**Arduino Nano V3.0 Module** for CADSoft EAGLE

This library was created by [Esp. Marco-Luis SALCEDO TOVAR](http://www.linkedin.com/pub/marco-luis-salcedo-tovar/6/874/b73), please report any errors or suggestions to: [yv1hx@cantv.net](mailto:yv1hx@cantv.net)

This version: **0.6** (maintenance release), released on: January **01, 2.017**.

|  |  |  |
| --- | --- | --- |
| **Revision history:** | | |
| **Version** | **Date** | **Comments** |
| 0.1 | January 22, 2.016 | **Initial Release.** |
| 0.2 | January 25, 2.016 | **Added:** Revision history table. **Updated:** Minor cosmetic changes. Device general description. |
| 0.3 | February 05, 2.016 | **Added:** Updated signal names labels on most multipurpose pins. Signal directions (Arrows) on **D0/RX** – **D1/TX** pins. **Updated:** Revision history table. |
| 0.4 | May 30, 2.016 | **Added:** Center cross marks on board corner holes. **Updated:** Revision history table. Library updated and tested for compatibility on Eagle 7.5.0. Minor cosmetic changes on history table formatting. Updated device physical dimensions on general specifications table. |
| 0.5 | August 02, 2.016 | **Added:** N/A. **Updated:** Revision history table. Library updated and tested for compatibility on Eagle 7.6.0. |
| 0.6 | January 01, 2.017 | **Added:** N/A. **Updated:** Revision history table. Library updated and tested for compatibility on Eagle 7.7.0. |

Released under the **Creative Commons Attribution-ShareAlike 2.5 Generic (CC BY-SA 2.5)** license terms.

You are free to:  
**Share** — copy and redistribute the material in any medium or format  
**Adapt** — remix, transform, and build upon the material for any purpose, even commercially.

The licensor cannot revoke these freedoms as long as you follow the license terms.

You can download a full copy of this license from [here](http://creativecommons.org/licenses/by-sa/2.5).

Thanks for trying my library!