

Mode: All

Left file: C:\Users\K.Webster\Downloads\printenv2.txt

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arch=arm baudrate=115200 board=apalis-tk1 board_name=apalis-tk1	=	arch=arm baudrate=115200 board=apalis-tk1 board_name=apalis-tk1
boot_a_script=load \${devtype} \${devnum}:\${di » stro_bootpart} \${scriptaddr} \${prefix}\${sc » ript}; source \${scriptaddr} boot_extlinux=sysboot \${devtype} \${devnum}:\$ » {distro_bootpart} any \${scriptaddr} \${pref » ix}extlinux/extlinux.conf	<>	boot_a_script=load \${devtype} \${devnum}:\${bo » otpart} \${scriptaddr} \${prefix}\${script}; » source \${scriptaddr} boot_extlinux=sysboot \${devtype} \${devnum}:\$ » {bootpart} any \${scriptaddr} \${prefix}extl » inux/extlinux.conf
boot_file=uImage	=	boot_file=uImage
boot_net_pci_enum=pci enum boot_net_usb_start=usb start	+-	
boot_prefixes=/ /boot/ boot_script_dhcp=boot.scr.uimg boot_scripts=boot.scr.uimg boot.scr	=	boot_prefixes=/ /boot/ boot_script_dhcp=boot.scr.uimg boot_scripts=boot.scr.uimg boot.scr
boot_targets=mmc1 mmc0 usb0 pxe dhcp bootcmd=run emmcboot; setenv fdtfile \${soc}- » apalis-\${fdt_board}.dtb && run distro_boot » cmd bootcmd_dhcp=run boot_net_usb_start; run boo » t_net_pci_enum; if dhcp \${scriptaddr} \${bo » ot_script_dhcp}; then source \${scriptaddr} » ; fi;	<>	boot_targets=mmc1 mmc0 usb0 pxe dhcp bootcmd=run emmcboot; echo; echo emmcboot fa » iled; run sdboot; echo; echo sdboot failed » ; run usbboot; echo; echo usbboot failed; » run nfsboot; echo; echo nfsboot fd bootcmd_dhcp=usb start; if dhcp \${scriptaddr » } \${boot_script_dhcp}; then source \${scrip » taddr}; fi
bootcmd_mmc0=setenv devnum 0; run mmc_boot bootcmd_mmc1=setenv devnum 1; run mmc_boot	=	bootcmd_mmc0=setenv devnum 0; run mmc_boot bootcmd_mmc1=setenv devnum 1; run mmc_boot
bootcmd_pxe=run boot_net_usb_start; run boot » _net_pci_enum; dhcp; if pxe get; then pxe » boot; fi	<>	bootcmd_pxe=usb start; dhcp; if pxe get; the » n pxe boot; fi
bootcmd_usb0=setenv devnum 0; run usb_boot bootdelay=1 console=ttyS0 cpu=armv7 defargs=lp0_vec=2064@0xf46ff000 core_edp_mv= » 1150 core_edp_ma=4000 usb_port_owner_info= » 2 lane_owner_info=6 emc_max_dvfs=0	=	bootcmd_usb0=setenv devnum 0; run usb_boot bootdelay=1 console=ttyS0 cpu=armv7 defargs=lp0_vec=2064@0xf46ff000 core_edp_mv= » 1150 core_edp_ma=4000 usb_port_owner_info= » 2 lane_owner_info=6 emc_max_dvfs=0
dfu_alt_info=apalis-tk1.img raw 0x0 0x500 mm » cpart 1; boot part 0 1 mmcpart 0; rootfs p » art 0 2 mmcpart 0; uImage fat 0 1 mmcpart » 0; tegra124-apalis-eval.dtb fat 0 1 mmcpar » t 0	<>	dfu_alt_info=apalis-tk1.img raw 0x0 0x500 mm » cpart 1; boot part 0 1 mmcpart 0; rootfs p » art 0 2 mmcpart 0; uImage fat 0 1 mmcpart » 0; tegra124-apalis-eval.dtb fat 00
distro_bootcmd=for target in \${boot_targets} » ; do run bootcmd_\${target}; done emmcargs=ip=off root=/dev/mmcblk0p2 rw rootf » stype=ext3 rootwait	=	distro_bootcmd=for target in \${boot_targets} » ; do run bootcmd_\${target}; done emmcargs=ip=off root=/dev/mmcblk0p2 rw rootf » stype=ext3 rootwait
emmcboot=run setup; setenv bootargs \${defarg » s} \${emmcargs} \${setupargs} \${vidargs}; ec » ho Booting from internal eMMC chip...; run » emmcdtbload; load mmc 0:1 \${kernel_addr_r » } \${boot_file} && run fdt_fixup && bootm \$ » {kernel_addr_r} - \${dtbparam}	<>	emmcboot=run setup; setenv bootargs \${defarg » s} \${emmcargs} \${setupargs} \${vidargs}; ec » ho Booting from internal eMMC chip...; run » emmcdtbload; load mmc 0:1 \${kern}
emmcdtbload=setenv dtbparam; load mmc 0:1 \${ » fdt_addr_r} \${soc}-apalis-\${fdt_board}.dtb » && setenv dtbparam \${fdt_addr_r}	=	emmcdtbload=setenv dtbparam; load mmc 0:1 \${ » fdt_addr_r} \${soc}-apalis-\${fdt_board}.dtb » && setenv dtbparam \${fdt_addr_r}

