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1. Introduction.

These custom firmware versions are based on official stock firmware versions for NETGEAR Nighthawk X4 R7500 v1 router, Nighthawk X4S R7800 router and Nighthawk X10 router. The goal of modification is to extend the functionality of these routers and to use full power of CPU and FPU of IPQ806x and AL-514 processors, limited in official firmware.

Warning:

I am not responsible for any damage of your router if you decide to try this custom firmware. You should do all under your own risk and responsibility. Your router is your router and you should understand the risk to brick it.

This README is not for ORBI systems firmware! ORBI: see QuickStart.txt in archive with firmware.

What improvements you can get with use of this firmware plus Entware:

- Improvements of OpenVPN (speed).
- Improvement of SAMBA server (speed of the file transfer).
- Improvements of FTP server speed.
- Possibility to setup your own web server (Entware).
- Possibility to setup your own anonymizer proxy with TOR and Privoxy (Entware).
- Possibility to exclude the leaks of your DNS requests by using DNSCrypt Proxy or Stubby (your privacy).
- Etc. etc. etc.

Note: Entware initial installation archives are prepared by me especially for R7500/R7800/R9000, they are optimized for use with Cortex-A15 CPU (IPQ806x is Krait and thus supports all Cortex-A15 extensions of CPU instructions) and Neon VFPV4 FPU i.e. hardware float. Such optimized version is significantly faster than soft float version on some tests where float point calculations are needed.

2. What is changed by me in custom FW vs official stock FW.

- (1) Most important for use with Entware is that now native Linux filesystems (ext2/3/4) could be used and no '777' mask is applied to files and directories. In official FW when you mount external USB/ESATA disk with native Linux filesystem, you had 777 permissions for all files and directories (read/write/execute access for all, no any permissions restrictions). Use of filesystem without restrictions is nonsense under Linux. No any security, spoiled functionality, not workable daemons. NETGEAR staff modified original codes of Linux kernel (!?) to make this '777', I returned original kernel code back.
- (2) **dropbear** SSH server is added. Started automatically after power on. No enabling telnet is needed to access router console.
- (3) I used fresh version of toolchain for firmware compilation (compiler 2021 vs 2012/2014 in the stock FW). So more stable and fast codes (common general optimization).
- (4) '-O2' optimization level and especial optimization compiler flags for Cortex-A15 is used for firmware compilation, '-O3' for some key packages (performance).
- (5) A lot of old OpenWRT packages used in FW are updated (more fresh version), e.g.
`openssl-0.9.8p → openssl-1.0.2*`
`lzo 2.06 → lzo 2.10`
`zlib 1.2.7 → zlib 1.2.11`
`openvpn 2.3.2 → openvpn 2.5.x`
etc. etc. etc.
- (6) OpenSSL is optimized by using assembler acceleration. For example OpenSSL test w/o assembler optimization (R9000):

The 'numbers' are in 1000s of bytes per second processed.

type	16 bytes	64 bytes	256 bytes	1024 bytes	8192 bytes
sha1	19729.61k	54213.54k	111554.18k	150575.10k	168700.40k
des cbc	33284.58k	34141.59k	34585.00k	34665.81k	34553.86k
des ede3	12548.81k	12727.87k	12788.65k	12801.71k	12782.25k
aes-128 cbc	57205.07k	60562.69k	62545.32k	63109.12k	63310.51k
aes-192 cbc	50571.55k	52632.14k	53764.35k	54159.02k	54274.73k
aes-256 cbc	44746.83k	45857.66k	47048.96k	47419.08k	47363.41k
sha256	13311.57k	29732.76k	50673.44k	61281.28k	65227.43k
sha512	3768.93k	14927.25k	21400.58k	29089.11k	32216.41k
	sign	verify	sign/s	verify/s	
rsa 2048 bits	0.036533s	0.001101s	27.4	908.0	
	sign	verify	sign/s	verify/s	
dsa 2048 bits	0.012148s	0.013405s	82.3	74.6	

the same test with assembler acceleration (R9000):

The 'numbers' are in 1000s of bytes per second processed.

