.

OCP-TAP

Receiver Carrier Board (RCB)

Form Factor

Version 0.1

**Hardware Specification**

Author: OCP-TAP Group

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# Overview

**The Receiver Carrier Board (RCB)** is a GNSS receiver module that provides PPS output and the TOD to the Time Card.

The OCP-TAP RCB form factor standardizes the dimensions, layout and connectivity of modular GNSS receivers for OCP-TAP Time Cards.

A standard modular RCB Form Factor allows Time Card customers make it easier to interchange and upgrade GNSS receivers, and lets manufacturers an easier path to release new and improved GNSS receiver that are compatible with OCP-TAP Time Cards.

The RCB Form Factor can lead to a faster pace of innovation and development as manufacturers can focus on creating new components rather than iterating on the Time Servers, Time Cards and NICs for each new product or revision.

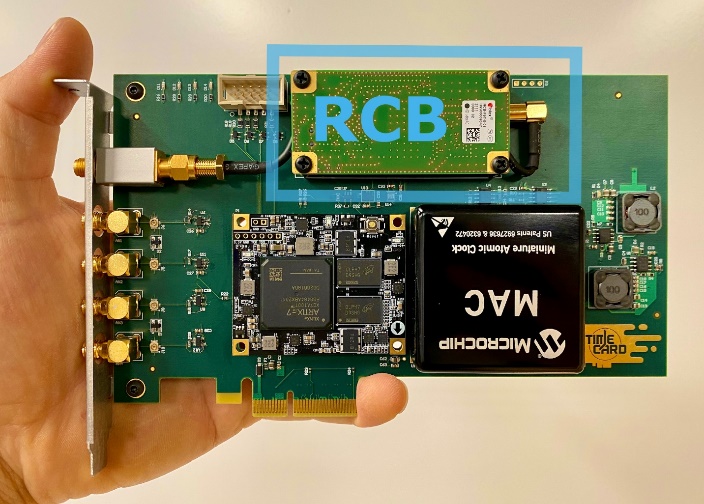


Figure 1 - Time-Card with RCB



Figure 2 - Receiver Carrier Board (RCB)

## Acronyms

|  |  |
| --- | --- |
| **Abbreviation** | **Definition** |
| GNSS | Global Navigation Satellite System |
| RCB | Receiver Carrier Board |
| TAP | Time Appliance Project |
| PPS | Pulse Per Second |
| ToD | Time of Day |
| NIC | Network Interface Card |
| PTP | Precision Time Protocol |

# Scope

This document defines the technical details for base specification for Receiver Carrier Board (RCB).

Any supplier seeking OCP recognition for a hardware product based on this Specification must be 100% compliant with any and all features or requirements described in this Specification.

# License

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**Notes**:

1. The above license does not apply to the Appendix or Appendices. The information in the Appendix or Appendices is for reference only and non-normative in nature.

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## Acknowledgements

The OCP-TAP RCB specification is the outcome of a collaborative effort of OCP-TAP members and contributors.

OCP-TAP would like to acknowledge the following members and companies for their contributions

* Charlie Ferreira, Furuno Electric
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* Jos Prakash Arakkaparambil Vacko, u-blox
* Samuli Pietilä, u-blox
* Nobuyasu Shiga, NICT
* Ahmad Byagowi, Meta
* Armando Pinales, Meta
* Elad Wind, NVIDIA

# Compliance with OCP Tenets

The RCB Form Factor complies to the following OCP (4 out of 5) tenets.

The ideals behind open sourcing stipulate that everyone benefits when we share and work together. Any open source project is designed to promote sharing of design elements with peers and to help them understand and adopt those contributions.

## Openness

The RCB takes one step into modularity of the OCP-TAP Time Card, by allowing a modular interchangeable GNSS receivers to be easily provisioned into Time Cards.

