

## How to Trigger the Lens Move remotely (for OD-600HD)

Via the CGI command, user can trigger some event on the IP camera remotely. What's more, combine with two or more IP cameras; user can put chain reaction in their surveillance system. In this guide, we will show you how to trigger OD-600HD's PT preset point via CGI command, and hence capture the anticipated behavior of the intruder.



1.) Set the Preset Point on OD-600HD:

Move the lens of OD-600HD to the desires position and add this position as the first point.





2.) Define the Motion Detection Area on the OD-325HD

Then access the OD-325HD's web and go to "Setting $\rightarrow$ Motion Detection" for setting the Motion Detection function.



- 3.) Define the HTTP Server on the OD-325HD
  - 3.1.) Open the Event Server page and click on the HTTP Server tab.
  - 3.2.) Named the record and fill in the URL or IP address of OD-600HD in the URL box.
  - 3.3.) If you have enable authentication function on OD-600HD, please fill in the user name and password also.



| Name<br>DD-600HD     | HTTP Server<br>http://192.168.0.12 | Proxy Address        |  |
|----------------------|------------------------------------|----------------------|--|
| Name                 | OD-600HD                           | < 22 Digits)         |  |
| URL                  | http://192.168.0.1                 | 2 < 129 Digits) Test |  |
| HTTP Login Name      |                                    | < 22 Digits)         |  |
| HTTP Login Password  | <b>J.</b> (                        | < 22 Digits)         |  |
| Proxy Address        |                                    | (< 129 Digits)       |  |
| Proxy Login Name     |                                    | (< 22 Digits)        |  |
| Proxy Login Password |                                    | (< 22 Digits)        |  |
| Proxy Port           |                                    | (1 ~ 65535)          |  |
|                      |                                    |                      |  |
| _                    |                                    |                      |  |

- 4.) Configure the Event Schedule on OD-325HD
  - 4.1.) Open the Event Schedule page and click on the Setting tab.
  - 4.2.) Name the record as usual and check the Motion Area in the "Trigger by" field.
  - 4.3.) Check the "Send HTTP" as Action.
  - 4.3.) And fill in below string right after the address of OD-600HD:

/com/ptz.cgi?gotoserverpresetno=1

The "gotoserverpresetno" represent the preset point you wish the OD-600HD to move, it can be other preset point you set on OD-600HD



| Name               | Enable Type Weekday Start Duration Trigger by Prefix Action  |
|--------------------|--|
| Auto_PT            | yes Event 1111111 0:0 24:0 x, HTTP   |
|                    |  |
| ame                | Auto_PT  |
| nable              | © Yes O No   |
| уре                | Event Trigger O Schedule Trigger, Interval 60 ( Seconds)   |
| Enable Time        | Sun I Mon I Tue I Wed I Thu I Fri I Sat<br>Start from I I I I , Duration 24 I I I ((max 168:00 hours)) |
| rigger by          | Sensor Active Motion Area DefaultWindow 2  |
| Record File Prefix | (0 ~ 20 Digits)  |
|                    | □ Go 	O Preset 	O Tour 	O Voice Alert. Duration (0~86400 Seconds )                                     |
|                    | Alarm Out, Duration (0~86400 Seconds )   |
|                    | E Send FTP 2   |
| A-8-7000           | Send TCP   |
| Action             | Send HTTP OD-600HD   |
|                    | Message  |
|                    | Send E-Mail  |
|                    | Send Samba   |
|                    | ICR Night Mode + (0~86400 Seconds)   |

5.) After configuring this, once the motion is detected by the OD-325HD, the OD-600HD will move its lens to the desired position immediately.