALUE_IND

Source: TASK_CPPC_IDX

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|-----------------------------|-------------|--|
| uint8_t | att_code | Attribute code: <ul style="list-style-type: none"> • CPPC_NTF_CP_MEAS • CPPC_NTF_CP_VECTOR • CPPC_RD_CP_FEAT • CPPC_RD_SENSOR_LOC • CPPC_RD_WR_CP_MEAS_CL_CFG • CPPC_RD_WR_CP_MEAS_SV_CFG • CPPC_RD_WR_VECTOR_CFG • CPPC_RD_WR_CTLN_PT_CFG |
| union | value | |
| struct cpp_cp_meas | cp_meas | CP measurement |
| uint32_t | sensor_feat | CP sensor feature |
| uint8_t | sensor_loc | Set sensor location |
| struct cpp_cp_vector | cp_vector | CP vector |
| uint16_t | ntf_cfg | Client characteristic configuration descriptor value |

Description: This message is sent to the application when a new value is received from the peer device within a read response or a notification.



3.2.9 CPPC_CMP_EVT

Source: TASK_CPPC_IDX

Destination: TASK_APP

Parameters:

| Type | Parameters | Description |
|---------|------------|---|
| uint8_t | operation | Operation code: <ul style="list-style-type: none">• CPPC_READ_OP_CODE• CPPC_CFG_NTF_IND_OP_CODE• CPPC_CTLN_PT_CFG_WR_OP_CODE• CPPC_CTLN_PT_CFG_IND_OP_CODE |
| uint8_t | status | Status of the operation |

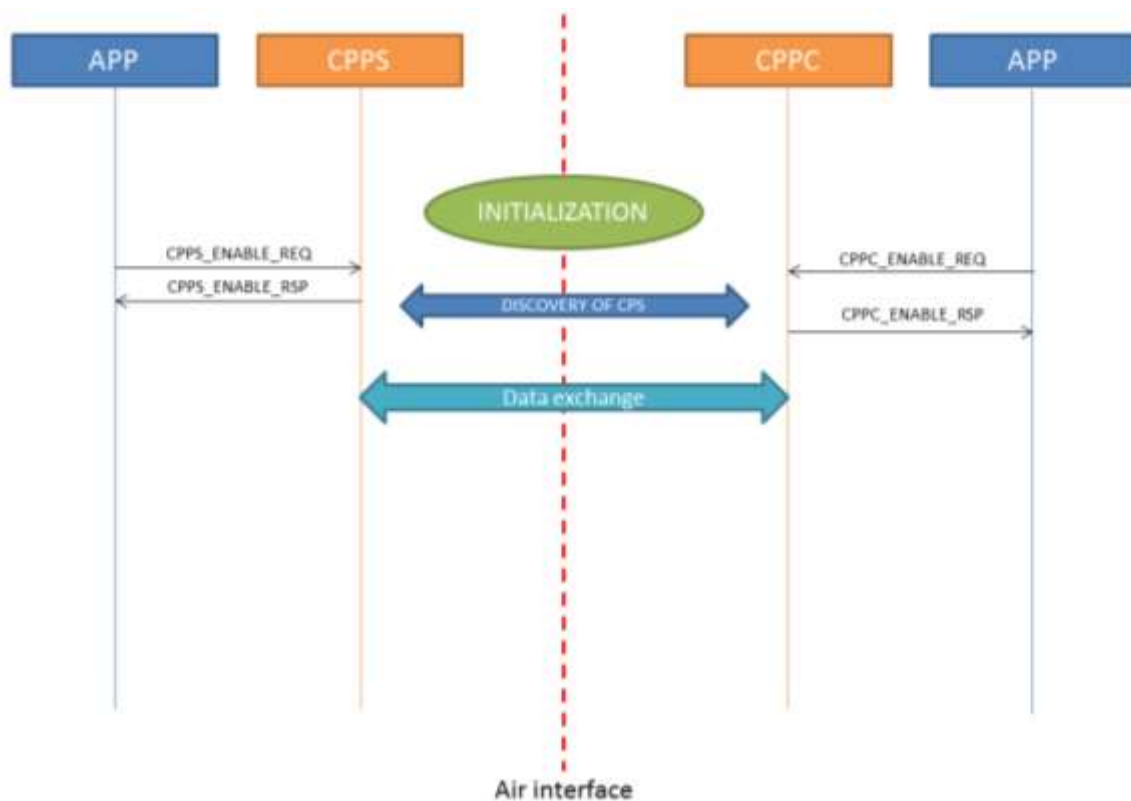
Description: The message is used by the CPPC task to inform the sender of a command that the procedure is over and contains the status of the procedure.

