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Building OpenWrt image for GW-01 from sources.

Updating sources tree.

If you use this guide first time omit this step and move to "Building image from sources".

For using this patch first you need to discard changes from older patch by following command:

```
patch -p1 -R <~/openwer-orangepi-zero.patch</pre>
```

Red is path for older patch. Now you can apply fresh new patch:

```
patch -p1 <~/openwrt-orangepi-zero-201805302101.patch</pre>
```

After that you can run make command to start cross compilation process. OpenWrt build tools will apply all changes automatically.

Building image from sources.

First you need to download source code of openwrt build tools from official repository by using following command:

```
git clone git://github.com/openwrt/openwrt.git
```

Next move to path with sources:

cd openwrt/

Next step you need to move for commit which was used while developing OrangePi zero dev board support patch:

```
git checkout d13c7acd9e34c5d64a03d8860752b4d75a6b906e
```

Apply patch. Red-lit text is the path for patch. Enter your way to the file:

```
patch -p1 <~/openwrt-orangepi-zero-201805302101.patch</pre>
```

Add additional packets:

```
./scripts/feeds update -a
./scripts/feeds install -a
```

Copy configuration file for OrangePi Zero board:

```
cp board-configs/orangepi-zero.config ./.config
```

Open configuration window. This is required to create temporary configuration files in ./tmp directory. Don't change anything. Just exit that menu.

```
make menuconfig
```

Start compilation process. '-j' key sets amount of parallel processes used to speed-up compilation process. Typical value is amount of cores on you PC minus one

```
make -j 5
```

After compilation process finishes in ./bin/targets/sunxi/cortexa7/ directory you can see following files:

openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-factory.bin

Image to write in empty SPI-NOR flash IC using programmer or from openwrt environment booted from microSD card. This image contains Uboot, DTB, image kernel and filesystem.

openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-sysupgrade.bin

Image to write in SPI-NOR flash IC from openwrt environment using sysupgrade command. Stores configuration. Doesn't contain DTB, which can be updated manually.

openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-sdcard-ng.img

Image to boot from microSD card. Compatible with officially supported Sunxi OrangePi Zero.

openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-uboot.bin

UBoot image to upgrade only it. Typically it is doesn't required. But can be used for following Uboot updating.

openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-dtb.bin

DTB tree explaining system configuration for updating it manually.

Flashing image.

Flashing first time.

First you need to write image to microSD card:

dd if=openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-sdcard-ng.img of=/dev/sdX

Enter you address of SD card in your PC instead of /dev/sdX

Next you need to plug microSD card to OrangePi Zero and boot from it. Then you need to download image to burn onboard SPI-NOR flash IC. You can do it using FTP-/HTTP- server on your local PC or using SCP.

Loading from FTP- or HTTP-server.

Put image file to the path of your FTP/HTTP server. For FTP use anonymous user for file loading using this protocol.

For example, your server's IP address is 192.168.1.100. Download image file in /tmp directory of your device using following command (для FTP):

wget ftp://192.168.1.100/openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-factory.bin -0 /tmp/openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-factory.bin

Or using this way (for HTTP):

wget http://192.168.1.100/openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-factory.bin -0 /tmp/openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-factory.bin

Next you need to write image in SPI-NOR (MTD) flash IC:

 $\label{lem:mtd} \textbf{mtd write /tmp/openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-factory.bin factory}$

Mtd command checks the partition name in the /proc/mtd file before flashing. The last argument in the command specifies the name of partition to flash, because the block device may differ at each load.

Now your device ready to boot without microSD card. Unplug SD card and reboot the device. IP address may be changed after boot so check it again please.

Loading using SCP.

Lets consider that IP address of your device 192.168.1.1.

Copy image file via scp:

scp openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-factory.bin root@192.168.1.1:/tmp/

Next you need to write image in SPI-NOR (MTD) flash IC.

mtd write /tmp/openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-factory.bin factory

Image update.

For full image upgrade in a case of changes in DTB tree or Uboot while OS configuration storing doesn't required – use way described above.

If you need to store configuration after image updating you need to rewrite DTB/Uboot manually.

To update Uboot download openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-uboot.bin file on your device (via SCP or using FTP/HTTP server) in /tmp directory and run following:

mtd write /tmp/openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-uboot.bin u-boot

To update DTB-tree download openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-dtb.bin file on your device (via SCP or using FTP/HTTP server) in /tmp directory and run following:

mtd write /tmp/openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-dtb.bin dtb

After that you can upgrade other parts of image using sysupgrade command as described below.

Download openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtd-sysupgrade.bin file on your device (via SCP or using FTP/HTTP server) and run following:

sysupgrade -c /tmp/openwrt-sunxi-cortexa7-sun8i-h2-plus-orangepi-zero-squashfs-mtdsysupgrade.bin

Image will be updated without any changes of configuration. Key '-c' tells the command to check for all modification in /etc directory and store them (by default files to be stored are in /etc/sysupgrade.comf list).

OpenWrt params by default.

IP-address, default access way, user and password.

On first boot device configured to get IP-address using DHCP. You can check for it on DHCP server. Remote access available using SSH. Username to access is **root**. No password required.

LoraWan configuration.

Config file of packet-forwarder library placed in /etc. Path to access it:

/etc/global_conf.json

Control mechanism typical for openwrt. To launch daemon manually run following:

/etc/init.d/lora_pkt_fwd start

To autorun on every device power up run following:

/etc/init.d/lora_pkt_fwd enable

/etc/init.d/lora_pkt_fwd script resets SX1301 via gpio on every power up. GPIO pinout can be found in following file:

Patch description.