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ethaddr=00:14:2d:2c:6f:e3	<>	ethaddr=00:14:2d:2b:13:12
fdt_addr_r=0x82000000 fdt_board=eval fdt_fixup=; fdt_high=ffffffff fdtcontroladdr=fda31a80 initrd_high=ffffffff ipaddr=192.168.10.2 kernel_addr_r=0x81000000	=	fdt_addr_r=0x82000000 fdt_board=eval fdt_fixup=; fdt_high=ffffffff fdtcontroladdr=fda31a80 initrd_high=ffffffff ipaddr=192.168.10.2 kernel_addr_r=0x81000000
loadaddr=0x81000000	<>	loadaddr=0x80408000
mmc_boot=if mmc dev \${devnum}; then setenv d » evtype mmc; run scan_dev_for_boot_part; fi netmask=255.255.255.0 nfsargs=ip=:::::eth0:on root=/dev/nfs rw	=	mmc_boot=if mmc dev \${devnum}; then setenv d » evtype mmc; run scan_dev_for_boot_part; fi netmask=255.255.255.0 nfsargs=ip=:::::eth0:on root=/dev/nfs rw
nfsboot=pci enum; run setup; setenv bootargs » \${defargs} \${nfsargs} \${setupargs} \${vida » rgs}; echo Booting via DHCP/TFTP/NFS...; r » un nfsdtbload; dhcp \${kernel_addr_r} && ru » n fdt_fixup && bootm \${kernel_addr_r} - \${ » dtbparam}	<>	nfsboot=run setup; setenv bootargs \${defargs » } \${nfsargs} \${setupargs} \${vidargs}; echo » Booting via DHCP/TFTP/NFS...; run nfsdtbl » oad; dhcp \${kernel_addr_r} && run}
nfsdtbload=setenv dtbparam; tftp \${fdt_addr_ » r} \${soc}-apalis-\${fdt_board}.dtb && seten » v dtbparam \${fdt_addr_r} pxefile_addr_r=0x90100000 ramdisk_addr_r=0x82100000	=	nfsdtbload=setenv dtbparam; tftp \${fdt_addr_ » r} \${soc}-apalis-\${fdt_board}.dtb && seten » v dtbparam \${fdt_addr_r} pxefile_addr_r=0x90100000 ramdisk_addr_r=0x82100000
scan_dev_for_boot=echo Scanning \${devtype} \$ » {devnum}:\${distro_bootpart}...; for prefix » in \${boot_prefixes}; do run scan_dev_for_ » extlinux; run scan_dev_for_scripts; done; scan_dev_for_boot_part=part list \${devtype} » \${devnum} -bootable devplist; env exists d » evplist setenv devplist 1; for distro_b » ootpart in \${devplist}; do if fstype \${dev » type} \${devnum}:\${distro_bootpart} bootfst » ype; then run scan_dev_for_boot; fi; done scan_dev_for_extlinux=if test -e \${devtype} » \${devnum}:\${distro_bootpart} \${prefix}extl » inux/extlinux.conf; then echo Found \${pref » ix}extlinux/extlinux.conf; run boot_extlin » ux; echo SCRIPT FAILED: continuing...; fi scan_dev_for_scripts=for script in \${boot_sc » ripts}; do if test -e \${devtype} \${devnum} » :\${distro_bootpart} \${prefix}\${script}; th » en echo Found U-Boot script \${prefix}\${scr » ipt}; run boot_a_script; echo SCRIPT FAILE » D: continuing...; fi; done	<>	scan_dev_for_boot=echo Scanning \${devtype} \$ » {devnum}:\${bootpart}...; for prefix in \${b » oot_prefixes}; do run scan_dev_for_extlinu » x; run scan_dev_for_scripts; done scan_dev_for_boot_part=part list \${devtype} » \${devnum} -bootable devplist; env exists d » evplist setenv devplist 1; for bootpart » in \${devplist}; do if fstype \${de scan_dev_for_extlinux=if test -e \${devtype} » \${devnum}:\${bootpart} \${prefix}extlinux/ex » tlinux.conf; then echo Found \${prefix}extl » inux/extlinux.conf; run boot_extli scan_dev_for_scripts=for script in \${boot_sc » ripts}; do if test -e \${devtype} \${devnum} » :\${bootpart} \${prefix}\${script}; then echo » Found U-Boot script \${prefix}\${se
scriptaddr=0x90000000 sdargs=ip=off root=/dev/mmcblk1p2 rw rootfst » ype=ext3 rootwait	=	scriptaddr=0x90000000 sdargs=ip=off root=/dev/mmcblk1p2 rw rootfst » ype=ext3 rootwait
sdboot=run setup; setenv bootargs \${defargs} » \${sdargs} \${setupargs} \${vidargs}; echo B » ooting from SD card in 8bit slot...; run s » ddtbload; load mmc 1:1 \${kernel_addr_r} \${ » boot_file} && run fdt_fixup && bootm \${ker » nel_addr_r} - \${dtbparam}	<>	sdboot=run setup; setenv bootargs \${defargs} » \${sdargs} \${setupargs} \${vidargs}; echo B » ooting from SD card in 8bit slot...; run s » ddtbload; load mmc 1:1 \${kernel_a
sddtbload=setenv dtbparam; load mmc 1:1 \${fd	=	sddtbload=setenv dtbparam; load mmc 1:1 \${fd