This standard modular form factor allows for more vendors to drive their innovation and make time-aware data centers ubiquitous

## Efficiency

With this modularity Time-Cards functionality such as hold-over and precision can be designed and qualified separately from the GNSS receiver, and allow for parallel technological cycles to happen simultaneously. Technical improvements in the RCB do not mandate a change in the Time Card.

## Impact

The RCB improves the time-to-market advantage of GNSS innovations, such as the ability to add support for new constellations, for dual-band constellation receivers, and more.

## Scale

With the interest generated around Time Card standard, we expect multiple vendors to design and obtain product recognition (OCP Accepted™ or OCP Inspired™) for a thriving marketplace of Time-Cards and RCBs at scale.

## Physical Specifications

The RCB form factors defines the following requirements for interoperability with the OCP-TAP Time Card specification.

## I/O

The RCB contains the following I/O interfaces:

1. Time-Card Board Connector
2. Antenna Coax SMA or SMB Connector
3. LED indicators are optional and per vendor’s implementation

## Board Connector – Pinout

The Time-Card Board Connector is a standard 8-pin header which holds the main functions of the RCB

1. UART – ToD from the GNSS communication
2. PPS Out

|  |  |  |  |
| --- | --- | --- | --- |
| Pin # | Name | Type | Description |
| 1 | VCC\_ANT | Power | Antenna Power Supply, 3v3 to 5v with Max 100mA |
| 2 | VCC | Power | Receiver Power, 3v3 with Max 200mA |
| 3 | TXD | Output | UART TDX, LVCMOS |
| 4 | RST | Input | Hardware Reset |
| 5 | RXD | Input | UART RXD, LVCMOS |
| 6 | TP1 | Output | Time Pulse (1-PPS recommended), LVCMOS |
| 7 | TP2 | Output/Input | Time Pulse (output or input or unused), LVCMOS |
| 8 | GND | Power | Power Return, Ground |

## Mechanical

This defines the form factor and layout of the RCB,

Specifically, it calls out the placement

1. Antenna connector [📡]
2. Time-Card Board Connector [J1]
3. Time-Card mounting holes.

## Bottom View

Time-Card   
Board Connector

📡

8 7

6 5

4 3

2 1

3.1mm

26mm

31.75mm

67.25mm

60.5mm

J1

16.50mm

7mm

8mm

4mm

## Side View

67.25mm

60.5mm

10.75mm

📡

J1

## Hardware Management

We intentionally leave the hardware management of the RCB for the vendors to define and implement:

Programming of the ICs, diagnostics, etc.

## Version Table

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version #** | **Author** | **Description** |
| January 9, 2023 | 0.1 | OCP-TAP | First draft |
|  |  |  |  |

## References

[1] OCP-TAP Time Card specification and all other related OCP-TAP specs can be found here <https://github.com/opencomputeproject/Time-Appliance-Project>

# Appendix A - Checklist for IC approval of this Specification (to be completed by contributor(s) of this Spec)

Complete all the checklist items in the table with links to the section where it is described in this spec or an external document .

|  |  |  |
| --- | --- | --- |
| **Item** | **Status or Details** | **Link to detailed explanation** |
| Is this contribution entered into the OCP Contribution Portal? | Yes or No | If no, please state reason. |
| Was it approved in the OCP Contribution Portal? | Yes or No | If no, please state reason. |
| Is there a Supplier(s) that is building a product based on this Spec? (Supplier must be an OCP Solution Provider) | Yes or No | List Supplier Name(s) |
| Will Supplier(s) have the product available for GENERAL AVAILABILITY within 120 days? | Yes or No | If more time is required, please state the timeline and reason for extension request.  Please have each Supplier fill out Appendix B. |

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# Appendix B-\_\_ <supplier name> - OCP Supplier Information and Hardware Product Recognition Checklist

(to be provided by each supplier seeking OCP recognition for a Hardware Product based on this specification)

Company:

Contact Info:

Product Name:

Product SKU#:

Link to Product Landing Page:

The following is needed for OCP hardware product recognition:

**For OCP Inspired™**

* All Suppliers must be a Silver, Gold or Platinum Member.
* Declare product is 100% compliant with specification
* Complete the [OCP Inspired™ Product Recognition Checklist](https://docs.google.com/spreadsheets/d/1p7g_bPWzgXDDTkxbOEOkLrbvfKmqVWspKOi7J20yJcE/copy?resourcekey=0-UWRTqqnBa3i6BcSNTDJfmA#gid=963873675), which includes hardware management conformance checks and security profile.

