1 of 5 3/26/2022, 9:21 AM

မှီ master ▼	G	o to file Code ▼	About
lucasdietrich Fix compilation warning -Wshift-count-overflow 12 days ago 287			Seeed Arduino CAN-BUS library - MCP2518FD&MCP2515&MCP2551
.github/ISSUE_TEMPL	Update issue templates	16 months ago	#obd #vehicle #can-bus  ☐ Readme ☐ MIT License ☐ Code of conduct ☐ 627 stars ☐ 106 watching ☐ 394 forks
examples	Move: can-serial.{h,cpp} back to src folder	14 months ago	
src	Fix compilation warning -Wshift-count-overflo	o 12 days ago	
.gitignore	add .gitignore	4 years ago	
🗋 .gitlab-ci.yml	Merge branch 'mbaum0193-master'	2 years ago	
:travis.yml	Merge branch 'mbaum0193-master'	2 years ago	
CODE_OF_CONDUCT	Create CODE_OF_CONDUCT.md	16 months ago	
CONTRIBUTING.md	Create CONTRIBUTING.md	16 months ago	Releases 5
License.txt	more cleanup	4 years ago	v2.3.1 Latest on Jul 22, 2021  + 4 releases  Packages No packages published
	Fix: product table title	14 months ago	
	Add: 800KBPS highlight	14 months ago	
library.json	Sync version to 2.3.1	4 months ago	
library.properties	Update version	8 months ago	
∷ README.md			Contributors 46

2 of 5 3/26/2022, 9:21 AM







• **C** 22.2%



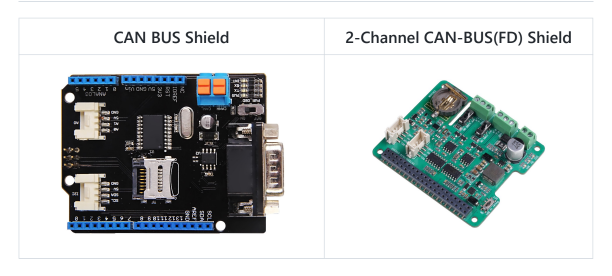
+ 35 contributors

## Languages

• C++ 77.8%

3 of 5 3/26/2022, 9:21 AM

## Seeed Arduino CAN Duild failing



- CAN-BUS Shield V2
- 2-Channel CAN-BUS(FD) Shield for Raspberry Pi (MCP2518FD)

CAN-BUS is a common industrial bus because of it's long travel distance, medium communication speed and high reliability. It is commonly found on modern machine tools and as an automotive diagnostic bus.

For more information, please refer to CAN-BUS\_Shield\_V2.0 wiki page and CAN-BUS FD wiki page

## License

4 of 5 3/26/2022, 9:21 AM

This software is written by seeed studio and is licensed under The MIT License. Check License.txt for more information.

Contributing to this software is warmly welcomed. You can do this basically by forking, committing modifications and then pulling requests (follow the links above for operating guide). Adding change log and your contact into file header is encouraged. Thanks for your contribution.



5 of 5 3/26/2022, 9:21 AM