U-Boot 2017.03-g5fcb63e1c5 (Jul 17 2018 - 16:48:05 +0000)

CPU: Freescale i.MX6ULL rev1.1 792 MHz (running at 396 MHz)

CPU: Industrial temperature grade (-40C to 105C) at 45C

Reset cause: POR

Model: Wiren Board rev. 6.1 (i.MX6UL)

Board: Wiren Board MX6UL

DRAM: 512 MiB

MMC: FSL\_SDHC: 0

Using default environment

In: serial

Out: serial

Err: serial

EEPROM #0 MAC: 54:10:ec:ef:87:79

EEPROM #1 MAC: 54:10:ec:ef:77:4d

Net: eth0: ethernet@02188000

Hit any key to stop autoboot: 0

Checking if there is a USB storage with update file wb6\_update.fit

dev: 5v\_out @ regulator@2

starting USB...

USB0: USB EHCI 1.00

USB1: USB EHCI 1.00

scanning bus 0 for devices... 1 USB Device(s) found

scanning bus 1 for devices... EHCI timed out on TD - token=0x80008c80

unable to get device descriptor (error=-1)

1 USB Device(s) found

scanning usb for storage devices... 0 Storage Device(s) found

No storage devices, perhaps not 'usb start'ed..?

No USB update detected, continuing boot

switch to partitions #0, OK

mmc0(part 0) is current device

SD/MMC found on device 0

322 bytes read in 63 ms (4.9 KiB/s)

Importing environment from 0x82000000...

Checking if uenvcmd is set ...

Running default loadzimage ...

5899184 bytes read in 2431 ms (2.3 MiB/s)

46257 bytes read in 155 ms (291 KiB/s)

MMC read: dev # 0, block # 2016, count 32 ... 32 blocks read: OK

Reading overlays list from eMMC

670 bytes read in 108 ms (5.9 KiB/s)

Applying DT overlay wb6-gsm-sim800

225 bytes read in 179 ms (1000 Bytes/s)

Applying DT overlay wb6-nowifi

229 bytes read in 202 ms (1000 Bytes/s)

Applying DT overlay wb6-nobluetooth

libfdt fdt\_check\_header(): FDT\_ERR\_BADMAGIC

Failed to apply overlay wb6-nobluetooth

Some overlays are not applied, booting in failsafe

46257 bytes read in 156 ms (289.1 KiB/s)

Booting from mmc ...

Kernel image @ 0x82000000 [ 0x000000 - 0x5a03b0 ]

## Flattened Device Tree blob at 83000000

Booting using the fdt blob at 0x83000000

Loading Device Tree to 9ef34000, end 9ef56fff ... OK

Starting kernel ...

U-Boot 2017.03-g5fcb63e1c5 (Jul 17 2018 - 16:48:05 +0000)

CPU: Freescale i.MX6ULL rev1.1 792 MHz (running at 396 MHz)

CPU: Industrial temperature grade (-40C to 105C) at 45C

Reset cause: POR

Model: Wiren Board rev. 6.1 (i.MX6UL)

Board: Wiren Board MX6UL

DRAM: 512 MiB

MMC: FSL\_SDHC: 0

Using default environment

In: serial

Out: serial

Err: serial

EEPROM #0 MAC: 54:10:ec:ef:87:79

EEPROM #1 MAC: 54:10:ec:ef:77:4d

Net: eth0: ethernet@02188000

Hit any key to stop autoboot: 0

Checking if there is a USB storage with update file wb6\_update.fit

dev: 5v\_out @ regulator@2

starting USB...

USB0: USB EHCI 1.00

USB1: USB EHCI 1.00

scanning bus 0 for devices... 1 USB Device(s) found

scanning bus 1 for devices... EHCI timed out on TD - token=0x80008c80

unable to get device descriptor (error=-1)

1 USB Device(s) found

scanning usb for storage devices... 0 Storage Device(s) found

No storage devices, perhaps not 'usb start'ed..?

No USB update detected, continuing boot

switch to partitions #0, OK

mmc0(part 0) is current device

SD/MMC found on device 0

322 bytes read in 63 ms (4.9 KiB/s)

Importing environment from 0x82000000...

Checking if uenvcmd is set ...

Running default loadzimage ...

5899184 bytes read in 2434 ms (2.3 MiB/s)

46257 bytes read in 156 ms (289.1 KiB/s)

MMC read: dev # 0, block # 2016, count 32 ... 32 blocks read: OK

Reading overlays list from eMMC

670 bytes read in 108 ms (5.9 KiB/s)

Applying DT overlay wb6-gsm-sim800

225 bytes read in 179 ms (1000 Bytes/s)

Applying DT overlay wb6-nowifi

229 bytes read in 202 ms (1000 Bytes/s)

Applying DT overlay wb6-nobluetooth

libfdt fdt\_check\_header(): FDT\_ERR\_BADMAGIC

Failed to apply overlay wb6-nobluetooth

Some overlays are not applied, booting in failsafe

46257 bytes read in 156 ms (289.1 KiB/s)

Booting from mmc ...

Kernel image @ 0x82000000 [ 0x000000 - 0x5a03b0 ]

## Flattened Device Tree blob at 83000000

Booting using the fdt blob at 0x83000000

Loading Device Tree to 9ef34000, end 9ef56fff ... OK

Starting kernel ...

