

# "Stable timing approaches" - Article series

Ongoing project by JackAsser/Instinct

- [Introduction to stable timing](#)
- [The polling method](#) using the half variance technique
- [The double irq method](#)
- [Using a timer as an inverted raster x-pos register method](#)
- [The Ninja-Method: NMIs and distributed jitter-correction routines](#) - by St0fF/Neoplasia^theObsessedManiacs

From:

<http://codebase64.org/> - **Codebase 64 wiki**

Permanent link:

[http://codebase64.org/doku.php?id=base:stable\\_timing\\_-\\_jackasser](http://codebase64.org/doku.php?id=base:stable_timing_-_jackasser)

Last update: **2016-10-27 10:32**

