



How to upgrade a ECC or EGX firmware via the command line

Applicable to Product Range(s) : PM8ECC; EGX400; EGX300; EGX200; EGX100; ECC21

Document Number: [RESL209281](#)

First Published: 04 Oct 2012

Original Author: DF

Last Edited: 04 Oct 2012 by MT

Public

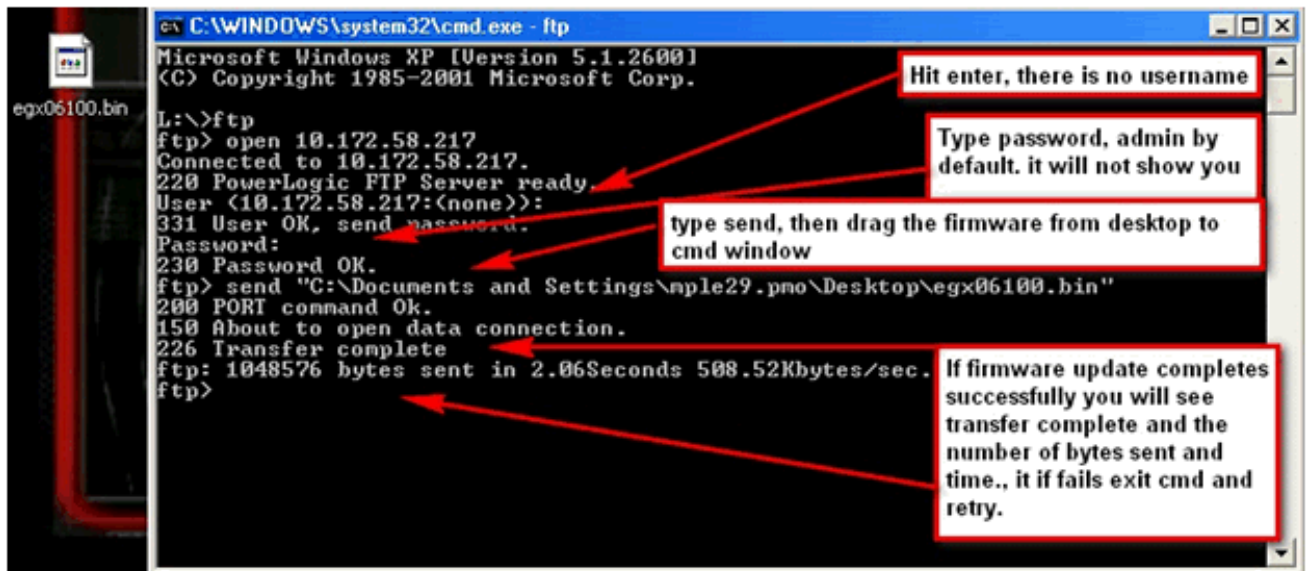
[Provide feedback on this article](#)

Revision: 1.0

Question How to upgrade a ECC or EGX firmware via the command line

Answer To upgrade a EGX or ECC firmware via the command prompt:

1. Open the command prompt (Start > run > type **cmd** and hit **enter**).
2. Type **FTP** and hit **enter**
3. Type **open** followed by the **IP Address of the gateway**
3. Follow the attached image.



```

C:\WINDOWS\system32\cmd.exe - ftp
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

L:\>ftp
ftp> open 10.172.58.217
Connected to 10.172.58.217.
220 PowerLogic FTP Server ready.
User <10.172.58.217:(none)>:
331 User OK, send password.
Password:
230 Password OK.
ftp> send "C:\Documents and Settings\aple29.pmo\Desktop\egx06100.bin"
200 PORT command Ok.
150 About to open data connection.
226 Transfer complete
ftp: 1048576 bytes sent in 2.06Seconds 508.52Kbytes/sec.
ftp>
  
```

Hit enter, there is no username

Type password, admin by default. it will not show you

type send, then drag the firmware from desktop to cmd window

If firmware update completes successfully you will see transfer complete and the number of bytes sent and time., if it fails exit cmd and retry.

If you take too long you may receive a message stating "Connection closed by remote host." This is a common error due to a time out that occurred. Simply start the process over to correct.

Environment

EGX100

EGX100
EGX200
EGX300
EGX400
ECC21
PM8ECC
