

Try GitHub Enterprise For Free - Build Better Software, Faster

Enterprise-grade security, centralized permissions, easy compliance, SAML & SSO, and more [github.com](#)

Strike!

You successfully commissioned a NodeMCU custom build from the `master` branch. You selected the following 16 modules: `adc bit file gpio http i2c net node ow rtctime sntp spi tmr uart wifi ws2812`.

We'll keep you posted by email about the progress of your build.

In the meantime I suggest you take a look at the build stats ([stats.php](#)) to find out how your firmware configuration compares to others in the community.

Pay-back time



Do you like this service?



Imagine I were your neighbour, the guy next door.

Would you buy me a beer for all the hard work I do for you? Chances are I'm not right next door but the beauty is: beer can be teleported thanks to quick'n easy PayPal donations (https://www.paypal.com/cgi-bin/webscr?cmd=_s-xclick&hosted_button_id=7DWME2TBHH6B8). In Switzerland a beer costs around \$5 in a bar.

The other way to support this service is by shopping at Banggood (<http://www.banggood.com/?p=PT19151269030201502M>) or AliExpress (<http://s.click.aliexpress.com/e/qVRvJMbqB>) through my affiliate links. For every item you buy I get a small kickback. Thank you!

Try GitHub Enterprise For Free - Build Better Software, Faster

Enterprise-grade security, centralized permissions, easy compliance, SAML & SSO, and more [github.com](#)

Affiliate



(<https://www.banggood.com/marketing-Promotion-for-Arduino-Board-and-Shield/tid-1772.html?p=PT19151269030201502M>)

© frightanic.com 2018 (<http://frightanic.com>), credits go to my colleague squix78
(<https://github.com/squix78>) for the brilliant idea for this project