

EIP 55: Mixed-case checksum address encoding

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: **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 Mixed-case checksum address encoding

Title	Mixed-case checksum address encoding
Author	Vitalik Buterin, Alex Van de Sande
Status	Final
Created	2016-01-14
Description	http://eips.ethereum.org/EIPS/eip-55
Specification	http://eips.ethereum.org/EIPS/eip-55#Specification
Category	ERC

Abstract

In English, convert the address to hex, but if the *i*th digit is a letter (ie. it's one of abcdef) print it in uppercase if the $4 \cdot i$ th bit of the hash of the lowercase hexadecimal address is 1 otherwise print it in lowercase.

Rationale

Benefit

- Backwards compatible with many hex parsers that accept mixed case, allowing it to be easily introduced over time
- Keeps the length at 40 characters
- On average there will be 15 check bits per address, and the net probability that a randomly generated address if mistyped will accidentally pass a check is 0.0247%. This is a ~50x improvement over ICAP, but not as good as a 4-byte check code.

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