type	16 bytes	64 bytes	256 bytes	1024 bytes	8192 bytes
sha1	21691.86k	67717.40k	163728.90k	251297.48k	296394.75k
des cbc	33224.61k	34769.92k	35351.13k	35573.21k	35370.33k
des ede3	13231.06k	13375.81k	13498.79k	13595.49k	13485.29k
aes-128 cbc	76702.52k	80093.80k	83207.17k	84156.70k	83875.16k
aes-192 cbc	61568.46k	66469.16k	70230.95k	71435.13k	71363.24k
aes-256 cbc	55345.12k	57141.60k	58567.85k	58935.30k	59026.09k
sha256	24173.65k	56915.65k	102226.09k	128476.16k	139047.56k
sha512	11151.64k	44457.20k	66356.57k	93356.71k	105865.22k
	sign	verify	sign/s	verify/s	
rsa 2048 bits	0.008718s	0.000212s	114.7	4709.8	
	sign	verify	sign/s	verify/s	
dsa 2048 bits	0.002358s	0.002485s	424.1	402.4	

i.e. your OpenVPN should work much faster.

- (7) Changed automatic mount script: now a) disks with ext2/3/4 filesystems are mounted w/o 'noexecute' option (i.e. you can run program/script from external drive); b) if partition has a label then the symlink to `/tmp/mnt/(labelname)/` is created, not only `/tmp/mnt/sda1/` or `/tmp/mnt/sdb1/` etc.; c) if external storage has the script `autorun/scripts/post-mount.sh` then it is executed automatically after you insert your USB stick/disk to router or after power on of your router with attached external stick/disk.
- (8) `fsck.hfsplus` is added to have possibility to check HFS/HFS+ filesystems (R7800).

- (9) Default root's home is changed from `/tmp` to `/root` directory (important for SSH access).
- (10) `transmission` downloader is added.
- (11) It is possible to use your own CA/CRT/KEY/DH files for OpenVPN servers.
- (12) `dnscrypt-proxy-2` and `stubby` are included into firmware (privacy).
- (13) Some other changes/improvements/bug corrections.
- (14) Etc. etc. etc.

3. Flashing modified firmware.

Nothing special. Just recommendation to restore factory settings in router WebGUI, after you flash my modified FW. Then setup your Wi-Fi, WAN LAN etc settings manually from the scratch.

4. Setup SSH access to router.

After flashing and your settings you may need to have SSH access to router (e.g. if you wish to use Entware). SSH daemon `dropbear` in R7500/R7800/R9000 uses port 22 and accepts only authorization by SSH key (no password login due to security). So you need to copy your own `authorized_keys` file into `/root/.ssh` directory.

Note: It is recommended to use Appendix A for step-by-step instruction. Other way is:

- (1) Prepare `authorized_keys` file with your public key (what you need in `/root/.ssh` directory)
- (2) Optionally: prepare your own server keys:
 - `dropbear_ecdsa_host_key`
 - `dropbear_rsa_host_key`

```
ssh_host_ecdsa_key.pub
```

```
ssh_host_rsa_key.pub
```

- (3) Prepare USB stick with ext2 filesystem and untar **setssh.tar** in the root of stick (keeping +x filemask (!) for autorun/scripts/post-mount.sh script, computer with Linux is recommended).
- (4) Place your own **authorized_keys** file (obligatory) and your own server keys (optionally) above generic files you got after untar in the root of stick.
- (5) Insert this USB stick to router. Wait 1-2 minute and try to SSH to router with the key included into your **authorized_keys** file.

If you cannot get an access, try to reboot router with this stick attached. Check that **autorun/scripts/post-mount.sh** has has +x attribute (executable). Check that your **authorized_keys** file is valid.

It is recommended to replace generic server keys in **/etc/dropbear** keys by your own keys after you have an access by SSH if you did not do '(2)'. The commands **dropbearkey** and **dropbearconvert** could be used from SSH/telnet.

5. Setup of Entware.

To setup Entware (for Cortex-A15 with hard float support):

- (1) Prepare new USB drive or disk with ext2 or ext3 or ext4 filesystem from the command line. Label it 'optware'. Ext4 is highly recommended for USB HDD. Example to create ext4 filesystem label as 'optware':

```
mkfs.ext4 -L optware -O ^64bit /dev/sda1
```

(IMPORTANT: additionally to mkfs.ext4 use the command

```
tune2fs -O ^metadata_csum /dev/sda1
```

for routers with kernel version < 3.6, such as R7500/R7800)

(2) Unpack:

```
entware-cortex-a15-3x-initial-generic.tar.gz
```

or

```
entware-cortexa-15-3x-initial-alternative.tar.gz
```

at the root of your USB drive.

