

[print](#) | [close](#)

## Programmatically Determining Keylock Position and IPL Load Source

*[System iNetwork Systems Management Newsletter](#)*

Chuck Lundgren

Wed, 12/10/2003 (All day)

A short program by Carsten Flensburg lets you determine the current front panel keylock position and IPL load source. This can be helpful if you're offsite (or if you're onsite and you're just too dang lazy to go and see ).

To learn more about the MI built-in function used in this utility, see the documentation at [http://publib.boulder.ibm.com/iserics/v5r1/ic2924/tstudio/tech\\_ref/mi/MATMATR.htm](http://publib.boulder.ibm.com/iserics/v5r1/ic2924/tstudio/tech_ref/mi/MATMATR.htm).

You can download the utility here:

<http://www2.systeminetwork.com/noderesources/code/clubtechcode/FrontPanelStatus.zip>

The above source code was written by Carsten Flensburg. For questions regarding this tip, contact Carsten at <mailto:flensburg@novasol.dk>.

**Source URL:** <http://iprodeveloper.com/systems-management/programmatically-determining-keylock-position-and-ipl-load-source>