

ALPR whitelist management.

Syntax:

`http://<servername>/lprmanager.cgi?type=whitelist[<parameter>=<value>  
&...]`

with the following parameters and values

<parameter>=<value>	Values	Description
action=<string>	upload,remove,export,list,deleteone,addone	Specified the action.
LPR_WHITE_LIST=<string>	license,remove	Specified license plate number.

Example: upload whilelist file

`http://ipcam/lprmanager.cgi?action=upload&type=whitelist`

The format of entry in the whitelist file is

`ITEM='valid,plate_number,user_name'`

Example of whitelist file

LPR\_WHITE\_LIST\_BEGIN  
ITEM='1,AAA-1234,John'  
ITEM='0,XXS-4444,Scott'  
LPR\_WHITE\_LIST\_END

Return :

```
POST http://ipcam/lprmanager.cgi?action=upload&type=whitelist
HTTP/1.1\r\n
Accept-Language: zh-tw\r\n
Content-Type: multipart/form-data; boundary=-----
--7d83b918e205b8\r\n
Accept-Encoding: gzip, deflate\r\n
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1;
SV1)\r\n
Host: 172.16.3.14\r\n
```

```
Connection: Keep-Alive\r\n
Cache-Control: no-cache\r\n\r\n
-----7d83b918e205b8\r\n
Content-Disposition: form-data; filename="whitelist.txt"\r\n
Content-Type: text/html; charset=UTF-8\r\n
Content-Length: 89\r\n\r\n
LPR_WHITE_LIST_BEGIN
ITEM='1,AAA-1234,John'
ITEM='0,XXS-4444,Scott'
LPR_WHITE_LIST_END\r\n
-----7d83b918e205b8\r\n
```

Example: add one whilelist

```
http://ipcam/lprmanager.cgi?action=addone&type=whitelist&LPR_WHITE_LI
ST=RAX-1234,add,1,John
```

Example: delete one whilelist

```
http://ipcam/lprmanager.cgi?action=deleteone&type=whitelist&LPR_WHITE
_LIST=RAX-1234,remove
```

Example: list whilelist

```
http://ipcam/lprmanager.cgi?action=list&type=whitelist
```

Return Value:

```
HTTP/1.1 200 OK\r\n
Server: httpd\r\n
Cache-Control: no-store\r\n
Pragma: no-cache\r\n
Connection: close\r\n
Content-Type: plain/text\r\n\r\n
Content-Length: 89\r\n\r\n
LPR_WHITE_LIST_BEGIN
ITEM='1,AAA-1234,John'
ITEM='0,XXS-4444,Scott'
LPR_WHITE_LIST_END
```



聯發光電股份有限公司

A-MTK Co., Ltd.

新北市中和區建一路 186 號五樓之 3

02-8226-9855



聯發光電股份有限公司技術文件 非經授權請勿轉傳使用