

Ethereum: Ethereumjs-lib Project

[Return to Ethereum ERCs](#)

Note: The following is an excerpt from the official Ethereum site. It is provided here as a convenience and is not authoritative. Refer to the original document as the authoritative reference.

Table 1: Data sheet for Ethereum Ethereumjs-lib Project

Title	Ethereum Ethereumjs-lib Project
Language	Javascript
Created	2016
Repository	https://github.com/ethereumjs/ethereumjs-lib
Description	http://www.ethdocs.org/en/latest/ethereum-clients/ethereumjs-lib/index.html
Category	Client

Abstract

Ethereumjs-lib is the javascript library of core Ethereum functions as described in the Yellow Paper¹⁾. This is a simple meta-module that provides the following modules. Most JS modules are tracked in ethereumjs

- VM - The [Ethereum virtual machine](#) and state processing functions
- [Blockchain](#) - Blockchain management
- [Block](#) - Block Schema definition and [validation](#)
- [Transaction](#) - Transaction Schema definition and validation
- [Account](#) - Account Schema definition and validation
- [rlp](#) - Recursive Length Prefix serialization
- [Trie](#) - Modified Merkle Patricia Tree
- [Ethash](#) - Ethereum's Proof of Work algorithm
- [utils](#) - Miscellaneous helper functions
- [devp2p](#) - The networking protocol
- [devp2p-dpt](#) - The disputed peer table

¹⁾

"ETHEREUM: A SECURE DECENTRALISED GENERALISED TRANSACTION LEDGER BYZANTIUM VERSION 3e36772 - 2019-05-12", <https://ethereum.github.io/yellowpaper/paper.pdf>

From:

<https://www.omgwiki.org/dido/> - DIDO Wiki

Permanent link:

https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.b_stds:defact:ethereum:client:ethereumjs-lib

Last update: 2021/08/18 11:02

