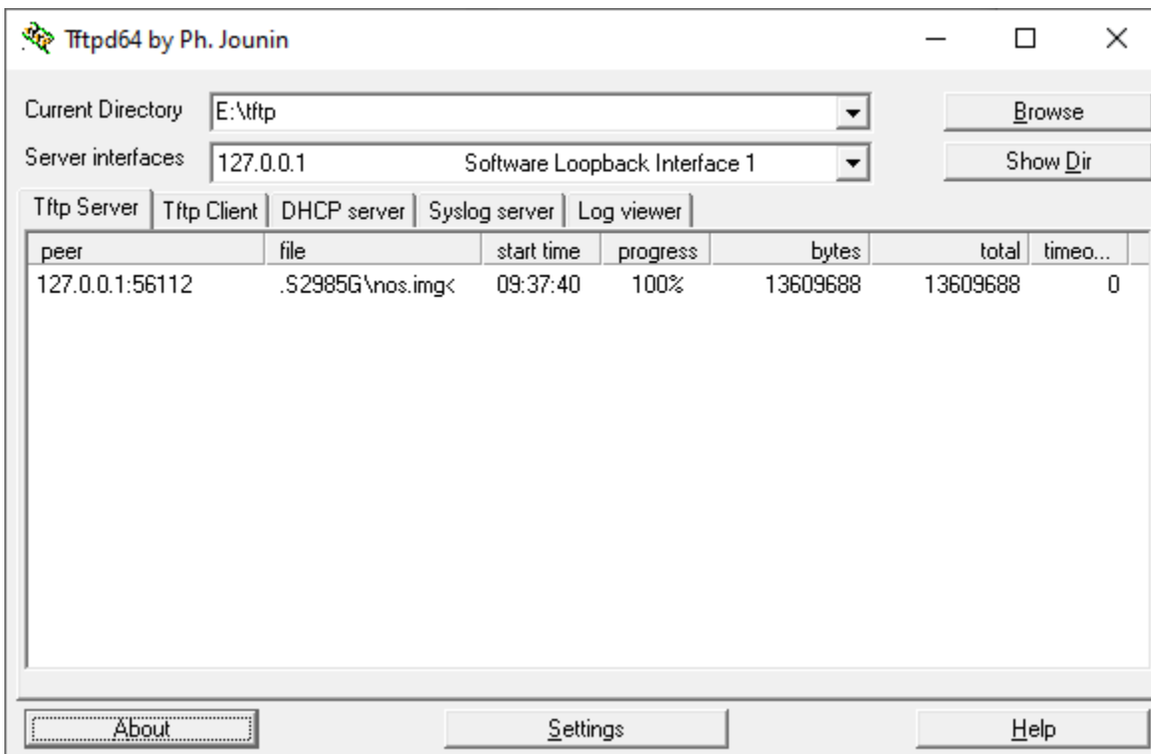


SNR

- - boot.rom nos.img TFTP-
 - boot.rom nos.img FTP-
 - boot.rom nos.img USB-flash
 -
 - NOS HTTP
- TFTP/FTP-
- nandflash
- Boot-
-
-
- boot-
- boot-

• Boot- NOS, • TFTP-, • portable-



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

boot.rom nos.img TFTP-

Boot-:

```
SNR-S2985G-8T-POE#copy tftp://192.168.1.3/S2985G/boot.rom boot.rom
```

NOS:

```
SNR-S2985G-8T-POE#copy tftp://192.168.1.3/S2985G/nos.img nos.img
```

:

```
SNR-S2985G-8T-POE#show version
```

boot.rom nos.img FTP-

Boot-:

```
SNR-S2985G-8T-POE#copy ftp://nag:nag192.168.1.3/S2985G/boot.rom boot.rom
```

NOS:

```
SNR-S2985G-8T-POE#copy ftp://nag:nag@192.168.1.3/S2985G/nos.img nos.img
```

boot.rom nos.img USB-flash

:

```
SNR-S2995G-24FX#dir usb:
```

Boot-:

```
SNR-S2995G-24FX#copy usb:/S2995G/boot.rom boot.rom
```

NOS:

```
SNR-S2995G-24FX#copy usb:/S2995G/nos.img nos.img
```

, :

```
SNR-S2995G-24FX#copy tftp://10.10.10.10/nos.img member-10#nos.img  
SNR-S2995G-24FX#copy tftp://10.10.10.10/nos.img member-11#nos.img
```

NOS HTTP

NOS - TFTP/FTP-. Boot- . . .