List of source files modified by patch with short description:

./board-configs/orangepi-zero.config	Config file with supporting of OrangePi Zero. Booting from SPI-NOR flash IC. LoraWan packets added by default.		
./package/boot/uboot-sunxi/Makefile	Uboot makefile for OrangePi Zero.		
./package/boot/uboot-sunxi/patches/999-uboot-sunxi-add-spidev-boot.patch	Patch for Uboot to support linux kernel booting from SPI-NOR flash IC.		
./target/linux/sunxi/patches-4.14/203-ARM-dts-sun8i-activate-SPI-spidev-and-flash.patch.diff	Linux kernel patch with support of SPI-NOR flash IC. Second SPI interface added to communicate with SX1301 (/dev/spidev1.1).		
./target/linux/sunxi/config-4.14	Linux kernel configuration. Added support for SPI interface and SPI-NOR IC partitions checking.		
./target/linux/sunxi/image/gen_sunxi_sdcard_img-ng.sh	Auto configuration of raw image to write on microSD card.		
./target/linux/sunxi/image/Makefile	Main makefile. Added link to OrangePi's makefile. Description of steps to compile resulted images.		
./target/linux/sunxi/image/cortex-a7-orangepi-zero-ng.mk	Description of steps to compile resulted images.		
./target/linux/sunxi/base-files/lib/upgrade/platform.sh	Script used for image upgrade using sysupgrade. Allows remotely upgrade image without overwriting configuration.		
./toolchain/musl/patches/101-added_qsort_r.patch	qsort_r function added to musl library. As loragateway packet uses this function but this function presents only in GLIBC or uClibc adding this function mandatory.		
./package/lora/lora-gateway/	LoRaWAN packets directory.		
./package/lora/packet-forwarder/	Semtech's packet-forwarder packet.		
./files/	Default config files directory.		

Detailed description of patch.

Sources used by patch.

All changes in patch were maid manually except following.

UBoot

To support booting from SPI-NOR flash IC Sunxi's official repository was used:

https://github.com/StephanvanSchaik/u-boot/tree/sunxi-spi

Branch that was used is Sunxi-spi. Pin mux (gpio configuration) supporting added in patch. DTB tree changes for flash partitions configuration.

LoraWan

Lorawan packets was ported from following repository:

https://github.com/xueliu/lora-feed

Changes for local compilation. Manual sources update without using external resources. Patch from repository was applied manually. Patches were moved in applied-patches-to-src directory. You don"t need to use it anymore.

Lora Packages chapter was added to menuconfig to simplify navigation.

SPI-NOR flash IC partitions.

Openwrt allows you to dynamically change the structure of flash IC when the system boots. This is done for the convenience of the main subsystems, file-size requirements, technical limitations of working with NOR flash drives (no wear-leveling and inability to work as with a conventional block device).

Main filesystem in OpenWrt for linux kernel is squashfs, secondary filesystem, used by OpenWRT - JFFS2. Squashfs doesn't support write mode (static) and is formed at the time of image compiling, has better compression parameters. JFFS2 supports write operations and wear-leveling to reduce the wear of flash drives, but because of this has significantly worse compression characteristics.

The basic set of partitions of the flash drive is the uboot partition and firmware partition for the main system. For simplicity of porting and compatibility of all firmware images (for SD-card and for SPI-NOR IC) a separate section for DTB on SPI-NOR is required. It is called DTB.

The base partitions are mentioned in the corresponding dts files for UBoot and the linux kernel.

With each download of Openwrt, there are two splits of partitions. The first partition is based on the name of the partition with the firmware (in the firmware section it is assumed that there is a linux kernel packed in a special image format uImage, created by the mkimage utility from UBoot, and squashfs), in which the linux kernel size is read, at the end of which the erasesize the minimum amount of erasure) of the flash drive is searched for a sign (MAGIC combination of bytes) of the beginning of squashfs. If the file system is found, the system dynamically creates the kernel and rootfs partitions. The kernel section corresponds exactly to the boundaries of the linux kernel, and rootfs occupies the rest of the region.

The second partition occurs when the rootfs section appears, at the end of which the kernel looks for (at the erasesize boundary) a pointer to the start of JFFS2. The pointer is placed during image compilation and is aligned to the size of the flash block size. After that, the kernel creates another partition called rootfs_data.

When the system is subsequently booted, the available partitions are mounted in the required order. The executable file mount_root is responsible for this. At the very first loading of the device, the JFFS2 file system is created on the rootfs_data partition.

For the usual work in an openwrt environment with the ability to write and delete files, the subsystem of the OverlayFS kernel is used. This file system allows you to emulate the behavior of standard systems using only one file system available for writing, all changes in the structure are stored in it.

For the convenience of updating and initial recording on the flash, the factory section is also presented, covering the entire volume of the SPI-NOR flash drive (8MiB).

A visual representation of the sections on SPI-NOR is presented below:

Available at all steps of the booting. Statically specified in DTS files UBoot and linux kernels	factory (8 192KiB) (0×000000 0×800000)					
	u-boot (512KiB) (0x000000 - 0x080000)	dtb (64KiB) (0×080000 -	firmware (7 616KiB) (0x090000 - 0x770000)			
The first step of splitting when the kernel is loaded		0x010000)	kernel (динамический)		ootfs _{амический)}	
The second and final step of the splitting when the kernel is loaded.			kernel (динамический)	rootfs (динамический)	rootfs_data (динамический)	