

usage: excflash [options] deviceaddress

options:

-h, --help	show this help message and exit
-v, --version	Display version of this tool
-r, --reset	Reset the device only
-g, --getver	Display firmware version of device
-n FWNAME, --name=FWNAME	Specify firmware filename (default=firmware.mef)
-f, --force	Force firmware upgrade regardless of versions
-p, --proxy	Enable proxy use
-d, --debug	Enable debug output

Return Value	Description
0	Update not performed. Update file not newer than current firmware.
1	No operation performed or help displayed.
2	Query operation successful.
3	Update completed ok.
5	Device reset only.
XXX	ExcFlash Program Version (eg. V1.00 = 100)
1XXX	===Problem with the file===
1000	Firmware file not found.
1002	Problem accessing file.
1005	Invalid firmware file type.
2XXX	===Problem with device communications===
2001	Device not responding.
2004	Problem communicating with device.
2500	Invalid data from device.
2501	Invalid data from device.
3XXX	===Problem with calling parameters===
3001	Invalid parameter.
3002	Missing Device address.
4XXX	===Update Failure Status===
4000	Flash Update failed.

Examples:

```
Excflash -r ... reset device
Excflash 192.168.10.100 ... update device at 192.168.10.100 with firmware.mef
Excflash -f 192.168.10.100 ... force update device with firmware.mef
Excflash -nc:\mx174j.mef 192.168.10.100 ... update device with c:\mx175j.mef
```