4 Message Sequence Charts (MSCs)

This part describes the different procedures that can be used within the CPP.

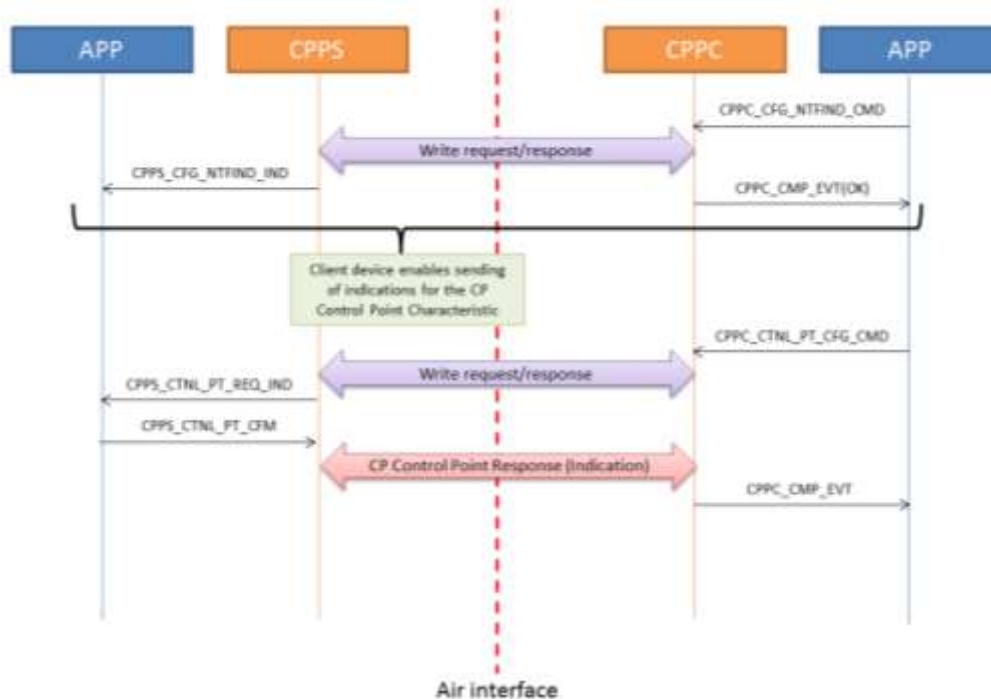
In these MSCs, it is assumed that the two RW stacks (one with the sensor role and another one with the collector role) are connected together and both tasks created and allocated using GAPM procedures.

