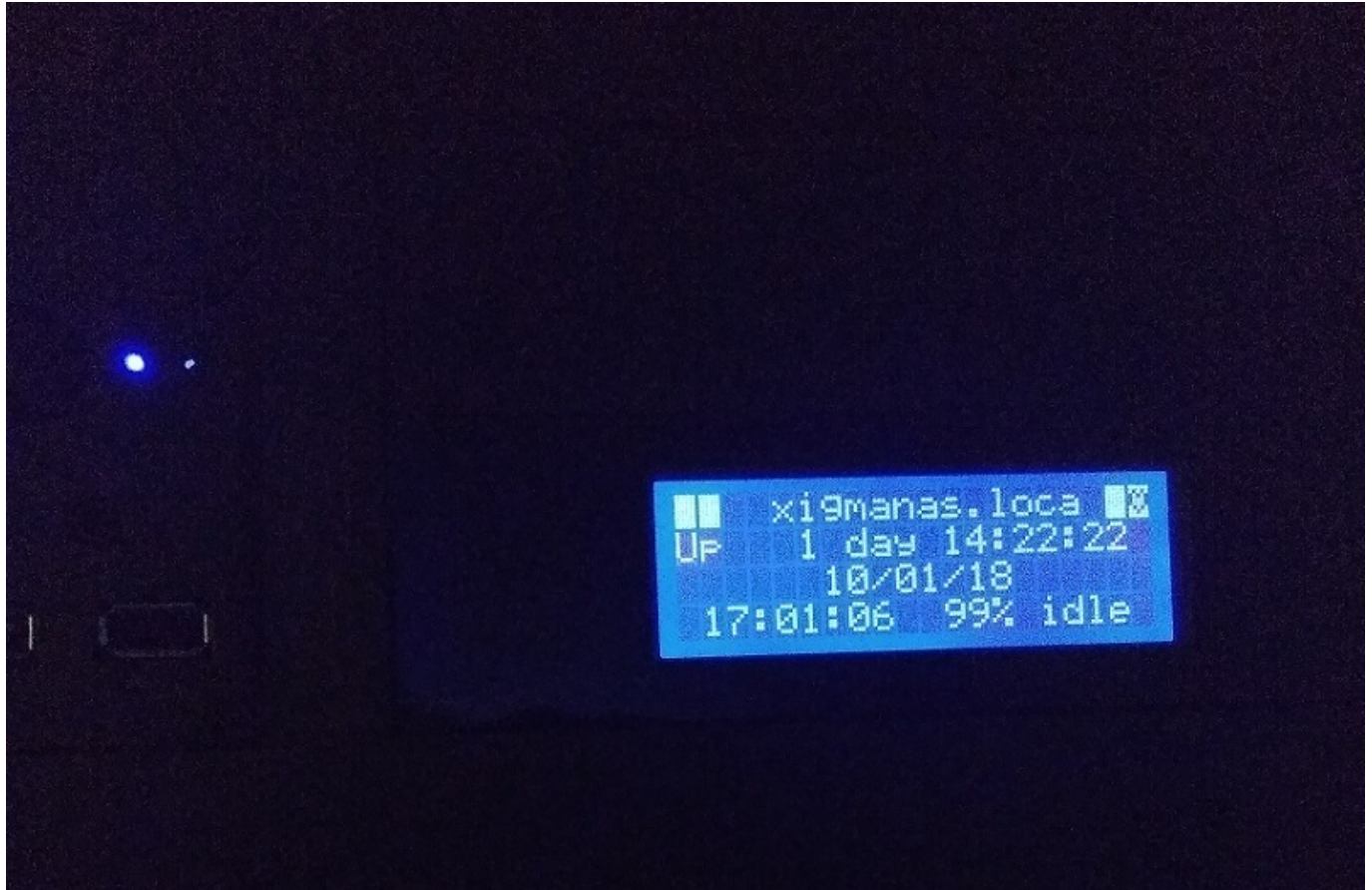


# Services|LCDproc

LCDproc displays real-time system information from your XigmaNAS server on a small LCD screen. The server supports several serial and USB LCD devices. More info can be found here: [External Link](#)



This is a screen build into to an XigmaNAS server.

You could buy cheap screens from here check: <http://www.lcdmodkit.com/lcd/U204FB-A3.html>

Below the WebGUI lcdproc configuration page:

The screenshot shows the XigmaNAS web interface. At the top, there is a navigation menu with items: System, Network, Disks, Access, Services, Virtualization, Status, Diagnostics, Tools, Help. The main content area is titled 'Services > LCDproc'. There are two configuration sections: 'LCDproc' and 'LCDproc (Client)'. Each section has an 'Enable' checkbox which is checked. The 'LCDproc' section includes fields for Driver (hd44780), Port (13666), Wait Time (12), and Title Speed (5). It also has a 'Driver Parameter' field containing a list of hardware-specific parameters like '# USB connected HD44780 based LCD', 'Contrast=900', 'Brightness=5', etc. The 'LCDproc (Client)' section has an 'Extra Options' field containing parameters like '[CPU]', 'Active=True', 'OnTime=1', 'OffTime=2', 'ShowInvisible=false', '[Tface]', 'Active=True', '#Interface=re0', 'Interface=igb0', and 'Alias=LAN'. Both sections have an 'Additional Parameters' field which is currently empty. The footer of the interface reads 'Copyright © 2018 XigmaNAS® <info@xigmanas.com>'.

From: <https://xigmanas.com/wiki/> - XigmaNAS

Permanent link: [https://xigmanas.com/wiki/doku.php?id=documentation:setup\\_and\\_user\\_guide:services\\_lcdproc](https://xigmanas.com/wiki/doku.php?id=documentation:setup_and_user_guide:services_lcdproc)

Last update: 2019/10/04 00:31