**For OCP Accepted™**

* All Suppliers must be an OCP Member. All corporate membership levels are eligible.
* Complete the [OCP Accepted™ Product Recognition Checklist](https://docs.google.com/spreadsheets/d/1SNqQYCta4CVsZsZcRRVR5A779YyCHxA2gLSINlFtnTs/copy#gid=963873675), which includes hardware management conformance checks, security profile and open system firmware conformance checks.
* Submit a design package meeting [OCP Hardware Design Guideline Contribution Checklist](https://docs.google.com/document/u/0/d/1SdLlXxn_jz__t8I33ATraYvHDYX3go3w_rR4LJ1PNTE/edit) (if not already submitted by the contributor). If already submitted, declare the product is 100% compliant with the design package.
* Submit a firmware package including a firmware image, build scripts, documentation, test results and a tool that verifies modifications
* Submit the BMC source code, if applicable to product type

Please complete the OCP Inspired™ Product Recognition Submission Checklist or OCP Accepted™ Product Recognition Checklist and the following table.

|  |  |  |
| --- | --- | --- |
| **Item** | **Details** | **Links** |
| Which product recognition? | OCP Accepted™ or OCP Inspired™ | Provide link for the appropriate Product Checklist |
| If OCP Accepted™, who provided the Design Package? |  | Link to OCP Contribution Database |
| Where can a potential adopter purchase the product? |  | Link to OCP Marketplace |

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# Appendix C - Contribution Process FAQs

As a contributor to a hardware specification, here are some questions that often come up.

1. What type of hardware specification am I contributing to OCP? Is it any of the below?
   1. base specification for a de-facto standard (new standard with no hardware product on the horizon)
   2. base specification for an intended physical <hardware product type> (product may be coming but within the next 1-2 years)
   3. modification of an existing specification (state which existing spec is being modified)
      1. either a complete revision update or
      2. a minor version update
   4. design spec (based on an existing base specification) with more refined design details (product coming in 12-15months)
   5. a detailed specification for a <hardware product type> for a very specific product being available in 3-6months of approval of this Spec
   6. If none of the above, please contact OCP Staff for better direction.
2. How do I know if what I am contributing will be accepted by OCP?
   1. Before contributing any specifications, please contact either OCP Staff (Archna Haylock or Michael Schill) or the Project Lead for the Project that best represents your contribution. For example, if you are contributing a Server Specification, please contact one of the Server Project Leads. You can see all the Projects [here](https://www.opencompute.org/projects).
   2. They will help you with your contribution and help you navigate the process.
3. What is the contribution process for my hardware spec?
   1. Follow the flow for your spec type [here](https://docs.google.com/presentation/d/1PlXGLhCdgVEGWQ0hLYdAQEH5qCScwYij/edit#slide=id.g10e20dc1292_0_101).
   2. This flow is subject to change so please check with the OCP Staff for more information or any questions.
4. What if my spec is not developed yet and I want to collaborate with other companies?
   1. Please contact either OCP Staff (Archna Haylock or Michael Schill) or the Project Lead for the Project that best represents your contribution.
   2. They will help you find other collaborators and help you with the contribution process for a multi-party contribution.
5. I have a question on the Contribution License Agreement.
   1. Please contact OCP Staff and we can help you with questions.
6. Do I need to have a product in order to contribute a spec?
   1. Please see Q1. Some types of specs do not require an immediate product. Some do. Please work with the OCP Staff on better direction on your specification type.