

## Web page for PTZ cameras Upgrade Procedure.

Following four webimg files have different PTZ protocol list. Depends on your PTZ device, you need to select only one “webimg” file from four files and upload it onto RTOS version of FlexWATCH server.

**\* Notice!**

**If no PTZ camera needed, simply select the first one “Webimg\_Dome\_A”**

- Select one of the zipped webimg file from below list
- Unzip the “webimg” you chose, and you will see a file named as “webimg”.

### Webimg\_Dome\_A Group (Factory Default)

| NO | Company   | Model               |
|----|-----------|---------------------|
| 1  | Seyeon    | SRX-500/SPT-102     |
| 2  | Seyeon    | FSD-301             |
| 3  | Seyeon    | FSD-230             |
| 4  | Pelco-D   | Spectra Dome Series |
| 5  | Pelco-P   | Spectra Dome Series |
| 6  | Honeywell | HSDN-251(H)         |
| 7  | SAMSUNG   | SCC641              |
| 8  | SANTEC    | Santec Dome         |
| 9  | ELMO      | ELDOME              |
| 10 | VICON     | SURVEYOR-1000(2000) |
| 11 | SONY      | EVI-D30             |

### Webimg\_Dome\_B Group

| NO | Company           | Model                 |
|----|-------------------|-----------------------|
| 1  | Seyeon            | SRX-500/SPT-102       |
| 2  | Seyeon            | FSD-301               |
| 3  | Seyeon            | FSD-230               |
| 4  | Pelco-D           | Spectra Dome Series   |
| 5  | Pelco-P           | Spectra Dome Series   |
| 6  | CANON             | VC-C4                 |
| 7  | American Dynamics | AD DELTA DOME SERIES  |
| 8  | KALATEL           | CYBER DOME (KTA-xxxx) |
| 9  | Panasonic         | WV-CS854              |
| 10 | SAMSUNG TECHWIN   | SPD1600               |
| 11 | RNK               | RNK-DOME              |

### Webimg\_Receiver\_A

| NO | Company              | Model               |
|----|----------------------|---------------------|
| 1  | Seyeon               | SRX-500/SPT-102     |
| 2  | Seyeon               | FSD-301             |
| 3  | Seyeon               | FSD-230             |
| 4  | Pelco-D              | Spectra Dome Series |
| 5  | Pelco-P              | Spectra Dome Series |
| 6  | SAMSUNG Techwin      | SRX-100B            |
| 7  | SAMSUNG Electronics  | MRX-1000            |
| 8  | VICON                | V-1311RB            |
| 9  | Honeywell            | HRX-2000            |
| 10 | SungJin              | SJ-xxxx             |
| 11 | DongYang Electronics | DY-xxxx             |

### Webimg\_Receiver\_B

| NO | Company  | Model               |
|----|----------|---------------------|
| 1  | Seyeon   | SRX-500/SPT-102     |
| 2  | Seyeon   | FSD-301             |
| 3  | Seyeon   | FSD-230             |
| 4  | Pelco-D  | Spectra Dome Series |
| 5  | Pelco-P  | Spectra Dome Series |
| 6  | ERNITEC  | BDR-510             |
| 7  | EVERTECH | ET-50               |
| 8  | FINE     | CRR-1600I           |
| 9  | Inter-M  | VSD-64              |
| 10 | KODICOM  | KRE-301             |
| 11 |          |                     |

- 1) When you turn on the system, and meet the prompt, and then type "ls" on the console!( hyperterminal window )  
You will see files described as below.

```
$ ls ↵
```

```
BITMAP.SYS      FLIST.SYS      SysConfig      flexwatch
```

- 2) Clear previous web page of FlexWATCH,

```
$ rm -r flexwatch ↵
```

- 3) Upload the new web file (**webimg.bin**) to FlexWATCH™ using FTP

- If you do not have that kind of utility, just type ftp command on Dos Command Window and follow the procedure described as below

- Please make sure that "webimg.bin" file is reside in home directory of C: drive to upload in the file using Dos command.

ex. C:\> ftp [10.10.10.10](http://10.10.10.10) ↵  
and type login id as " root", and proper password ( default password is also "root" )

```
ftp> binary ↵  
ftp> hash ↵  
ftp> put webimg.bin ↵  
ftp> bye ↵
```

- check if there is error occurred during the transfer

- 4) Type the command "**chgwebimg**". Then just wait for completing the command. (It takes about 10 sec)

```
$> chgwebimg ↵
```

- 5) Just wait for completing the update, and then the FlexWATCH will reboot automatically and the new Web page will be working on it.

- 6) Connect FlexWATCH by using Web browser, check if Web Server 's Page and applet etc is working well.

### ● After upgrade:

- After update system firmware ver from 2.2/2.3 to 3.0, you must finish below steps:

- 1) Login to the system through telnet or HyperTerminal.
- 2) Input 'clearcfg' command through console/telnet.
- 3) Get into configuration mode (type "config" and hit 'enter key').
- 4) Input "@" command.
- 5) Input "reset" command to reboot the FlexWATCH system.
- 6) Assign an IP address to FlexWATCH system.
- 7) Make sure to save configuration and reboot the system.

### \* Notice!

After upgrade to ver 3.0, then you can easily upgrade the latest firmware ver through Admin menu on web-browser.