(3) Reboot the router. Check that `ls -l /opt/*` shows Entware directories or symlinks (bin, usr, share, var etc.)

(4) Create a swap file (optional) in `/mnt/sda1` or `/mnt/sdb1` or `/mnt/sdc1` etc. for example:

```
cd /mnt/sda1
dd if=/dev/zero of=swap bs=1024 count=524288
(for R7500)
dd if=/dev/zero of=swap bs=1024 count=1048576
(for R7800)
dd if=/dev/zero of=swap bs=1024 count= 2097152
(for R9000)
mkswap swap
chmod 0600 swap
swapon swap
```

(5) Reboot router again. After this use `/opt/bin/opkg update` and `/opt/bin/opkg upgrade`. Now install and use the packages you need.

6. Open your own firewall ports.

If you need to make several ports accessible from WAN then create the text file `/etc/netwall.conf` with ports you need to open. Example of such a file:

```
ACCEPT      net      fw      tcp  22,8443
ACCEPT      net      fw      udp  1194
```

(to open TCP ports 22, 8443 and UDP port 1194).

Note: this file should contain LF symbol at the end of last line (press ENTER key in your text editor).

Additionally you can use your own custom scripts to add your own `iptables` rules. This script should be named:

```
firewall-start.sh (for IPv4 rules)
```

```
firewall6-start.sh (for IPv6 rules)
```

and be placed in the `/opt/scripts` directory.

7. Enable dnscrypt-proxy-2 and stubby.

To enable DNSCrypt Proxy-2 run from telnet/ssh the commands:

```
nvramp set dnscrypt2=1
nvramp commit
reboot
```


To enable stubby run from telnet/ssh the commands:

```
nvramp set stubby=1
nvramp commit
reboot
```

If both DNSCrypt Proxy-2 and stubby are enabled, the only stubby will be used.

To disable DNSCrypt Proxy-2 or/and stubby set them to '0' by nvramp.

You can test that it works using this test:

<https://www.perfect-privacy.com/dns-leaktest/>

8. Using your own CA/CERT/KEY/DH files with OpenVPN servers.

If you want to use your own custom CA/CERT/KEY/DH files and `push_routing_rule` script, put them into `/etc/openvpn/config/` directory.

Filenames should be with the following mask:

```
*ca.crt    CA file
*.crt      CERT file
*.key      KEY file
dh*.pem    DH file
```

If they exist in the `/etc/openvpn/config` directory, then OpenVPN should use them.

Example of files in `/etc/openvpn/config/`:

`my-ca.crt`

`myserver.crt`

`myserver.key`

`dh2048.pem`

9. OpenVPN client (R7800 and R9000 only).

Important: only TUN clients are supported and it is impossible to use both OpenVPN server and OpenVPN client at the same time. Disable OpenVPN server to use OpenVPN client.

To install OpenVPN client you can use two methods. First, semiautomatic:

- (1) Create the folder `/openvpn-client` at the root of USB drive (name of folder should be lowercase).
- (2) Put your `*.ovpn` config file into this folder (`.ovpn` extension of the file must be lowercase).
- (3) Insert this USB drive into router. OpenVPN client will be started after 30 seconds. And it will be started automatically every time after next reboot already w/o USB drive.

It is suggested to use CA/CERT/KEY of client embedded into you `*.ovpn`. But separate CA/CERT/KEY files could be used as well. Every file from the `/openvpn-client` folder on your attached USB drive will be copied to `/etc/openvpn/config/client` directory of your router (every time you attach this drive or reboot your router leaving USB drive attached).

To disable OpenVPN client just create the file `'disable'` in the folder `/openvpn-client (/openvpn-client/disable)` on your USB drive and insert it into router. Now OpenVPN client will not be started.

