

T38 Change Log – 18012012

The changes outlined below:

T38.0.23.11

1. Fix the BLF issue. (now, it is the same as T2x)
2. Update to new module on the root.

T38 Change Log – 03012012

New Features in this FW:

T38: 38.0.23.10

The changes are outlined below:

- 1) Fixed the user agent issue where FW Version was not indicated

T38 Change Log – 22112011

New Features in this FW:

T38: 38.0.23.9

The changes are outlined below:

- 1) Added support of special characters (!)
- 2) Fixed Open VPN Issue

New Features in this FW:

T38: 38.0.23.6

The changes are outlined below:

- 3) Added LLDP as enabled by default

New Features in this FW:

T38: 38.0.23.5

The changes are outlined below:

1. ACTIVE URI

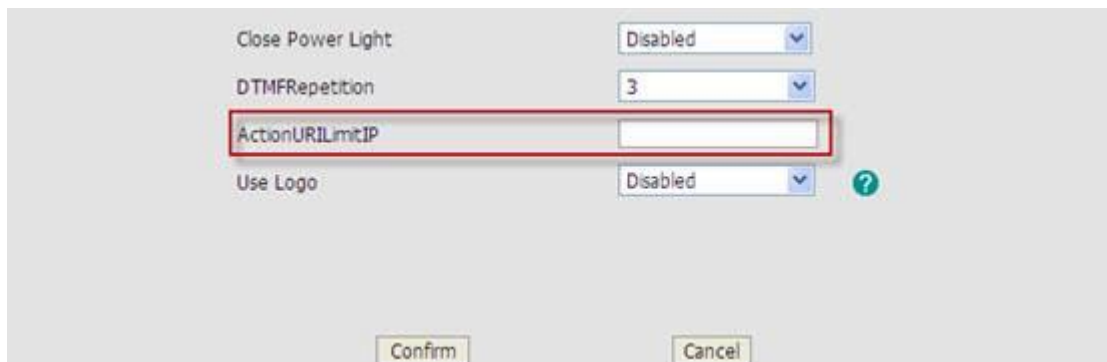
We have added a feature to enable you to configure which IP Address or range of IP Addresses can access the device to use the Active URI via IP feature.

This was developed to prevent others taking control of your phone by Active URI.

The tips of configuring the feature are below:

1. Added a new configurable item “ActionURILimitIP” to “Phone→Features”.

Path: Phone→Features→ ActionURILimitIP

A screenshot of a configuration menu. The menu items are: 'Close Power Light' with a dropdown set to 'Disabled'; 'DTMFRepetition' with a dropdown set to '3'; 'ActionURILimitIP' with an empty text input field, highlighted by a red rectangle; and 'Use Logo' with a dropdown set to 'Disabled'. At the bottom are 'Confirm' and 'Cancel' buttons. A green question mark icon is visible to the right of the 'Use Logo' dropdown.

Instruction: This new feature allows you to restrict the user of the Active URI via IP. The value of ActionURILimitIP will be 0 by default; if you want to leave it unrestricted just remove the 0!

The format is as follow:

- 1) Supported one or more independent IP address which are separated by commas.

For example, when you fill in the blank with “10.1.3.66,10.1.3.110”, only the user with 10.1.3.66 and 10.1.3.110 can be allowed to control the phone via Active URI.

- 2) Supported continuous IP segment, IP addresses within it are allowed to control the phone. The format of IP segment is “xxx.xxx.xxx.xxx”, x stands for a decimal number.

For example, 10.1.3.x stands for IP address range from 10.1.3.0~10.1.3.9;

10.1.3.xx stands for IP address range from 10.1.3.10~10.1.3.99;

10.1.3.xxx stands for IP address range from 10.1.3.100~10.1.3.255

The Auto P settings for the new "ActionURILimitIP" feature is as follows:

The "ActionURILimitIP" option can be auto p by the parameters below:

```
=====  
[ Features ]  
path = /config/Features/Phone.cfg  
ActionURILimitIP=  
=====
```

2. Outlook Contact Issue

Mail name: importing of contacts XML

This was an issue when importing of contacts where you might have experienced the below issue. See the following link for full instructions:

<http://www.yealink.co.uk/assets/V60 UK Docs/How to use outlook contacts on Yealink IP Phone.zip>

