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snickerdoodle>printenv
baudrate=115200
bitstream_image=system.bit.bin
boot_image=BOOT.bin
boot_size=0xF00000
bootcmd=run $modeboot
bootdelay=3
bootenv=uEnv.txt
devicetree_image=devicetree.dtb
devicetree_load_address=0x2000000
devicetree_size=0x10000
ethaddr=00:0a:35:00:01:22
fdt_high=0x20000000
fdtcontroladdr=3ffa99d0
importbootenv=echo Importing environment from SD ...; env import -t ${loadbootenv_addr} $filesize
initrd_high=0x20000000
ipaddr=10.10.70.102
jtagboot=echo TFTPing Linux to RAM... && tftpboot ${kernel_load_address} ${kernel_image} &&
tftpboot ${devicetree_load_address} ${devicetree_image} && tftpboot ${ramdisk_load_address} $
{ramdisk_image} && bootm ${kernel_load_address} ${ramdisk_load_address} $
{devicetree_load_address}
kernel_image=uImage
kernel_load_address=0x2080000
kernel_size=0x400000
loadbit_addr=0x100000
loadbootenv=load mmc 0 ${loadbootenv_addr} ${bootenv}
loadbootenv_addr=0x2000000
mmc_loadbit=echo Loading bitstream from SD/MMC/eMMC to RAM.. && mmcinfo && load mmc 0
${loadbit_addr} ${bitstream_image} && fpga load 0 ${loadbit_addr} ${filesize}
modeboot=sdboot
nandboot=echo Copying Linux from NAND flash to RAM... && nand read ${kernel_load_address}
0x100000 ${kernel_size} && nand read ${devicetree_load_address} 0x600000 ${devicetree_size}
&& echo Copying ramdisk... && nand read ${ramdisk_load_address} 0x620000 ${ramdisk_size} &&
bootm ${kernel_load_address} ${ramdisk_load_address} ${devicetree_load_address}
norboot=echo Copying Linux from NOR flash to RAM... && cp.b 0xE2100000 $
{kernel_load_address} ${kernel_size} && cp.b 0xE2600000 ${devicetree_load_address} $
{devicetree_size} && echo Copying ramdisk... && cp.b 0xE2620000 ${ramdisk_load_address} $
{ramdisk_size} && bootm ${kernel_load_address} ${ramdisk_load_address} $
{devicetree_load_address}
preboot=if test $modeboot = sdboot && env run sd_uEnvtxt_existence_test; then if env run
loadbootenv; then env run importbootenv; fi; fi;
qspiboot=echo Copying Linux from QSPI flash to RAM... && sf probe && sf read $
{kernel_load_address} 0x80000 ${kernel_size} && sf read ${devicetree_load_address} 0x480000 $
{devicetree_size} && echo Copying ramdisk... && sf read ${ramdisk_load_address} 0x490000 $
{ramdisk_size} && bootm ${kernel_load_address} ${ramdisk_load_address} $
{devicetree_load_address}
ramdisk_image=uramdisk.image.gz
ramdisk_load_address=0x4000000
ramdisk_size=0x8F0000
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rsa_jtagboot=echo TFTPing Image to RAM... && tftpboot 0x100000 ${boot_image} && zynqrsa
0x100000 && bootm ${kernel_load_address} ${ramdisk_load_address} ${devicetree_load_address}
rsa_nandboot=echo Copying Image from NAND flash to RAM... && nand read 0x100000 0x0 $
${boot_size} && zynqrsa 0x100000 && bootm ${kernel_load_address} ${ramdisk_load_address} $
${devicetree_load_address}
rsa_norboot=echo Copying Image from NOR flash to RAM... && cp.b 0xE2100000 0x100000 $
${boot_size} && zynqrsa 0x100000 && bootm ${kernel_load_address} ${ramdisk_load_address} $
${devicetree_load_address}
rsa_qspiboot=echo Copying Image from QSPI flash to RAM... && sf probe 0 0 0 && sf read
0x100000 0x0 ${boot_size} && zynqrsa 0x100000 && bootm ${kernel_load_address} $
${ramdisk_load_address} ${devicetree_load_address}
rsa_sdboot=echo Copying Image from SD to RAM... && load mmc 0 0x100000 ${boot_image} &&
zynqrsa 0x100000 && bootm ${kernel_load_address} ${ramdisk_load_address} $
${devicetree_load_address}
sd_uEnvtxt_existence_test=test -e mmc 0 /uEnv.txt
sdboot=if mmcinfo; then run uenvboot; echo Copying Linux from SD to RAM... && load mmc 0 $
${kernel_load_address} ${kernel_image} && load mmc 0 ${devicetree_load_address} $
${devicetree_image} && load mmc 0 ${ramdisk_load_address} ${ramdisk_image} && bootm $
${kernel_load_address} ${ramdisk_load_address} ${devicetree_load_address}; fi
serverip=10.10.70.101
stderr=serial@e0000000
stdin=serial@e0000000
stdout=serial@e0000000
uenvboot=if run loadbootenv; then echo Loaded environment from ${bootenv}; run importbootenv; fi;
if test -n $uenvcmd; then echo Running uenvcmd ...; run uenvcmd; fi
usbboot=if usb start; then run uenvboot; echo Copying Linux from USB to RAM... && load usb 0 $
${kernel_load_address} ${kernel_image} && load usb 0 ${devicetree_load_address} $
${devicetree_image} && load usb 0 ${ramdisk_load_address} ${ramdisk_image} && bootm $
${kernel_load_address} ${ramdisk_load_address} ${devicetree_load_address}; fi

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Environment size: 4403/131068 bytes
snickerdoodle>