

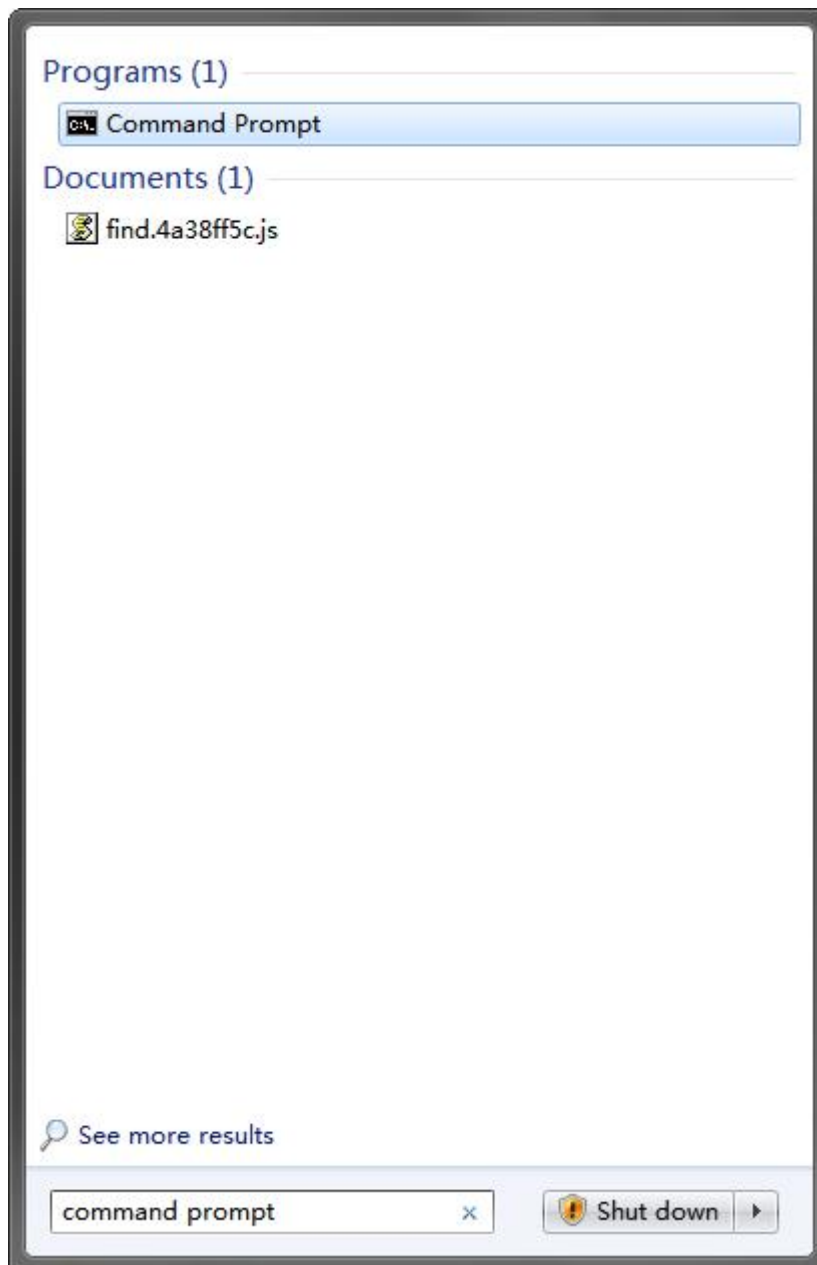
Please move slave Decos to the side of the main Deco, then doing the upgrade.

Step 1

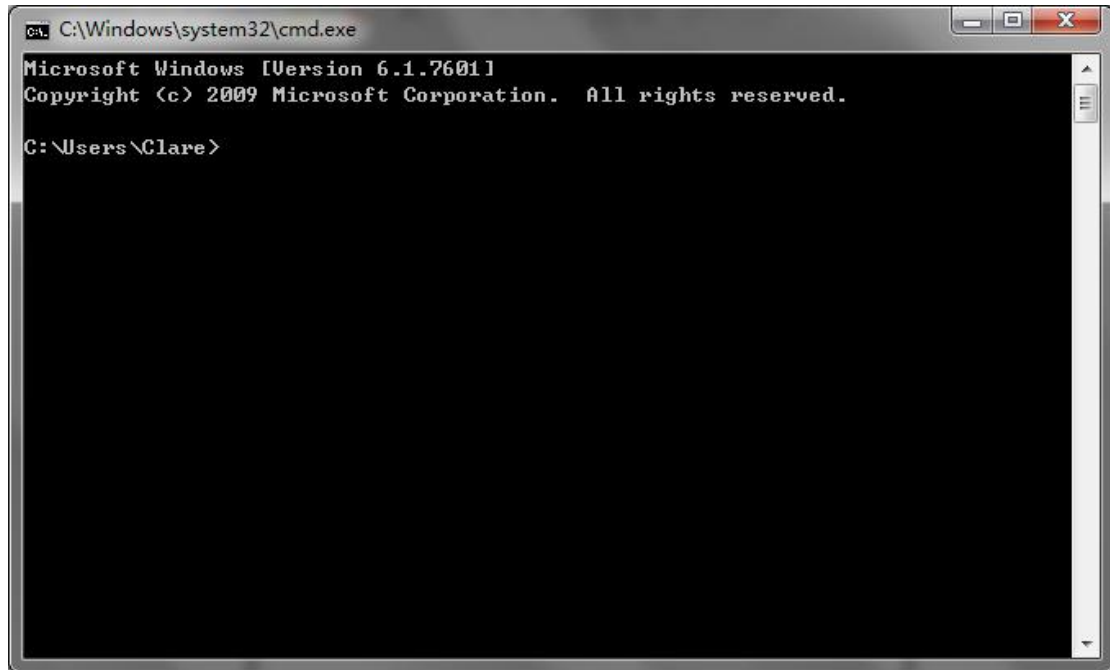
Open **Command Prompt** on the PC.

