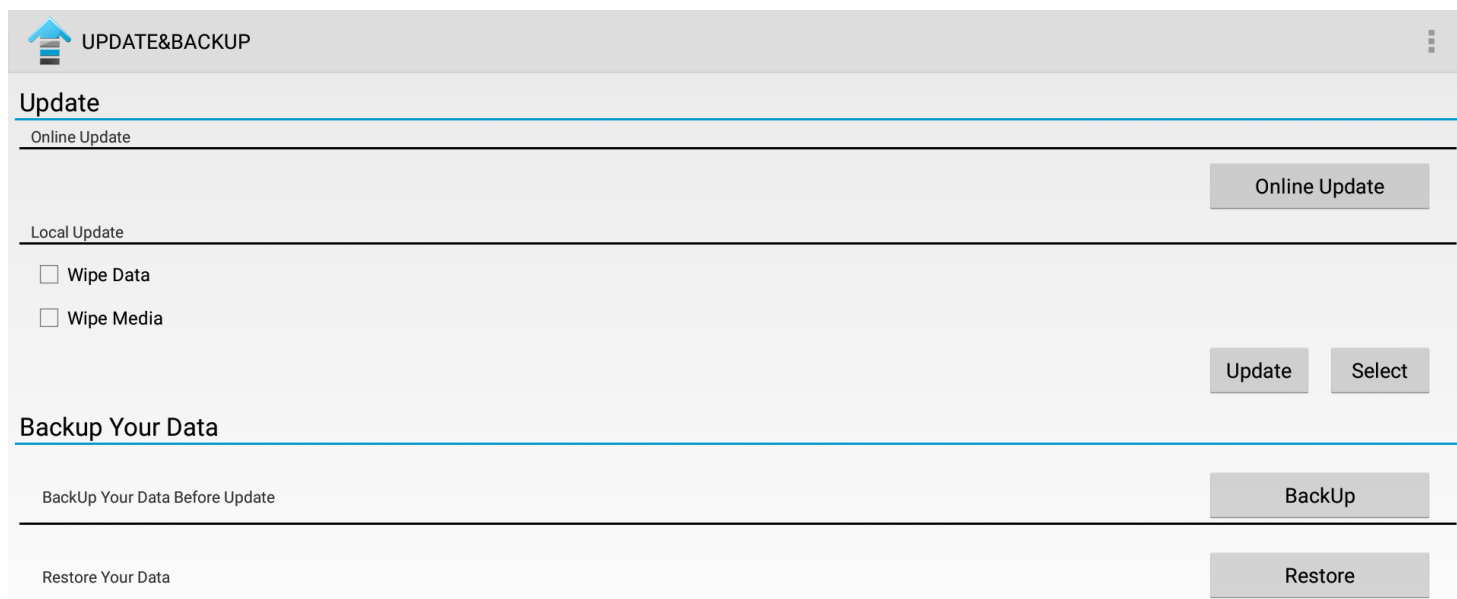


Place your firmware .zip and not extract it

- connect the micro SD card or external storage (USB) port1 to the TV box.
- Start the Update & Backup in the TV box



4. In “Local update” menu press “select” button and choose the update zip file:

/storage/sdcard1/p206-ota-20151231.zip

5. Then press update: device reboot and start installing firmware. Do not power off device during installing.

Start OTA update

This Action Can Not Be Interrupted When You Are Updating, please backup you data.

Cancel

Update

Reflashing firmware from recovery menu:

choose option “update from ext”

```
Android system recovery <3e>
p200_2G-userdebug 5.1.1 p200_2G 20160203 test-keys
```

```
Volume up/down to move highlight;
enter button to select.
```

```
reboot system now
apply update from EXT
apply update from cache
apply update from ADB
wipe data/factory reset
wipe cache partition
reboot to bootloader
power down
view recovery logs
```



No command.

```
Recovery is listening adb sideload...
Waiting adb sideload command...
E:Cannot load volume /misc!
```

4. System let you choose sd card or usb drive. You should choose udisk.

```
Android system recovery <3e>
p200_2G-userdebug 5.1.1 p200_2G 20160203 test-keys
```

```
Confirm update?
THIS CAN NOT BE UNDONE.
```

```
.../
Update from sdcard
Update from udisk
```




No command.

```
Recovery is listening adb sideload...
Waiting adb sideload command...
E:Cannot load volume /misc!
```

Or from sdcard ->choose zip from sdcard ->Select it

5. Then you choose update zip file previously downloaded on usb drive and system start uploading, checking and installing firmware.



```
Recovery is listening adb sideload...
Waiting adb sideload command...
E:Cannot load volume /misc!

-- Install /udisk/AM2_ota_0.0.1.b_0.0.3.zip . Installing system update...
E:Cannot load volume /misc!
Finding update package...
Opening update package...

-- Secure Check...
Secure check complete.

Verifying update package...
```

to return to the original firmware
use the same method but with the official firmware