4.1 Device Initialization / Connection / Disconnection



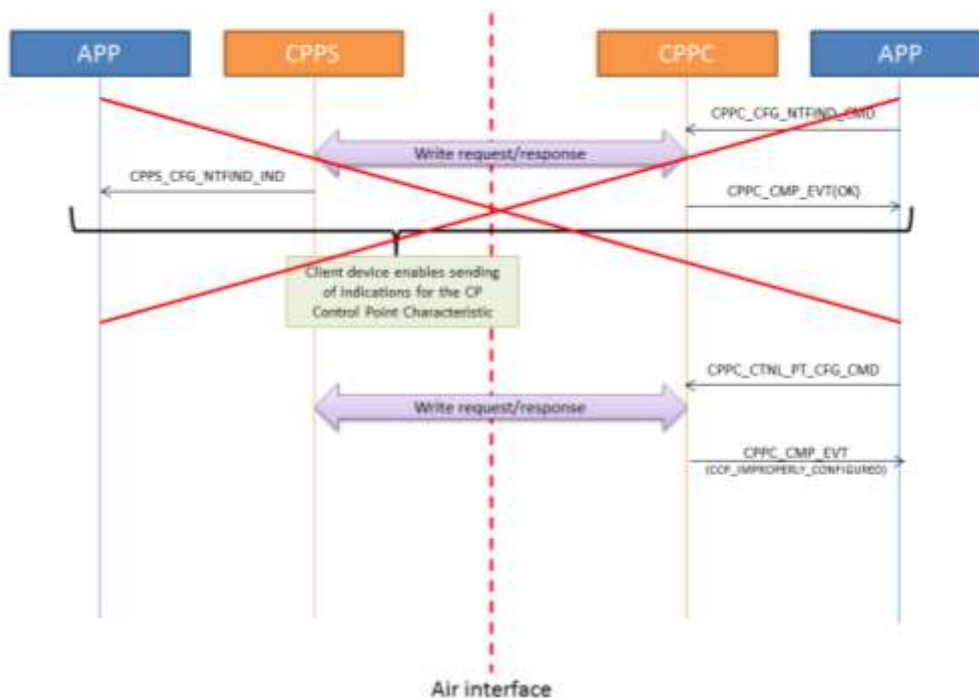
4.2 CP Control Point Characteristic usage

4.2.1 Normal Procedure



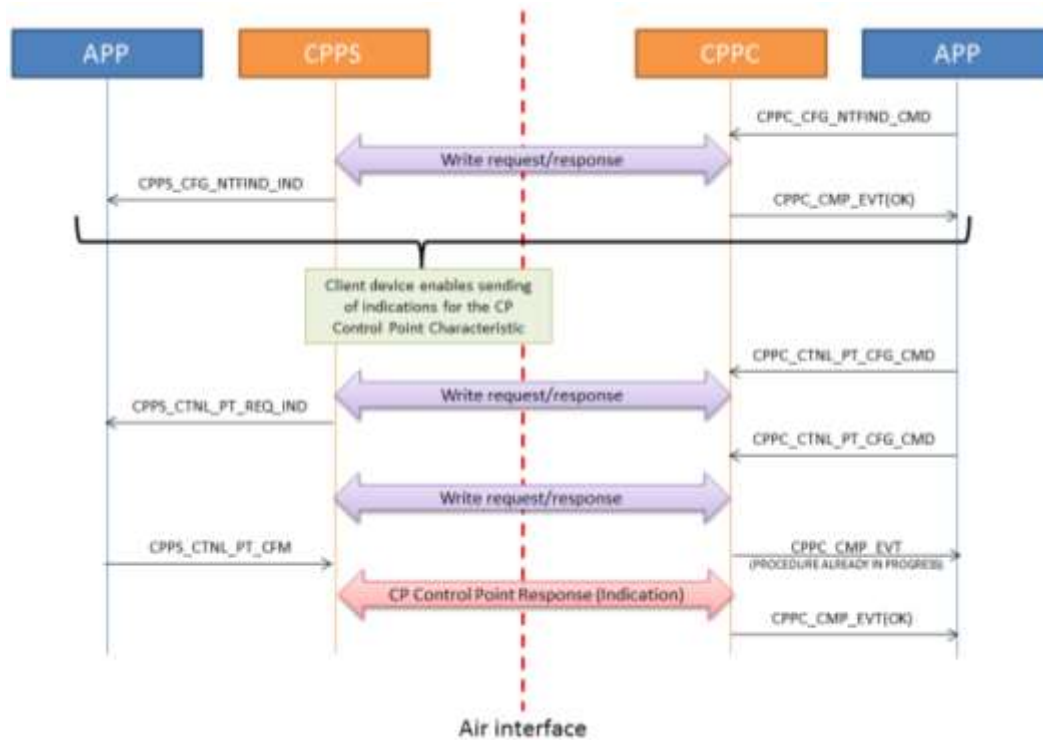
4.2.2 CPP Improperly Configured Error

If the client device has not enabled the sending of indications to the peer, the server device will answer with a `CPP_ERROR_IMPROPERLY_CONFIGURED` error.