Just type in “command prompt” in the search box and select the application, then you will find a pop-up window.

Type in “command prompt” or “cmd” in the Search box:



Pop-up window:



Step 2

Copy and paste the following command in the pop-up windows and press **Enter** key to execute the command line:

for /l %a in (1,1,254) do @start /b ping 192.168.68.%a -w 100 -n 1 >nul

Note: Here 192.168.0. is the IP range of your Deco network.

After that, just type in the following command and press **Enter** key to execute again:



arp -a

You will find a list of Internet Address & Physical Address. Please find the physical addresses that matched with your Decos. You can login the Deco app, tap **Internet** and tap every single Deco unit and you will find their physical addresses.

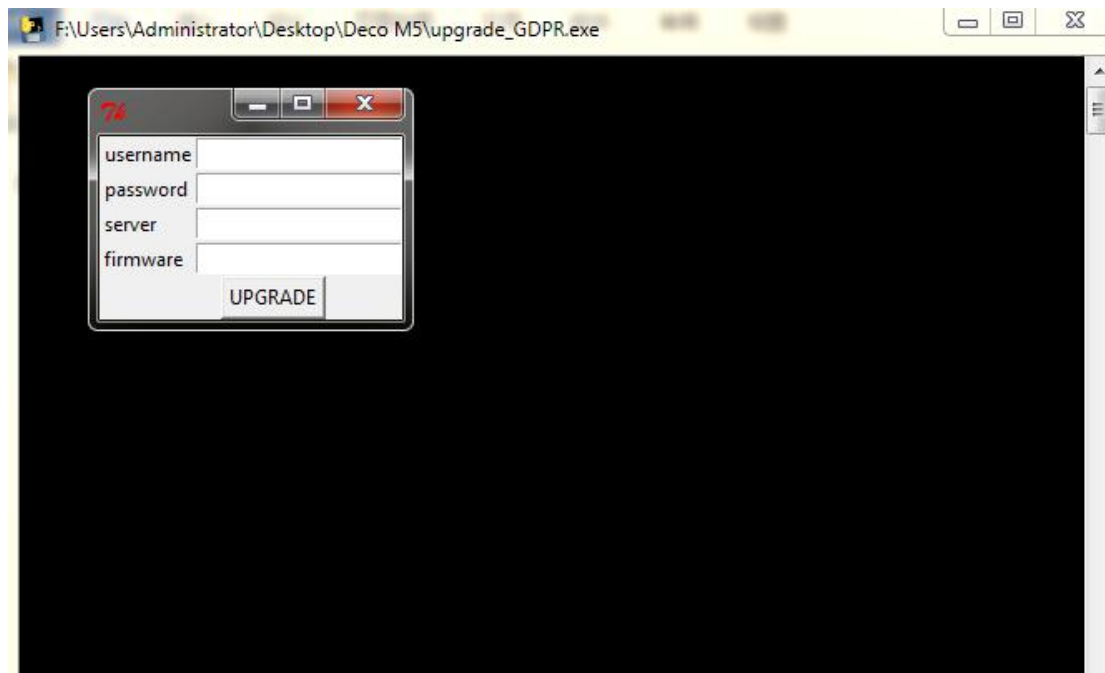
Then write down the internet addresses of the Decos. There should be three, 192.168.68.1, 192.168.68.X, 192.168.68.Y.

Step 3

Open the unzipped folder, double click the upgrade_GDPR.exe

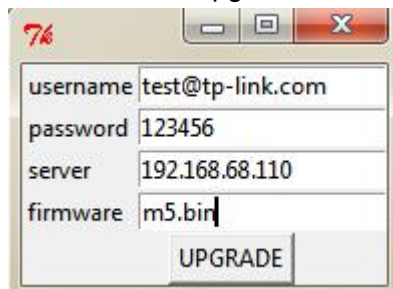
Name	Date modified	Type	Size
 m5.bin	5/14/2019 5:20 PM	BIN 文件	15,033 KB
 upgrade_GDPR.exe	6/22/2018 5:42 PM	Application	9,560 KB

Then there will come up upgrade window



Step 4

Fill in your TP-Link ID, Password, Deco's IP address and Firmware name. Click 'UPGRADE' to upgrade the debug firmware.



Note: Please upgrade the two slave units at first. If you upgrade main unit first, it will reboot and may assign another IP address for slave units. You need to scan the IP address again.

Step 5

It will take about 3-5 minutes before firmware upgrade successfully. During this period, Deco light will turn from Solid Green - Pulsing Green - Pulsing Yellow - Solid Yellow - Solid Green. Then you can see a 'Success' window.

Step 6

Enter other Deco's IP address and upgrade it in the same way.