Second method of installation is manual: just create `/etc/openvpn/config/client` directory and put your *.ovpn file (and CA/CERT/KEY if any) from the command line using telnet or SSH. Then run:

```
/etc/init.d/openvpn-client start
```

Or remove config files manually to disable client and stop client:

```
/etc/init.d/openvpn-client stop
```

Name of a log file for OpenVPN client is `/var/log/openvpn-client.log`, check it if you have problems.

Note: you can add your own delay for starting OpenVPN client after reboot by the command from telnet:

```
nvramp set vpn_client_delay=120
nvramp commit
(to set 120 sec. delay)
```

See Appendix B for example of custom setup of OpenVPN client.

10. WireGuard client (R9000 only).

To start WireGuard client using you have to:

- (1) Prepare the text file in Unix format with the name `wireguard.conf` defining the following values: EndPoint, LocalIP, PrivateKey, PublicKey and Port of you WireGuard client config from WG provider.

11. Transmission.

`transmission` program (torrents) is included into firmware. It could be used from the WebGUI of router.

Important:

- 1) You need external USB drive attached to router.
- 2) You need to have swap enabled (*R7500v1 only*). See above how to create and enable swap file. If `swap` is in `/opt` directory it will be enabled automatically after reboot of your router.
- 3) Transmission is not enabled in WebGUI of router if your router is in AP/Extender mode, but you still can use transmission, use IP:9091 in your browser (e.g. <http://192.168.1.3:9091>).
- 4) (*R7800/R9000 only*) If Netgear Downloader is enabled, transmission will be disabled. And vice versa. You should use either or.
- 5) (*R7800/R9000 only*) Use the section [Netgear Downloader] to run transmission and set the place for downloads by [**Configure Settings**]->'Save Path' using the WebGUI of your router.
- 6) (*R7500 only*) Default save path for transmission is `/mnt/sda1/downloads`. If you want to change it (or other settings for transmission), then stop transmission daemon (`/etc/init.d/transmission stop`), edit its config file (`/etc/transmission/settings.json`) and start the daemon again (`/etc/init.d/transmission start`).

Optionally you can disable Transmission:

```
nvrnm set transmission_disable=1
nvrnm commit
```

12. Disable ReadyCLOUD, Kwilt and/or AWS-IoT (R7800 and R9000 only).

You can disable any future installations of ReadyCLOUD, Kwilt and/or AWS-IoT for R7800 and R9000 routers. For this you should run the following commands from telnet/ssh command line:

```
nvramp set nocloud=1
nvramp set nokwilt=1
nvramp set noaws=1
nvramp commit
```

then you can manually remove ReadyCLOUD and Kwilt installations (several reboots might be needed).

13. Debian (for advanced users).

Also, I've prepared the version of chroot-ed Debian Bullseye for ARMHF (i.e. with hard float, which will use all power of your FPU). It is in archive `debian-bullseye-armhf.tar.gz`. Unpack it to `/tmp/mnt/optware` and use `set-debian.sh` script to start it manually. Also it is possible to run start of Debian daemons (e.g. nginx, proftpd, tor or what-you-need) together with Entware services. See an example of startup script in `/opt/etc/init.d` directory here:

<https://www.hqt.ro/how-to-install-debian-jessie-arm/>

Note: I use Debian ARMHF (hard float). It is faster than ARMEL (soft float) in the link above, and incompatible. So use only startup script example from the link above to create your version.

Appendix A. Get SSH access to router (alternative method).

Generate dropbear key:

1. Enable telnet login to your router (select corresponding checkbox in <http://routerlogin.net/debug.htm> page).
2. Enter to your router console by telnet.
3. Make /tmp/ssh directory and enter to it:

```
mkdir /tmp/ssh  
cd /tmp/ssh
```
4. Generate your RSA private key using dropbear:

```
dropbearkey -t rsa -s 2048 -f id_dropbear
```
5. Output your public key:

```
dropbearkey -y -f id_dropbear | grep "^ssh-rsa " >  
id_rsa.pub
```
6. Create your /root/.ssh/authorized_keys file:

```
mkdir /root/.ssh  
cat id_rsa.pub > /root/.ssh/authorized_keys  
chmod 0600 /root/.ssh/authorized_keys
```
7. Convert your private dropbear key to OpenSSH format:

```
dropbearconvert dropbear openssh id_dropbear id_rsa
```