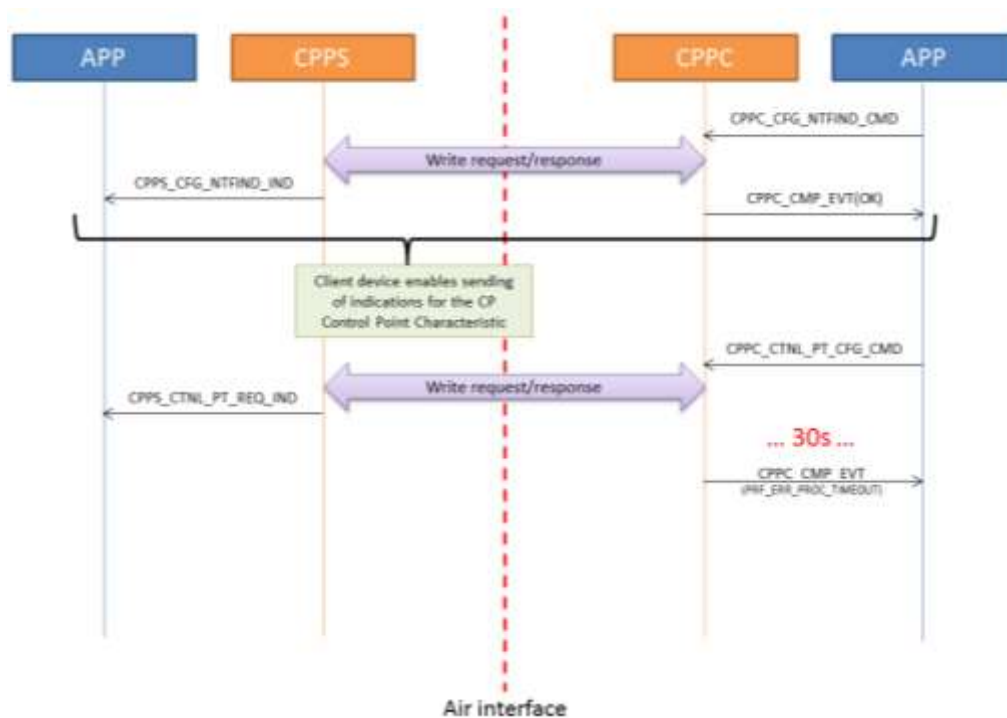
4.2.3 Procedure Already in Progress Error

If the client device writes the Control Point characteristic while the previous procedure is not over, the server will answer with a **PROCEDURE_ALREADY_IN_PROGRESS** error.



