

== [apollo_asm](#) ==

lea

means: Load Effective Address.

lea load the effective address into the specified address register.

All 32 bits of the address register are affected by this instruction.

Usage example:

- [prime number calculator](#) 2016/08/22 23:40 Nicolas Sipieter
- [print message on console](#) 2016/08/22 21:32 Nicolas Sipieter

From:

<https://apollo-accelerators.com/wiki/> - **Apollo Accelerators Public Wiki**

Permanent link:

<https://apollo-accelerators.com/wiki/doku.php/lea>

Last update: **2016/08/27 14:13**

