

# Dendrometer Overview

We saw the need for a small LoRaWAN-Node that could measure a dendrometer like the DC4 from Ecomatik. Because of a planned journey to Tambopata, one of the tower sites where a need for dendrometers is, the time to develop the first prototype was limited. So these were the given goals:

- Only as big as it really needs to be
- Compatible with the Ecomatik DC4
- LoRaWAN
- Use as many off-the-shelf parts as possible

After 5 working days (not consecutive) we had a prototype ready. The first test was made at Eric Cosio's lab at the PUCP in Lima.



Fig. ##

From:  
<https://student-wiki.eolab.de/> - **HSRW EOLab Students Wiki**

Permanent link:  
[https://student-wiki.eolab.de/doku.php?id=eolab:ecotower:dendrometer\\_overview&rev=1665457127](https://student-wiki.eolab.de/doku.php?id=eolab:ecotower:dendrometer_overview&rev=1665457127)

Last update: **2023/01/05 14:38**