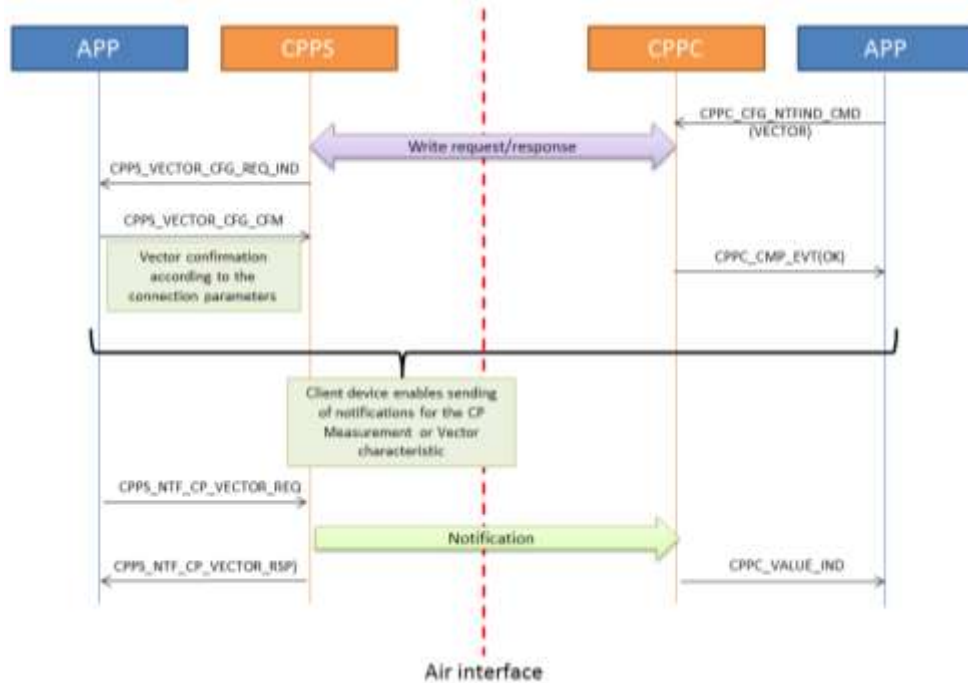
4.2.4 Procedure Timeout

If the client device does not receive a Control Point response within 30s after reception of the write response, a procedure timeout error will be raised.



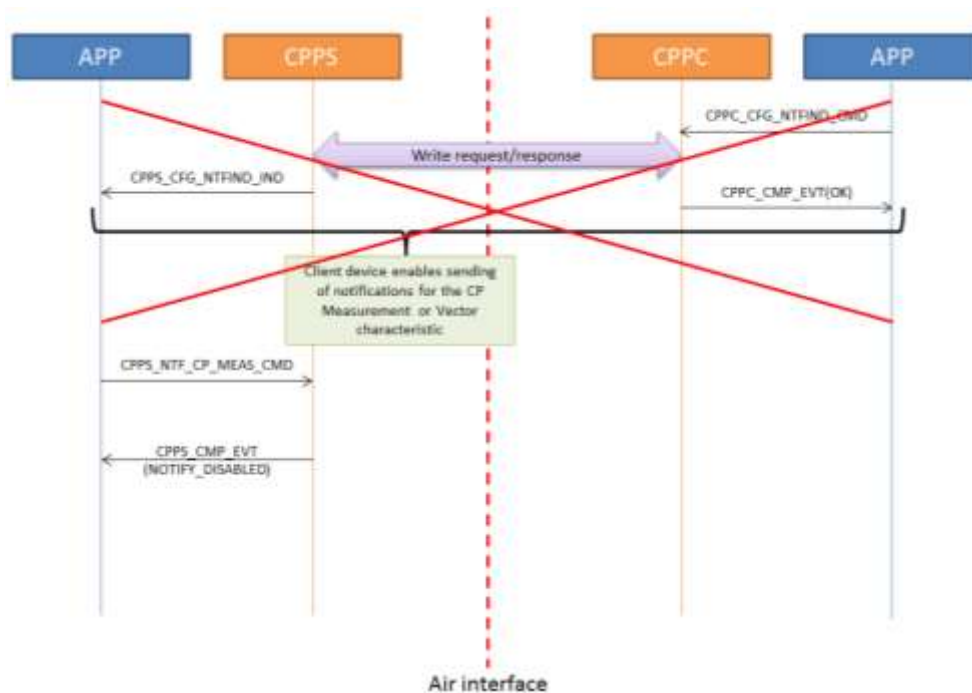
4.3 Sending / Receiving of CP Measurements and Vector

4.3.1 Normal Procedure



4.3.2 Sending of Notifications Disabled

If sending of notifications has not been enabled by the collector device, the server device won't be able to send measurements, a **PRF_ERR_NOTIFY_DISABLED** error will be sent back to the application.