- Switch basic configuration -> Firmware update -> HTTP service
- Switch basic configuration -> Switch basic configuration -> Save current running-configuration

The screenshot shows a configuration tree on the left with the following items:

- SNR-S2985G-8T-POE
 - Switch basic configuration
 - Switch basic configuration
 - SNMP configuration
 - SSH management
 - Firmware update
 - TFTP service
 - FTP service
 - HTTP service
 - Telnet server configuration
 - Maintenance and debugging
 - Module management
 - Port configuration
 - MAC address table configuration
 - VLAN configuration
 - IGMP Snooping configuration

The main configuration window is titled "HTTP service" and contains the following fields:

File	Обзор...	S2985.img
Local file name	nos.img	
File type	Img file	

An "Apply" button is located at the bottom right of the "HTTP service" window.

Below the "HTTP service" window is an "Information feedback window" with the following text:

```
File name is nos.img, file size is 12874335(bytes).  
Begin to write local file, please wait...  
Write ok.
```

TFTP/FTP-

SNR , TFTP FTP-

TFTP-:

```
SNR-S2995G-24FX(config)#tftp-server enable
```

FTP-:

```
SNR-S2995G-24FX(config)#ftp-server enable
```

FTP:

```
SNR-S2995G-24FX(config)#ip ftp username nag password nag
```

nandflash

SNR nandflash , .

nandflash:

```
SNR-S2995G-24FX#dir nandflash:
```

nandflash:

```
SNR-S2995G-24FX#copy tftp://192.168.1.3/S2995G/SNR-S2995G-12(24_48)FX(TX)_7.5.3.2(R0004.0241)_nos.img nandflash:  
SNR-S2995G-12(24_48)FX(TX)_7.5.3.2(R0004.0241)_nos.img
```

nandflash:

```
SNR-S2995G-24FX#delete nandflash:nos0154.img
```

Boot-

(format flash), Boot-

MGMT-, . , 1-.



S2989G-24TX USB-flash. S2989G-48TX, S2995G, S3850G Boot- MGMT-.

Boot- Ctrl+b .

:

```
[Boot]: showconfig  
Host IP Address: 10.1.1.1  
Server IP Address: 10.1.1.2
```

:

```
[Boot]: setconfig  
Host IP Address: [10.1.1.1] 192.168.1.1  
Server IP Address: [10.1.1.2] 192.168.1.3
```

'ping':

```
[Boot]: ping 192.168.1.3
```

TFTP:

```
[Boot]: run tftp:S2985G/nos.img
```

```
, 'copy':
```

```
copy tftp://192.168.1.3/S2985G/nos.img nos.img
```



Boot- nos.img 'write' !

```
Boot- boot.rom. .
```

```
boot.rom:
```

```
[Boot]: load S2985G/boot.rom
```

```
:
```

```
[Boot]: write boot.rom
```



readme boot.rom, !

```
SNR nos.img , , .
```

```
SNR-S2985G-8T-POE#boot img nos.img primary  
flash:/nos.img will be used as the primary img file at the next time!
```

```
SNR-S2985G-8T-POE#boot img 221.img backup  
flash:/221.img will be used as the backup img file at the next time!
```

```
:
```

```
SNR-S2985G-8T-POE#show boot-files  
Booted files on switch  
The primary img file at the next boot time:      flash:/nos.img  
The backup img file at the next boot time:      flash:/221.img  
Current booted img file:                        flash:/nos.img  
  
The startup-config file at the next boot time:  NULL  
Current booted startup-config file:            NULL
```

```
(, ) :
```

```
Switch(licence)>
```

support.nag.ru 'show version'. . . 'license', . . .

```
License is valid,now system will start!  
Switch>  
Registration is successful.  
Switch>
```

boot-

```
[Boot]: boot startup-config null  
[Boot]: run
```



TFTP- (!).

boot-

```
[Boot]: setbootpassword
```



boot- , !