

Instruction to load AG6248C-POE ONIE

NOTE: Please follow the steps carefully because you are going to erase and overwrite NAND storage

Pre-install connectivity

1. Connect the console port of the switch to a PC. Most switches come with a RJ45 console port. Use a RJ45-to-serial cable or an RJ45-to-USB cable to connect to a PC.
2. Use a terminal application; such as “Tera Term” to terminal connect. Configure the console port. Use these settings for the console port:
 - 115200 baud
 - No flow control
 - 1 stop bit
 - No parity bits
 - 8 data bits
- 3- Connect MGMT port of the switch to the same segment as TFTP server

Installing the ONIE binaries

1. Uncompressed ONIE image that you have downloaded and place it on TFTP server root
2. Install ONIE kernel (*20160309-onie-agem_a_g6248c-poe-r0.bin*)

NOTE: Following directions assume the files are on the root of the TFTP server with following ip and server name:

```
hostname:  tftp-srv
TFTP IP  :  192.168.1.5
```

3. Get into loader cli, run the following commands.

Power up the switch.

During power up press any key on the terminal to get loader CLI:

agema_ag6248c-poe ->

Follow these steps CAREFULLY:

agema_ag6248c-poe -> setenv ipaddr 192.168.1.1

agema_ag6248c-poe -> setenv serverip 192.168.1.5

***agema_ag6248c-poe -> tftp 20160309-onie-agema_ag6248c-poe-r0.bin
&& nand erase 0 0xa00000 && nand write \$loadaddr 0 \$filesize***

***agema_ag6248c-poe -> nand read \$loadaddr onie && nand write
\$loadaddr onie2***

4. Power up the switch

NOTE: During the first boot you will see few pages of debug data. This should take no more than a min
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You should get ONIE prompt when done:

ONIE: #