5 Miscellaneous

| Name | Value | Description |
|--|--------|-----------------------------------|
| CPP_MEAS_PEDAL_POWER_BALANCE_PRESENT | 0x0001 | Pedal Power Balance Present |
| CPP_MEAS_PEDAL_POWER_BALANCE_REFERENCE | 0x0002 | Pedal Power Balance Reference |
| CPP_MEAS_ACCUM_TORQUE_PRESENT | 0x0004 | Accumulated Torque Present |
| CPP_MEAS_ACCUM_TORQUE_SOURCE | 0x0008 | Accumulated Torque Source |
| CPP_MEAS_WHEEL_REV_DATA_PRESENT | 0x0010 | Wheel Revolution Data Present |
| CPP_MEAS_CRANK_REV_DATA_PRESENT | 0x0020 | Crank Revolution Data Present |
| CPP_MEAS_EXTREME_FORCE_MAGNITUDES_PRESENT | 0x0040 | Extreme Force Magnitudes Present |
| CPP_MEAS_EXTREME_TORQUE_MAGNITUDES_PRESENT | 0x0080 | Extreme Torque Magnitudes Present |
| CPP_MEAS_EXTREME_ANGLES_PRESENT | 0x0100 | Extreme Angles Present |
| CPP_MEAS_TOP_DEAD_SPOT_ANGLE_PRESENT | 0x0200 | Top Dead Spot Angle Present |
| CPP_MEAS_BOTTOM_DEAD_SPOT_ANGLE_PRESENT | 0x0400 | Bottom Dead Spot Angle Present |
| CPP_MEAS_ACCUM_ENERGY_PRESENT | 0x0800 | Accumulated Energy Present |
| CPP_MEAS_OFFSET_COMPENSATION_INDICATOR | 0x1000 | Offset Compensation Indicator |

Table 1 – CP Measurement Present Parameters bit flags

| Name | Value | Description |
|--|------------|---|
| CPP_FEAT_PEDAL_POWER_BALANCE_SUPP | 0x00000001 | Pedal Power Balance Supported |
| CPP_FEAT_ACCUM_TORQUE_SUPP | 0x00000002 | Accumulated Torque Supported |
| CPP_FEAT_WHEEL_REV_DATA_SUPP | 0x00000004 | Wheel Revolution Data Supported |
| CPP_FEAT_CRANK_REV_DATA_SUPP | 0x00000008 | Crank Revolution Data Supported |
| CPP_FEAT_EXTREME_MAGNITUDES_SUPP | 0x00000010 | Extreme Magnitudes Supported |
| CPP_FEAT_EXTREME_ANGLES_SUPP | 0x00000020 | Extreme Angles Supported |
| CPP_FEAT_TOPBOT_DEAD_SPOT_ANGLES_SUPP | 0x00000040 | Top and Bottom Dead Spot Angles Supported |
| CPP_FEAT_ACCUM_ENERGY_SUPP | 0x00000080 | Accumulated Energy Supported |
| CPP_FEAT_OFFSET_COMP_IND_SUPP | 0x00000100 | Offset Compensation Indicator Supported |
| CPP_FEAT_OFFSET_COMP_SUPP | 0x00000200 | Offset Compensation Supported |
| CPP_FEAT_CP_MEAS_CH_CONTENT_MASKING_SUPP | 0x00000400 | CP Measurement CH Content Masking Supported |
| CPP_FEAT_MULT_SENSOR_LOC_SUPP | 0x00000800 | Multiple Sensor Locations Supported |
| CPP_FEAT_CRANK_LENGTH_ADJ_SUPP | 0x00001000 | Crank Length Adjustment Supported |
| CPP_FEAT_CHAIN_LENGTH_ADJ_SUPP | 0x00002000 | Chain Length Adjustment Supported |
| CPP_FEAT_CHAIN_WEIGHT_ADJ_SUPP | 0x00004000 | Chain Weight Adjustment Supported |
| CPP_FEAT_SPAN_LENGTH_ADJ_SUPP | 0x00008000 | Span Length Adjustment Supported |
| CPP_FEAT_SENSOR_MEAS_CONTEXT | 0x00010000 | Sensor Measurement Context |
| CPP_FEAT_INSTANT_MEAS_DIRECTION_SUPP | 0x00020000 | Instantaneous Measurement Direction Supported |
| CPP_FEAT_FACTORY_CALIBRATION_DATE_SUPP | 0x00040000 | Factory Calibration Date Supported |

