

DNS-1660 Firmware Update

First, extract and copy DataON_DNS-1660 folder to c:\

Access the directory

- PS C:\Users\Administrator> cd C:\DataON_DNS-1660
- C:\DataON_DNS-1660>cd bin

Use **.\mclod.exe -scan** to determine the Device Name to download the image to. (Only one address is required, choose either of the two)

```

Administrator: Windows PowerShell
PS C:\dataon\DataON_DNS-1660_0509\DataON_DNS-1660\bin> .\mclod.exe -scan
Type Description Prt Bus TID LUN Device Name
-----
SES DataON DNS-1660 0508 2 1 68 0 Scsi(2,1,68,0)
SES DataON DNS-1660 0508 3 1 68 0 Scsi(3,1,68,0)
PS C:\dataon\DataON_DNS-1660_0509\DataON_DNS-1660\bin> .\mclod.exe -device="Scsi(2,1,68,0)" .\DNS-1660_0509.img
Downloading image to Scsi(2,1,68,0)
-----
Downloading SXP image: 2573276 of 2573276
Download Complete
Downloading ISTR image: 8212 of 8212
Download Complete
PS C:\dataon\DataON_DNS-1660_0509\DataON_DNS-1660\bin> .\mclod.exe -scan
Type Description Prt Bus TID LUN Device Name
-----
SES DataON DNS-1660 0509 2 1 68 0 Scsi(2,1,68,0)
SES DataON DNS-1660 0509 3 1 68 0 Scsi(3,1,68,0)
  
```

Next, enter the command line: **.\mclod.exe -device="Scsi(##,##,##)" .\DNS-1660_0509.img**, with the Device Name (##,##,##) that corresponds to your particular enclosure

When the download is complete; **Power-cycle** the enclosure

Confirm update is successful by entering the command: **.\mclod.exe -scan** again