

Neo 5 Auto Settings script output

```
dovahkiin@RPi64:~ $ curl https://download.argon40.com/argon-eeeprom.sh|bash
  % Total    % Received % Xferd  Average Speed   Time    Time     Time
Current                                  Dload  Upload   Total   Spent    Left
Speed
100 1059  100  1059    0     0   2673     0  --:--:--  --:--:--  --:--:--
2667
*****
  Argon Setup
*****
Hit:1 http://deb.debian.org/debian bookworm InRelease
Hit:2 http://deb.debian.org/debian-security bookworm-security InRelease
Get:3 http://deb.debian.org/debian bookworm-updates InRelease [55.4 kB]
Hit:4 http://archive.raspberrypi.com/debian bookworm InRelease
Ign:5 https://download.webmin.com/download/newkey/repository stable
InRelease
Hit:6 https://download.webmin.com/download/newkey/repository stable Release
Fetched 55.4 kB in 2s (22.2 kB/s)
Reading package lists... Done
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Calculating upgrade... Done
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
BOOTLOADER: up to date
  CURRENT: Sun 15 Dec 00:16:50 UTC 2024 (1734221810)
  LATEST: Sun 15 Dec 00:16:50 UTC 2024 (1734221810)
  RELEASE: latest (/lib/firmware/raspberrypi/bootloader-2712/latest)
  Use raspi-config to change the release.
Updating bootloader EEPROM
  image:
/lib/firmware/raspberrypi/bootloader-2712/latest/pieeprom-2024-12-15.bin
config_src: blconfig device
config: /tmp/tmp24za9j_v/boot.conf
#####
####
[all]
WAKE_ON_GPIO=0
POWER_OFF_ON_HALT=1
PCIE_PROBE=1
BOOT_UART=1
BOOT_ORDER=0xf416
NET_INSTALL_AT_POWER_ON=1

#####
####
```

```
*** To cancel this update run 'sudo rpi-eeeprom-update -r' ***  
  
*** CREATED UPDATE /tmp/tmp24za9j_v/pieeprom.upd ***  
  
CURRENT: Sun 15 Dec 00:16:50 UTC 2024 (1734221810)  
UPDATE: Sun 15 Dec 00:16:50 UTC 2024 (1734221810)  
BOOTFS: /boot/firmware  
'/tmp/tmp.eYnRMDXzb6' -> '/boot/firmware/pieeprom.upd'  
  
UPDATING bootloader. This could take up to a minute. Please wait  
  
*** Do not disconnect the power until the update is complete ***  
  
If a problem occurs then the Raspberry Pi Imager may be used to create  
a bootloader rescue SD card image which restores the default bootloader  
image.  
  
flashrom -p linux_spi:dev=/dev/spidev10.0,spispeed=16000 -w  
/boot/firmware/pieeprom.upd  
Verifying update  
VERIFY: SUCCESS  
UPDATE SUCCESSFUL  
dovahkiin@RPi64:~ $
```

[\[rpi64, rpi5\]](#)

From:
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Permanent link:
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