

- \*Connect printer by LAN interface and using LAN Cable
- \*Self-test for checking printer get IP Address or not

\*This procedure available on Windows 7 only

## 1. Get inside of the firmware file by using command prompt

IFBD-HE0708_V512-b200					
	Name	Date modified	Туре	Size	
	HE07_V512(NIC_MAIN).bin	26/10/2564 13:51	BIN File	2,805 KB	
12-	HE7_V200(NIC_BOOT).btl	26/10/2564 13:51	BTL File	129 KB	
	Readme_IFBD-HE07_V512	26/10/2564 13:51	Text Document	4 KB	
nu	ROM_History_for_IFBD-HE07_V512	26/10/2564 13:51	Microsoft Word 9	94 KB	
al	Command Prompt Microsoft Windows [Version 10.0.19044.1645] (c) Microsoft Corporation. All rights reserved. C:\Users\User>cd desktop C:\Users\User\Desktop>cd IFBD-HE0708_V512-b200 C:\Users\User\Desktop\IFBD-HE0708_V512-b200>				

## 2. follow the command as in a picture

- > typing 'ftp IP Printer'
- > Username : root
- > Password : public
- > typing 'cd firmware'
- > typing 'pwd'
- > typing 'bin'
- > typing 'put HE7\_V512(NIC\_MAIN).bin'

If completed will be show these 200 PORT command Ok. 150 About to open data connection. 226 Transfer complete.

and waiting printer will have sound

> typing 'quit'

## c:\>ftp 192.168.10.1

Connected to 192.168.10.1. 220 Star IFBD-HE07/08 FTP Server. User (192.168.10.1:(none)): root 331 User root OK, send password. Password:\*\*\*\*\*\* 230 Password OK.

ftp> cd firmware 250 Directory is changed

ftp> pwd 257 "/firmware" is current directory

ftp> bin 200 Type set to I.

ftp> put HE7\_V512(NIC\_MAIN).bin
200 PORT command Ok.
150 About to open data connection.
226 Transfer complete.

(wait for printer reset)

ftp> quit