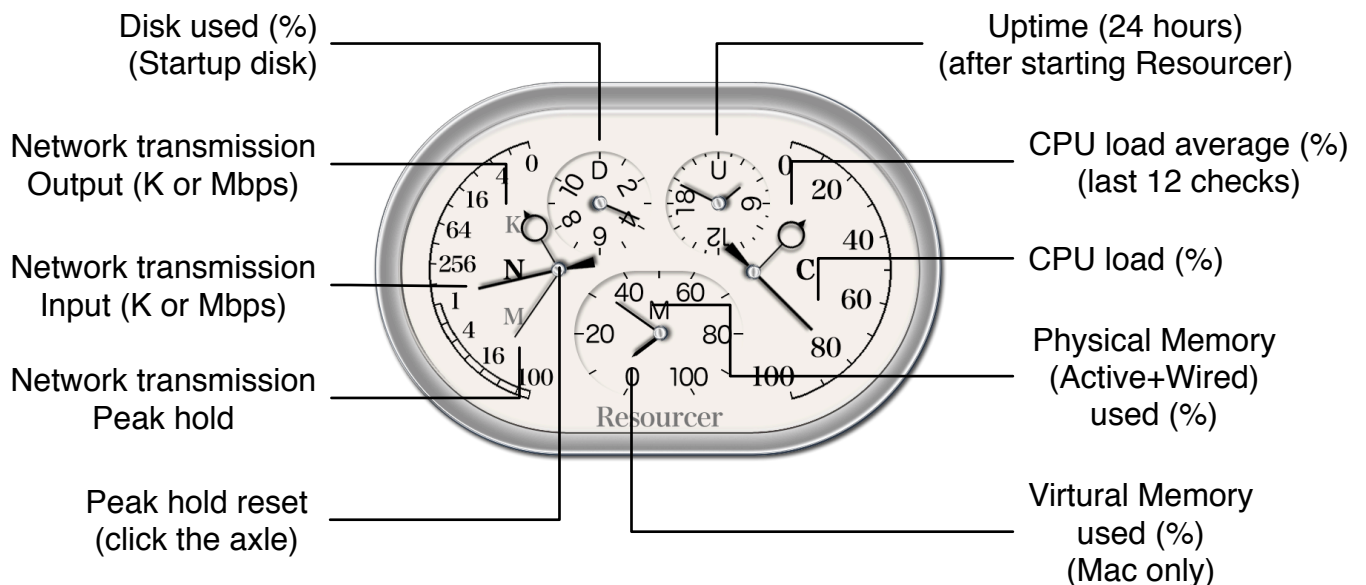


Resourcer is a Yahoo! Widget Engine widget that displays your computer's use of system resources. It monitors CPU, memory, disk, uptime and network transmission.

Note

1. Use of the Yahoo! Widget Engine 3.0 is recommended.
2. To move this widget, press the command key(Mac) or control key(Win) and drag it.
3. This widget requires the BSD Unix package of MacOSX, which is the default setting of MacOSX.(Macintosh only)



Click any gauge (CPU, Memory, Network, Uptime and Disk) to show detail in the drawer.



Click the drawer to close it.

Preference

CPU and Network update time:

Gauge update intervals(sec). The average between updating intervals is set up to the gauge.

Monitor Ethernet Interface (Macintosh only):

Default value is "en0".

If you want to monitor another interface, start the Network Utility Application in the Utility folder in the Application folder and select and check the Ethernet Interface name in the pull down box in the Info tab.

You'll find a string "en#" (# is a number). Type that string into the Resourcer preference box.

Language:

You can choose a display language from English, German or Japanese.

Please restart the Resourcer after changing.

Opening explanation:

You can cancel the explanation when starting Rresourcer.

Version History

3.2: Multi language(English, German, Japanese).Changed the CPU load calculation.(The average between updating intervals is set up to gauge.) Add updatetime in the preference(CPU & netwk).

3.1: In case a drawer is taken out, a widget is moved if needed. It corresponds to single or dual display.

3.0.1: Bug fix about uptime and window move.

3.0: Windows compatible. Lower CPU load. Remove History mode, sleep mode and control panel.

2.0: Rebuild logic, low CPU load. Added Detail drawer, control panel, mem history.

Removed swap info, text display mode, Clear View, monitor HD selector, network speed selector.

Bug fixed when over 1GB of memory is used.

1.6.1: Bug fixed about uptime.

1.6: Unix command exist check. Sleep-position selector. Corresponded to Konfabulator ver1.5.

1.5.2: Error protection when unix command is not found. Bug fix about uptime.

1.5.1: Bug fixed, when preference setting and environment are not in agreement, needles disappear.

1.5: Added Swap meter, Uptime meter, ClearView and network transmission history chart.

1.4: Added logarithmic scale and peak hold needle for the N gauge.

1.3.1: Bug fixed, "Monitor Ether I/F" in the preference panel setup was not reflected.

1.3: Added Active memory indicator in Memory meter and Text display mode.

1.2: Added Network transmission meter, CPU load average indicator and Transparency controller.

Removed CPU load transition meter.

1.1: Added CPU load history chart.

Thanks to Scott Heath who cooperated in creation of this document
and also had a lot of great ideas for Resourcer.

Thanks to joelman who helped debug and test for version 1.5.

Thanks to jorgen norgaard who helped debug and test for version 1.6.

Thanks to stockibaby who helped translate to German language, and given the great ideas.

Copyright 2003 forshare256 forshare256@yahoo.co.jp