Backup your private and public keys on USB drive (example):

1. Insert your USB drive into router.
2. Check its mount point (should be /mnt/sda1 or /mnt/sdb1 or /mnt/sdc1 etc.)
3. Backup your private and public RSA keys to USB drive, to folder /ssh:

```
mkdir /mnt/sda1/ssh  
cp /tmp/ssh/* /mnt/sda1/ssh
```

Convert your OpenSSH key to putty format PPK, for use from MS Windows (optional):

1. Run `puttygen.exe` (PC with Windows).
2. Select in puttygen's menu "Conversion->Import key".
3. Browse and choose you private key in OpenSSH format (`id_rsa` but not `id_rsa.pub`).
4. [Optional] Correct key comment to what-you-wish.
5. Press "Save private key" button and save your PPK file for use it with putty to enter by SSH to router.

Generate your own dropbear host keys (optional):

1. Enter to your router console by telnet or by SSH.
2. Generate RSA and ECDSA host keys:

```
dropbearkey -t rsa -s 2048 -f /tmp/ssh/dropbear_rsa_host_key
dropbearkey -t ecdsa -s 521 -f /tmp/ssh/dropbear_ecdsa_host_key
chmod 0600 /tmp/dropbear*_host_key
```
3. Copy your generated keys to `/etc/dropbear` directory:

```
cp -p -f /tmp/ssh/dropbear*_host_key /etc/dropbear
```
4. Reboot your router.

Appendix B. OpenVPN Client setup example.

It is copied from this link:

<https://www.myopenrouter.com/forum/openvpn-client-setup-guide-using-voxels-firmware-nighthawk-x4s-r7800>

I would like to share my configuration and setup with people who want a secure, private and stable connection to the internet using an OpenVPN client connection to the internet on this forum.

I would like to thank the following people:

Voxel - for his excelent firmware and pointing me in the right direction when I had no clue where to begin.

kinakuta - for his insight and scripts for maintaining the OpenVPN tunnel always-on and the bypass VPN tunnel functionality.

Sven Taylor - for sharing honest and vital VPN information, views and reviews on <https://restoreprivacy.com>

I received my Netgear R7800 X4S in early December and didn't waste more than an hour on the stock firmware.

I flashed the latest Voxel's Custom Firmware for this router - <https://www.voxel-firmware.com/Downloads/Voxel/R7800-Voxel-firmware>

The mandatory and concise README is provided (<https://www.voxel-firmware.com/Downloads/Voxel/readme.docx>).

After flashing Voxel's firmware, don't forget to restore factory settings in the router WebGUI.

Start by setting up the following:

1. **SSH** access to router (Well documented in Voxel's README)
2. Setup of **Entware** on a USB stick (Documented in Voxel's README)
PS: The **crontab** provided by Entware is essential.
PS2: I chose to use Voxel's optimized repository (<https://www.voxel-firmware.com/Downloads/Voxel/Entware/entware-cortex-a1...>)

Configure DNS and DNSCRYPT

DNS queries are THE primary source of your ISP's tracking strategy. I highly recommend NOT using their DNS servers.

1. Configure your DNS servers in the WEBGUI
I used 208.67.222.222, 208.67.220.220 and 8.8.8.8 as the DNS servers.
2. Enable `dnscrypt-proxy` (Documented in Voxel's README)
Simply edit `/etc/dnscrypt.conf` with one entry "adguard-dns" to wipe out any and all publicity.
Don't forget to test DNS leaks (<https://www.dnsleaktest.com/>) and make sure you do NOT use any of your ISP's DNS servers.

OpenVPN client

The reasons why I chose Voxel's firmware was because it maintains NETGEAR's propriety (and speedy) drivers, all stock functionality (ReadyShare, QoS, DNLA, etc.) and adds the OpenVPN client functionality. Centralizing the VPN client connection on the router guarantees encrypted internet access on all connected devices in your home.

Don't forget to follow Voxel's README.

