The opposite of stable; it is unstable. Usually it is used in electronics to describe a particular circuit or part of a circuit. In an astable circuit, the output continually switches between the high and low states without any intervention from the user, producing a square wave. An astable has no stable state; hence the name astable.

From:

http://wiki.midibox.org/ - MIDIbox

Permanent link:

http://wiki.midibox.org/doku.php?id=assembly_language_or_assembler&rev=1160904901



