Shape

Description automatically generated with medium confidenceText

Description automatically generatedLogo, icon

Description automatically generated

Graphical user interface, text, application

Description automatically generatedA blue letters on a black background

Description automatically generated



**ie**

L. Durieux

Abstract

This document describes the protocol used to test and validate the OCTAVie acquisition unit. It details the steps required to verify correct data acquisition, signal processing, and communication with both the microphone module and the computer interface. The procedure includes hardware setup, input signal configuration, and output verification to ensure proper operation of the acquisition chain. Although this test is not mandatory for standard use, it can be useful to confirm system integrity, troubleshoot potential issues, or validate performance after assembly or modification.

acquisition Unit Protocol Test

English – v1.0

Table of Contents

[Section 1 — Material needed 2](#_Toc212283093)

[Section 2 — Protocol 2](#_Toc212283094)

[License Information 3](#_Toc212283095)

[Versioning 4](#_Toc212283096)

# Section 1 — Material needed

To be completed

# Section 2 — Protocol

To be completed

# License Information

**Hardware license**: CERN Open Hardware License v2 (Strongly Reciprocal – OHL-S).

**Software license**: GNU General Public License v3 (GPLv3), ensuring that all modifications remain open-source.

**Documentation license**: Creative Commons Attribution-ShareAlike 4.0 International (CC-BY-SA 4.0).

# Versioning

|  |  |  |  |
| --- | --- | --- | --- |
| Authors | Version | Date | Comment |
| L. Durieux | V1.0 | 26.10.25 | Document first release |
|  |  |  |  |