

Boot- NOS, TFTP-, portable-.



!  
readme.txt, "", boot.rom,

- boot.rom nos.img TFTP-
- boot.rom nos.img FTP-
- Boot-
- boot-

### **boot.rom nos.img TFTP-**

Boot-:

```
SNR-S5210G-24TX-UPS-R#copy tftp tftp://192.168.1.2/5210/boot.rom bootrom
```

NOS:

```
SNR-S5210G-24TX-UPS-R#copy tftp tftp://192.168.1.2/5210.bix file vmlinu.x.bix
```

:

```
SNR-S5210G-24TX-UPS-R#sh ver
```

### **boot.rom nos.img FTP-**

Boot-:

```
SNR-S5210G-24TX-UPS-R#copy ftp ftp://admin:switch@192.168.1.2/boot.rom bootrom
```

NOS:

```
SNR-S5210G-24TX-UPS-R#copy ftp ftp://admin:switch@192.168.1.2/vmlinu.x.bix file vmlinu.x.bix
```

### **Boot-**

(format flash:), Boot-.

L 1- .

Boot- "Esc" .

:

```
Set bootrom network parameters
1. Set switch IP address
2. Set server IP address
0. Back to main menu
```

```
Please Input new one /or Ctrl-C to discard
Input device IP (192.168.1.1): 192.168.1.1
done
```

```
Set bootrom network parameters
1. Set switch IP address
2. Set server IP address
0. Back to main menu
```

```
Please Input new one /or Ctrl-C to discard
Input server IP (192.168.1.111): 192.168.1.111
done
```

TFTP-:

```
Run firmware from TFTP
Please Input new one /or Ctrl-C to discard
Input firmware filename (vmlinux.bix): vmlinux.bix
```

, 'copy'

```
SNR-S5210G-24TX-UPS-R#copy tftp tftp://192.168.1.2/5210.bix file vmlinux.bix
```



Boot- nos.img 'write' !

Boot- boot.rom.

boot.rom:

```
Upgrade bootrom via TFTP
Please Input new one /or Ctrl-C to discard
Input loader filename (boot.rom): boot.rom
```

**boot-**

```
- , .  
Set boot option to default config
Next time switch will boot with default config, are you sure? (y/n): y
```