

---

# Korg Pa2x Os V201 16 Dk

## Computer Technicians Quick Reference Guide

By Technibble – <http://www.technibble.com>

### Useful DOS Commands:

#### Networking

##### ipconfig - Windows IP Configuration

ipconfig will tell you the IP settings for the current computer such as what your current IP is and what subnet/gateway you are on. It is great for troubleshooting. Here are the two most useful commands for ipconfig and usage:

ipconfig /all – Views detailed information about the installed network devices.

ipconfig /release - This will release any IP information that the computer was given and make your IP address 0.0.0.0

ipconfig /renew - This will ask any DHCP servers (usually your modem/router) for a new IP address.

##### ping - Check a connection or computer

Ping is used to check the health of a connection. The ping command will tell you whether a network device is responding and how fast it is running. The ping tool can also be used to convert a web address into an IP (eg. www.google.com = 74.125.19.99). Usage:

ping www.google.com - Pings a webserver to see if it can be reached or is responding. I personally use this to see if the computer I am on can reach the internet.

ping 192.168.0.1 - Pings a local address, often a modem, router or another computer.

##### netstat - Displays current TCP/IP connections

netstat - Will display what connections are currently active on the system. Useful for spotting programs calling back to base such as spyware.

#### File Management

##### type - Open text files

Similar to Unix's cat command, this command will display the contents of a text file in DOS as read-only. Usage:

```
type c:\sometextfile.txt
```

##### attrib - Make hidden files visible

Attrib can change the attributes of a file, such as whether its a system file or its hidden. This is especially useful to technicians because critical files such as the boot.ini is a hidden system file:

```
attrib -H c:\boot.ini - To unhide the boot.ini
```

```
attrib -S c:\boot.ini - To make remove its system file attribute
```

For more options with this command, type attrib /?

**DOWNLOAD:** <https://byltly.com/2a17t4>



0b01ecef03

<https://nvasasnaracescons.wixsite.com/ityclafu/post/internet-download-manager-6-38-16-repack-rar>  
<https://fae66melgar.wixsite.com/buddmuggcongslip/post/ensayo-de-un-crimen-rodolfo-usig>

---

<https://trello.com/c/U02vvzUK/30-the-flash-logo-cw-posted-by-zoey-anderson>

<https://assets.pinshape.com/uploads/image/file/459223/gailharr.html>

<https://assets.pinshape.com/uploads/image/file/459224/Maybe-Youll-Find-TheseHelpful.html>

<https://assets.pinshape.com/uploads/image/file/459225/themen-aktuell-2-pracovn-seit-pdf-download.html>