

## How to upgrade the IP Camera firmware to the latest version\_0214

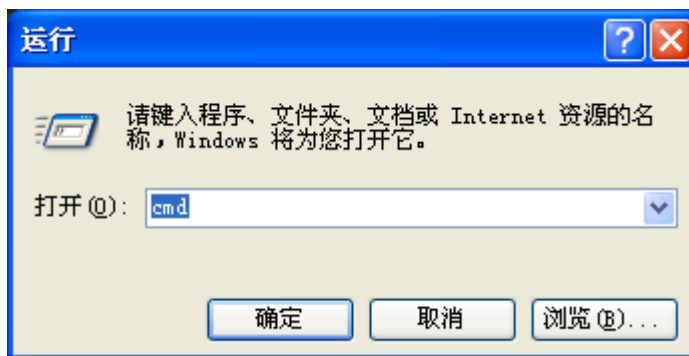
1、 This firmware is for those old version IP Camera of 2013.

If customers need to upgrade to the latest version of Feb 14<sup>th</sup>,2014.

You should upgrade the transition firmware of “N\_V1.1.9\_140109\_LHY\_Beta\_838.bom” then upgrade again to the latest version of “N\_V1.1.13\_140214\_LHY\_Beta.bom”.

How to upgrade?

1. Use the “CMD” command



2. Ping the IP address of the IP Camera to make sure it connected.

```
C:\WINDOWS\system32\cmd.exe - ping 192.168.1.180 -t
C:\Documents and Settings\Administrator>ping 192.168.1.180 -t
Pinging 192.168.1.180 with 32 bytes of data:
Request timed out.
Reply from 192.168.1.180: bytes=32 time<1ms TTL=64
Reply from 192.168.1.180: bytes=32 time<1ms TTL=64
Reply from 192.168.1.180: bytes=32 time<1ms TTL=64
Reply from 192.168.1.180: bytes=32 time<1ms TTL=64
Reply from 192.168.1.180: bytes=32 time<1ms TTL=64
Reply from 192.168.1.180: bytes=32 time<1ms TTL=64
Reply from 192.168.1.180: bytes=32 time<1ms TTL=64
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Reply from 192.168.1.180: bytes=32 time<1ms TTL=64
Reply from 192.168.1.180: bytes=32 time<1ms TTL=64
```

3. Use the searching tool to upgrade the transition firmware “N\_V1.1.9\_140109\_LHY\_Beta\_838.bom” of the IP Camera, once

upgrade finished, the camera will restart.



4.

5. Now you can upgrade the latest firmware "N\_V1.1.13\_140214\_LHY\_Beta.bom".

Should you have any technical problems, please feel free to contact our sales or just email [support@shenzhenmin.cn](mailto:support@shenzhenmin.cn)