Table 2 – CP Feature supported Parameters bit flags

| Name | Value | Description |
|----------------------|-------|--------------|
| CPP_LOC_OTHER | 0 | Other |
| CPP_LOC_TOP_SHOE | 1 | Top of shoe |
| CPP_LOC_IN_SHOE | 2 | In shoe |
| CPP_LOC_HIP | 3 | Hip |
| CPP_LOC_FRONT_WHEEL | 4 | Front Wheel |
| CPP_LOC_LEFT_CRANK | 5 | Left Crank |
| CPP_LOC_RIGHT_CRANK | 6 | Right Crank |
| CPP_LOC_LEFT_PEDAL | 7 | Left Pedal |
| CPP_LOC_RIGHT_PEDAL | 8 | Right Pedal |
| CPP_LOC_FRONT_HUB | 9 | Front Hub |
| CPP_LOC_REAR_DROPOUT | 10 | Rear Dropout |
| CPP_LOC_CHAINSTAY | 11 | Chain stay |
| CPP_LOC_REAR_WHEEL | 12 | Rear Wheel |
| CPP_LOC_REAR_HUB | 13 | Rear Hub |
| CPP_LOC_CHEST | 14 | Chest |

Table 3 – Sensor Location Keys



| Name | Value | Description |
|--|-------|--|
| CPP_VECTOR_CRANK_REV_DATA_PRESENT | 0x01 | Crank Revolution Data Present |
| CPP_VECTOR_FIRST_CRANK_MEAS_ANGLE_PRESENT | 0x02 | First Crank Measurement Angle Present |
| CPP_VECTOR_INST_FORCE_MAGNITUDE_ARRAY_PRESENT | 0x04 | Instantaneous Force Magnitude Array Present |
| CPP_VECTOR_INST_TORQUE_MAGNITUDE_ARRAY_PRESENT | 0x08 | Instantaneous Torque Magnitude Array Present |
| CPP_VECTOR_INST_MEAS_DIRECTION_LSB | 0x10 | Instantaneous Measurement Direction LSB |
| MSB_CPP_VECTOR_INST_MEAS_DIRECTION_MSB | 0x20 | Instantaneous Measurement Direction |

Table 4 – CP Vector flags

| Name | Value | Description |
|---------------------------------------|-------|--|
| CPP_CTLN_PT_SET_CUMUL_VAL | 1 | Set Cumulative Value |
| CPP_CTLN_PT_UPD_SENSOR_LOC | 2 | Update Sensor Location |
| CPP_CTLN_PT_REQ_SUPP_SENSOR_LOC | 3 | Request Supported Sensor Locations |
| CPP_CTLN_PT_SET_CRANK_LENGTH | 4 | Set Crank Length |
| CPP_CTLN_PT_REQ_CRANK_LENGTH | 5 | Request Crank Length |
| CPP_CTLN_PT_SET_CHAIN_LENGTH | 6 | Set Chain Length |
| CPP_CTLN_PT_REQ_CHAIN_LENGTH | 7 | Request Chain Length |
| CPP_CTLN_PT_SET_CHAIN_WEIGHT | 8 | Set Chain Weight |
| CPP_CTLN_PT_REQ_CHAIN_WEIGHT | 9 | Request Chain Weight |
| CPP_CTLN_PT_SET_SPAN_LENGTH | 10 | Set Span Length |
| CPP_CTLN_PT_REQ_SPAN_LENGTH | 11 | Request Span Length |
| CPP_CTLN_PT_START_OFFSET_COMP | 12 | Start Offset Compensation |
| CPP_CTLN_MASK_CP_MEAS_CH_CONTENT | 13 | Mask CP Measurement Characteristic Content |
| CPP_CTLN_REQ_SAMPLING_RATE | 14 | Request Sampling Rate |
| CPP_CTLN_REQ_FACTORY_CALIBRATION_DATE | 15 | Request Factory Calibration Date |
| CPP_CTLN_PT_RSP_CODE | 32 | Response Code |

Table 5 – CP Control Point Operation Code Keys

| Name | Value | Description |
|----------------------------|-------|------------------------------|
| CPP_CTLN_PT_RESP_SUCCESS | 1 | Success |
| CPP_CTLN_PT_RESP_NOT_SUPP | 2 | Operation Code Not Supported |
| CPP_CTLN_PT_RESP_INV_PARAM | 3 | Invalid Parameter |
| CPP_CTLN_PT_RESP_FAILED | 4 | Operation Failed |

