

1. Short and slang for the early computing term, bootstrap loader. To start up or reset a computer. When a computer is booted, a bootstrap routine is automatically executed that looks for and loads the operating system. A cold boot is when the computer is powered up from an off state. A warm boot occurs when an already turned on computer is re-booted.

2. A process by which a short loader program loads itself into memory and then loads a longer program. The program brings itself into a desired state through its own action. This can be in a computer or other CPU controlled device, usually call an intelligent device. It is the startup process.

From:

<https://www.midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:

<https://www.midibox.org/dokuwiki/doku.php?id=boot&rev=1160904901>

Last update: **2007/11/17 18:33**