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<pre>» t_addr_r} \${soc}-apalis-\${fdt_board}.dtb & » & setenv dtbparam \${fdt_addr_r}</pre>	<pre>» t_addr_r} \${soc}-apalis-\${fdt_board}.dtb & » & setenv dtbparam \${fdt_addr_r}</pre>
<pre>serial#=02912227 serverip=192.168.10.1 setethupdate=if env exists ethaddr; then; el » se setenv ethaddr 00:14:2d:00:00:00; fi; p » ci enum && tftpboot \${loadaddr} flash_eth. » img && source \${loadaddr} setsdupdate=setenv interface mmc; setenv dri » ve 1; mmc rescan; load \${interface} \${driv » e}:1 \${loadaddr} flash_blk.img setenv d » rive 2; mmc rescan; load \${interface} \${dr » ive}:1 \${loadaddr} flash_blk.img && source » \${loadaddr}</pre>	<pre><> serial#=02822930 serverip=192.168.1.148 setethupdate=if env exists ethaddr; then; el » se setenv ethaddr 00:14:2d:00:00:00; fi; t » ftpboot \${loadaddr} flash_eth.img && sourc » e \${loadaddr} setsdupdate=setenv interface mmc; setenv dri » ve 1; mmc rescan; load \${interface} \${driv » e}:1 \${loadaddr} flash_blk.img setenv d » rive 2; mmc rescan; load \${interf}</pre>
<pre>setup=setenv setupargs igb_mac=\${ethaddr} co » nsoleblank=0 no_console_suspend=1 console= » tty1 console=\${console},\${baudrate}n8 debu » g_uartport=1sport,0 \${memargs} setupdate=run setsdupdate run setusbupdat » e run setethupdate setusbupdate=usb start && setenv interface u » sb; setenv drive 0; load \${interface} \${dr » ive}:1 \${loadaddr} flash_blk.img && source » \${loadaddr} soc=tegra124 stderr=serial stdin=serial stdout=serial usb_boot=usb start; if usb dev \${devnum}; th » en setenv devtype usb; run scan_dev_for_bo » ot_part; fi usbargs=ip=off root=/dev/sda2 rw rootfstype= » ext3 rootwait</pre>	<pre>= setup=setenv setupargs igb_mac=\${ethaddr} co » nsoleblank=0 no_console_suspend=1 console= » tty1 console=\${console},\${baudrate}n8 debu » g_uartport=1sport,0 \${memargs} setupdate=run setsdupdate run setusbupdat » e run setethupdate setusbupdate=usb start && setenv interface u » sb; setenv drive 0; load \${interface} \${dr » ive}:1 \${loadaddr} flash_blk.img && source » \${loadaddr} soc=tegra124 stderr=serial stdin=serial stdout=serial usb_boot=usb start; if usb dev \${devnum}; th » en setenv devtype usb; run scan_dev_for_bo » ot_part; fi usbargs=ip=off root=/dev/sda2 rw rootfstype= » ext3 rootwait</pre>
<pre>usbboot=run setup; setenv bootargs \${defargs » } \${setupargs} \${usbargs} \${vidargs}; echo » Booting from USB stick...; usb start && r » un usbdtdload; load usb 0:1 \${kernel_addr_ » r} \${boot_file} && run fdt_fixup && bootm » \${kernel_addr_r} - \${dtbparam}</pre>	<pre><> usbboot=run setup; setenv bootargs \${defargs » } \${setupargs} \${usbargs} \${vidargs}; echo » Booting from USB stick...; usb start && r » un usbdtdload; load usb 0:1 \${ker}</pre>
<pre>usbdtdload=setenv dtbparam; load usb 0:1 \${f » dt_addr_r} \${soc}-apalis-\${fdt_board}.dtb » && setenv dtbparam \${fdt_addr_r} vendor=toradex ver=U-Boot 2016.11-2.7.2+g60021a4 (Apr 10 20 » 17 - 07:55:49 +0200) vidargs=video=tegrafb0:1024x600-16@60 fbcon= » map:0</pre>	<pre>= usbdtdload=setenv dtbparam; load usb 0:1 \${f » dt_addr_r} \${soc}-apalis-\${fdt_board}.dtb » && setenv dtbparam \${fdt_addr_r} vendor=toradex ver=U-Boot 2016.11-2.7.2+g60021a4 (Apr 10 20 » 17 - 07:55:49 +0200) vidargs=video=tegrafb0:1024x600-16@60 fbcon= » map:0</pre>