Table 6 – CP Control Point Response Value Keys

| Type | Parameters | Description |
|----------|----------------------|------------------------------|
| uint16_t | flags | Flags |
| int16_t | inst_power | Instantaneous Power |
| uint8_t | pedal_power_balance | Pedal Power Balance |
| uint16_t | accum_torque | Accumulated torque |
| uint32_t | cumul_wheel_rev | Cumulative Wheel Revolutions |
| uint16_t | last_wheel_evt_time | Last Wheel Event Time |
| uint16_t | cumul_crank_rev | Cumulative Crank Revolution |
| uint16_t | last_crank_evt_time | Last Crank Event Time |
| int16_t | max_force_magnitude | Maximum Force Magnitude |
| int16_t | min_force_magnitude | Minimum Force Magnitude |
| int16_t | max_torque_magnitude | Maximum Torque Magnitude |
| int16_t | min_torque_magnitude | Minimum Torque Magnitude |
| uint16_t | max_angle | Maximum Angle (12 bits) |
| uint16_t | min_angle | Minimum Angle (12bits) |
| uint16_t | top_dead_spot_angle | Top Dead Spot Angle |
| uint16_t | bot_dead_spot_angle | Bottom Dead Spot Angle |
| uint16_t | accum_energy | Accumulated energy |

Table 7 – CP Measurement Structure (struct cpp_cp_meas)



| Type | Parameters | Description |
|------------------------|------------------------|---|
| uint8_t | flags | Flags |
| uint8_t | nb | Force-Torque Magnitude Array Length |
| uint16_t | cumul_crank_rev | Cumulative Crank Revolutions |
| uint16_t | last_crank_evt_time | Last Crank Event Time |
| uint16_t | first_crank_meas_angle | First Crank Measurement Angle |
| int16_t [_ARRAY_EMPTY] | force_torque_magnitude | Mutually excluded Force and Torque Magnitude Arrays |

Table 8 – CP Vector Structure (struct cpp_cp_vector)

| Type | Parameters | Description |
|----------|------------|--------------------|
| uint16_t | year | Year time element |
| uint8_t | month | Month time element |
| uint8_t | day | Day time element |
| uint8_t | hour | Hour time element |
| uint8_t | min | Minute element |
| uint8_t | sec | Second element |

Table 9 – Date time Structure (struct prf_date_time)



6 Abbreviations

| Abbreviation | Original Terminology |
|--------------|-----------------------------------|
| API | Application Programming Interface |
| BLE | Bluetooth Low Energy |
| GAP | Generic Access Profile |
| GATT | Generic Attribute Profile |
| CPP | Cycling Power Profile |
| CPPS | Cycling Power Sensor Role |
| CPPC | Cycling Power Collector Role |
| CPS | Cycling Power Service |
| MSC | Message Sequence Chart |
| RW | RivieraWaves SAS |
| SM | Security Manager |



7 References

| | | | | |
|------------|------------------|-------------------------------------|-------------|------------|
| [1] | Title | CYCLING POWER PROFILE SPECIFICATION | | |
| | Reference | CPP_SPEC_V10 | | |
| | Version | V10r00 | Date | 2012-30-04 |
| | Source | Bluetooth SIG | | |

| | | | | |
|------------|------------------|--|-------------|------------|
| [2] | Title | CYCLING POWER PROFILE TEST SPECIFICATION | | |
| | Reference | CPP.TS.1.0.0 | | |
| | Version | 1.0.0 | Date | 2012-30-04 |
| | Source | Bluetooth SIG | | |

| | | | | |
|------------|------------------|-------------------------------------|-------------|------------|
| [3] | Title | CYCLING POWER SERVICE SPECIFICATION | | |
| | Reference | CPS_SPEC_V10 | | |
| | Version | V10r00 | Date | 2012-30-04 |
| | Source | Bluetooth SIG | | |

| | | | | |
|------------|------------------|--|-------------|------------|
| [4] | Title | CYCLING POWER SERVICE TEST SPECIFICATION | | |
| | Reference | CPS.TS.1.0.0 | | |
| | Version | 1.0.0 | Date | 2012-30-04 |
| | Source | Bluetooth SIG | | |