U-Boot 2017.03-g5fcb63e1c5 (Jul 17 2018 - 16:48:05 +0000)

CPU: Freescale i.MX6ULL rev1.1 792 MHz (running at 396 MHz)

CPU: Industrial temperature grade (-40C to 105C) at 45C

Reset cause: POR

Model: Wiren Board rev. 6.1 (i.MX6UL)

Board: Wiren Board MX6UL

DRAM: 512 MiB

MMC: FSL\_SDHC: 0

Using default environment

In: serial

Out: serial

Err: serial

EEPROM #0 MAC: 54:10:ec:ef:87:79

EEPROM #1 MAC: 54:10:ec:ef:77:4d

Net: eth0: ethernet@02188000

Hit any key to stop autoboot: 0

Checking if there is a USB storage with update file wb6\_update.fit

dev: 5v\_out @ regulator@2

starting USB...

USB0: USB EHCI 1.00

USB1: USB EHCI 1.00

scanning bus 0 for devices... 1 USB Device(s) found

scanning bus 1 for devices... EHCI timed out on TD - token=0x80008c80

unable to get device descriptor (error=-1)

1 USB Device(s) found

scanning usb for storage devices... 0 Storage Device(s) found

No storage devices, perhaps not 'usb start'ed..?

No USB update detected, continuing boot

switch to partitions #0, OK

mmc0(part 0) is current device

SD/MMC found on device 0

322 bytes read in 63 ms (4.9 KiB/s)

Importing environment from 0x82000000...

Checking if uenvcmd is set ...

Running default loadzimage ...

5899184 bytes read in 2434 ms (2.3 MiB/s)

46257 bytes read in 156 ms (289.1 KiB/s)

MMC read: dev # 0, block # 2016, count 32 ... 32 blocks read: OK

Reading overlays list from eMMC

670 bytes read in 108 ms (5.9 KiB/s)

Applying DT overlay wb6-gsm-sim800

225 bytes read in 180 ms (1000 Bytes/s)

Applying DT overlay wb6-nowifi

229 bytes read in 202 ms (1000 Bytes/s)

Applying DT overlay wb6-nobluetooth

libfdt fdt\_check\_header(): FDT\_ERR\_BADMAGIC

Failed to apply overlay wb6-nobluetooth

Some overlays are not applied, booting in failsafe

46257 bytes read in 156 ms (289.1 KiB/s)

Booting from mmc ...

Kernel image @ 0x82000000 [ 0x000000 - 0x5a03b0 ]

## Flattened Device Tree blob at 83000000

Booting using the fdt blob at 0x83000000

Loading Device Tree to 9ef34000, end 9ef56fff ... OK

Starting kernel ...

U-Boot 2017.03-g5fcb63e1c5 (Jul 17 2018 - 16:48:05 +0000)

CPU: Freescale i.MX6ULL rev1.1 792 MHz (running at 396 MHz)

CPU: Industrial temperature grade (-40C to 105C) at 46C

Reset cause: POR

Model: Wiren Board rev. 6.1 (i.MX6UL)

Board: Wiren Board MX6UL

DRAM: 512 MiB

MMC: FSL\_SDHC: 0

Using default environment

In: serial

Out: serial

Err: serial

EEPROM #0 MAC: 54:10:ec:ef:87:79

EEPROM #1 MAC: 54:10:ec:ef:77:4d

Net: eth0: ethernet@02188000

Hit any key to stop autoboot: 0

Checking if there is a USB storage with update file wb6\_update.fit

dev: 5v\_out @ regulator@2

starting USB...

USB0: USB EHCI 1.00

USB1: USB EHCI 1.00

scanning bus 0 for devices... 1 USB Device(s) found

scanning bus 1 for devices... EHCI timed out on TD - token=0x80008c80

unable to get device descriptor (error=-1)

1 USB Device(s) found

scanning usb for storage devices... 0 Storage Device(s) found

No storage devices, perhaps not 'usb start'ed..?

No USB update detected, continuing boot

switch to partitions #0, OK

mmc0(part 0) is current device

SD/MMC found on device 0

322 bytes read in 63 ms (4.9 KiB/s)

Importing environment from 0x82000000...

Checking if uenvcmd is set ...

Running default loadzimage ...

5899184 bytes read in 2422 ms (2.3 MiB/s)

46257 bytes read in 156 ms (289.1 KiB/s)

MMC read: dev # 0, block # 2016, count 32 ... 32 blocks read: OK

Reading overlays list from eMMC

670 bytes read in 108 ms (5.9 KiB/s)

Applying DT overlay wb6-gsm-sim800

225 bytes read in 180 ms (1000 Bytes/s)

Applying DT overlay wb6-nowifi

229 bytes read in 202 ms (1000 Bytes/s)

Applying DT overlay wb6-nobluetooth

libfdt fdt\_check\_header(): FDT\_ERR\_BADMAGIC

Failed to apply overlay wb6-nobluetooth

Some overlays are not applied, booting in failsafe

46257 bytes read in 156 ms (289.1 KiB/s)

Booting from mmc ...

Kernel image @ 0x82000000 [ 0x000000 - 0x5a03b0 ]

## Flattened Device Tree blob at 83000000

Booting using the fdt blob at 0x83000000

Loading Device Tree to 9ef34000, end 9ef56fff ... OK

Starting kernel ...