



openPOWERLINK

An open-source POWERLINK protocol stack



openPOWERLINK

[Download](#)
[Getting Started](#)
[Documentation](#)
[FAQ](#)
[Features](#)
[Roadmap](#)

POWERLINK

Support

License

Contribution

Links and References

openPOWERLINK - An Open Source POWERLINK protocol stack

openPOWERLINK is an Open Source Industrial Ethernet stack implementing the **POWERLINK** protocol for Managing Node (MN, POWERLINK Master) and Controlled Node (CN, POWERLINK Slave).

It implements all important features required by modern POWERLINK devices such as Standard, Multiplexed and PollResponse Chaining mode of operation, dynamic and static PDO mapping, SDO via ASnd and SDO via UDP, as well as asynchronous communication via a Virtual Ethernet interface.

Current version: **2.3.1**

Latest stable version: **2.3.1**