- a. Download your VPN providers OVPN file and place them in the `/etc/openvpn/config/client` directory
PS: Use full path directory filenames on any referenced files in the OVPN file. Example: change "auth-user-pass credentials.txt" to "auth-user-pass /etc/openvpn/config/client/credentials.txt"

- b. Test `"/etc/init.d/openvpn-client start/stop"` thoroughly and read the log file `/var/log/openvpn-client.log` before you advance.

Bypassing OpenVPN client tunnel (Thank you, kinakuta)

You can bypass the OpenVPN client tunnel of the outgoing traffic for specific IP's in two simple steps:

- a. Reserve DHCP addresses in the WEBGUI (Advanced -> Configuration -> LAN Configuration)
- b. Change the `/etc/openvpn/ovpnclient-up.sh` file to:

```
#!/bin/sh
# Don't forget to reserve the list of IPs for exclusion
devices on the DHCP server
# Edit the following IP list to bypass the VPN. Seperate
individual IP's using a single space between them.
NO_VPN_LST="192.168.1.7 192.168.1.3"
WAN_GWAY=`nvram get wan_gateway`
for excludeip in $NO_VPN_LST; do
    /usr/sbin/ip rule add from $excludeip table 200
done
/usr/sbin/ip route add table 200 default via $WAN_GWAY dev
brwan
/usr/sbin/ip route flush cache
exit 0
```

Create a OpenVPN client tunnel monitoring script (Thank you, kinakuta)

The OpenVPN client connection can sometimes disconnect or even cease to respond.

```
/usr/bin/vpncmon.sh:

#!/bin/sh
IP_FOR_TEST="8.8.8.8"
PING_COUNT=1
INTERFACE="tun0"
FFLAG="/tmp/vpn_stuck.fflg"
LOGFILE="/var/log/vpncmon.log"
NOW=$(date +"%H:%M, %d-%m-%Y")
restartvpnc()
{
    /etc/init.d/openvpn-client restart
    /bin/sleep 5
    /etc/init.d/dnscrypt-proxy restart
}
# check logfile
if [ ! -f $LOGFILE ]; then
```

```

    /bin/touch $LOGFILE
    /bin/echo "$NOW - VPN client LOGFILE $LOGFILE created.\n"
>> $LOGFILE
fi
#Check if date is at least 2016 to validade VPN
certificates
YEAR=`date "+%Y"`
while [ $YEAR -le 2016 ]; do
    /bin/echo "We do not have a valid date.\n" >> $LOGFILE
    /etc/init.d/ntpclient stop
    /usr/sbin/ntpclient -s -h pool.ntp.org
    /bin/sleep 2
    /etc/init.d/ntpclient start
    NOW=$(date +"%H:%M, %d-%m-%Y")
    YEAR=`date "+%Y"`
done
# check if interface is up
FOUND=`grep "$INTERFACE" /proc/net/dev`
if [ ! "$FOUND" ]; then
    /bin/echo "$NOW - $INTERFACE not up, restarting OpenVPN
client.\n" >> $LOGFILE
    restartvpnc
fi
# check if successful with ping test
/bin/ping -c $PING_COUNT $IP_FOR_TEST 2>/dev/null
1>/dev/null
if [ $? -ne 0 ]; then
    if [ -f $FFLAG ]; then
        /bin/echo "$NOW - Network and OpenVPN client down.
Rebooting router!\n" >> $LOGFILE
        /bin/rm -f $FFLAG 2>/dev/null
        /opt/sbin/reboot
    else
        /bin/touch $FFLAG
        /bin/echo "$NOW - IP $IP_FOR_TEST can't be pinged,
restarting OpenVPN client.\n" >> $LOGFILE
        restartvpnc
    fi
else
    if [ -f $FFLAG ]; then
        /bin/rm -f $FFLAG # 2>/dev/null
    fi
fi
fi
exit 0

```

All that is left to do is **automate the script execution**

1. Change /etc/rc.local to run /usr/bin/vpncmon.sh on every boot

/etc/rc.local:

```
# Put your custom commands here that should be executed
once
# the system init finished. By default this file does
nothing.
/usr/bin/vpncmon.sh
exit 0
```

2. Add a crontab entry to run it every 5 minutes:

```
*/5 * * * * /usr/bin/vpncmon.sh
```

PS: The Entware crontab is mandatory

I hope this guide helps somebody.

Voxel.