

# Kernel initialisation parameters on ARM Linux

The following document describes the kernel initialisation parameter structure, otherwise known as 'struct param\_struct' which is used for most ARM Linux architectures.

This structure is used to pass initialisation parameters from the kernel loader to the Linux kernel proper, and may be short lived through the kernel initialisation process. As a general rule, it should not be referenced outside of arch/arm/kernel/setup.c:setup\_arch().

There are a lot of parameters listed in there, and they are described below:

page\_size

This parameter must be set to the page size of the machine, and will be checked by the kernel.

nr\_pages

This is the total number of pages of memory in the system. If the memory is banked, then this should contain the total number of pages in the system.

If the system contains separate VRAM, this value should not include this information.

ramdisk\_size

This is now obsolete, and should not be used.

flags

Various kernel flags, including:

bit 0	1 = mount root read only
bit 1	unused
bit 2	0 = load ramdisk
bit 3	0 = prompt for ramdisk

rootdev

major/minor number pair of device to mount as the root filesystem.

video\_num\_cols / video\_num\_rows

These two together describe the character size of the dummy console, or VGA console character size. They should not be used for any other purpose.

It's generally a good idea to set these to be either standard VGA, or the equivalent character size of your fbcon display. This then allows all the bootup messages to be displayed correctly.

video\_x / video\_y

This describes the character position of cursor on VGA console, and is otherwise unused. (should not be used for other console types, and should not be used for other purposes).

memc\_control\_reg

MEMC chip control register for Acorn Archimedes and Acorn A5000 based machines. May be used differently by different architectures.

sounddefault

Default sound setting on Acorn machines. May be used differently by different architectures.

adfsdrives

Number of ADFS/MFM disks. May be used differently by different architectures.

bytes\_per\_char\_h / bytes\_per\_char\_v

These are now obsolete, and should not be used.

pages\_in\_bank[4]

Number of pages in each bank of the systems memory (used for RiscPC). This is intended to be used on systems where the physical memory is non-contiguous from the processors point of view.

pages\_in\_vram

Number of pages in VRAM (used on Acorn RiscPC). This value may also be used by loaders if the size of the video RAM can't be obtained from the hardware.

initrd\_start / initrd\_size

This describes the kernel virtual start address and size of the initial ramdisk.

rd\_start

Start address in sectors of the ramdisk image on a floppy disk.

system\_rev

system revision number.

system\_serial\_low / system\_serial\_high

system 64-bit serial number

mem\_fclk\_21285

The speed of the external oscillator to the 21285 (footbridge), which controls the speed of the memory bus, timer & serial port. Depending upon the speed of the cpu its value can be between 0-66 MHz. If no params are passed or a value of zero is passed, then a value of 50 Mhz is the default on 21285 architectures.

paths[8][128]

These are now obsolete, and should not be used.

commandline

Kernel command line parameters. Details can be found elsewhere.