

## 1. Select "System"

The screenshot shows the LogiLink Network Camera web interface. The left sidebar contains a menu with the following items: Live Video, Multi-Device, Network, Audio video, **System** (highlighted with a red box), and Other. The main content area displays the 'Device Status' table.

Device Status	
Device ID	00626E4D6B81
Device Firmware Version	17.1.1.26
Device Embedded Web UI Version	30.10.1.113
Alias	WC0030A
Alarm Status	None
DDNS Status	xipcam.com Succeed http://o5961.xipcam.com:80
UPnP Status	No Action

Below the table is a 'Refresh' button. On the left side of the interface, there are controls for Resolution (640\*480), Mode (60 HZ), Brightness (7), and Contrast (4), along with a circular navigation pad and other function buttons.

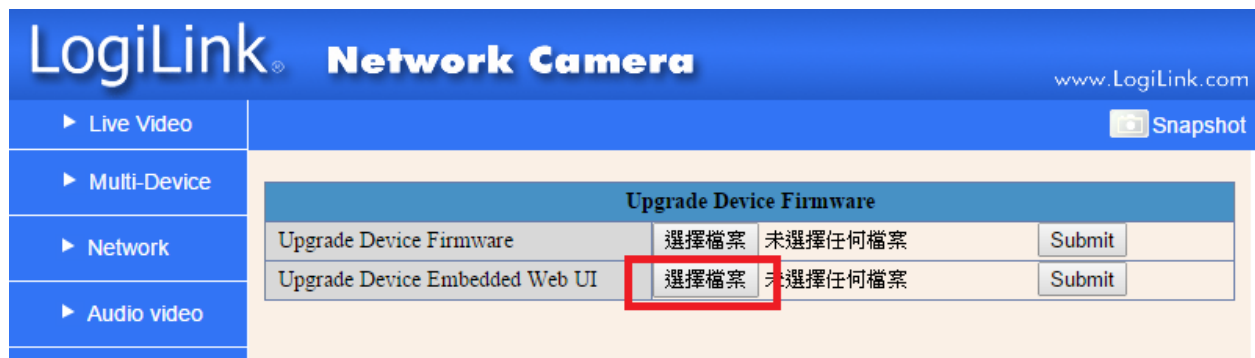
## 2. Select "Upgrade Device Firmware"

The screenshot shows the LogiLink Network Camera web interface with the 'System' menu expanded. The 'Upgrade Device Firmware' option is highlighted with a red box. The 'Device Status' table is visible in the background.

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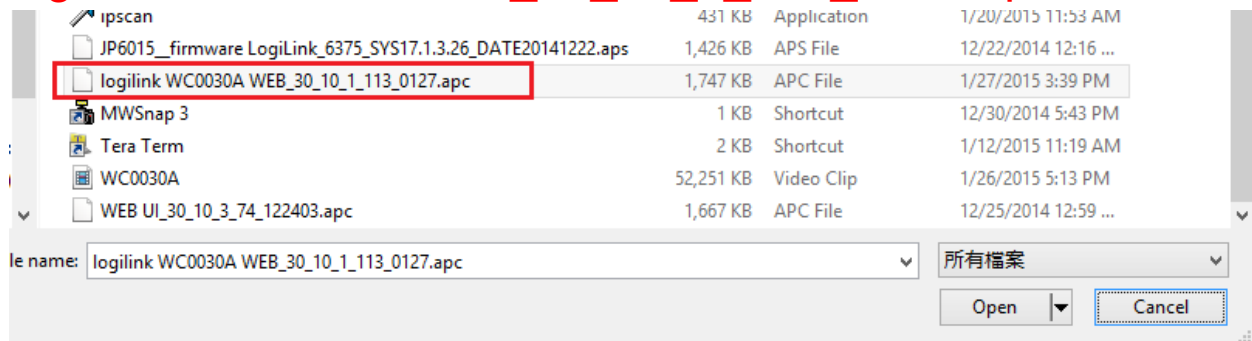
The left sidebar menu is expanded, showing the following options: Device Info, Alias Settings, Date&Time Settings, Users Settings, PT Settings, Indicator Settings, Backup & Restore, Log, and **Upgrade Device Firmware** (highlighted with a red box). The 'Resolution' and 'Mode' settings are visible below the menu.

3.



4. Select

logilink WC0030A WEB\_30\_10\_1\_113\_0127.apc



5. Click Submit



6. Wait for device reboot

