



How to use Fanvil IP phone in 3CX system

Version: 0.0.1

Release date: 2014-3-5

© 2011 - 2014 Fanvil Co., Ltd.

This document contains information that is proprietary to Fanvil Co., Ltd (Abbreviated as Fanvil hereafter). Unauthorized reproduction or disclosure of this information in whole or in part is strictly prohibited.





How to use Fanvil IP phone in 3CX system

Version: 0.0.1

Release date: 2014-3-5

© 2011 - 2014 Fanvil Co., Ltd.

This document contains information that is proprietary to Fanvil Co., Ltd (Abbreviated as Fanvil hereafter). Unauthorized reproduction or disclosure of this information in whole or in part is strictly prohibited.



Specifications are subject to change without notice.

Liability Disclaimer

Fanvil may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked as reserved or undefined. Fanvil reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information. The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request. Contact your local Fanvil sales office or your distributor to obtain the latest specification and before placing your product order.



Table of Contents

| Table | e of Co | ontents | 3 | | |
|-------|---|---|------|--|--|
| 1 | Revis | sion History | 4 | | |
| 2 | Introduction | | | | |
| | 2.1 2.2 | Overview Target Audience | 5 | | |
| 3 | Set u | p phone's configuration for 3CX | 6 | | |
| | 3.1 3.2 | Set up SIP server type to 3CX | 6 | | |
| 4 | Auto | Provisioning with 3CX and Fanvil IP phones | | | |
| | 4.1 4.2 4.3 | Import configuration file template to 3CX | 7 | | |
| 5 | Use N | NOTIFY with check-sync to reboot IP phone automatically | . 10 | | |
| 6 | Set up DSS keys with 3CX call park function | | | | |
| 7 | Auto | Provisioning screensaver and languages packets | . 12 | | |
| 8 | Alert-Info function | | | | |
| 9 | 3CX (| group calls | . 14 | | |
| 10 | HTTF | PURL for Active URI with authentication paramters | . 15 | | |
| | | Usage | | | |
| | 10.2 | Supported function and event | . 15 | | |
| 11 | Make | combined activities in an active URI | .16 | | |



1 Revision History

Revision history:

| Revision | Author | Date | Description | (//) |
|----------|--------|----------|-----------------|------|
| 0.0.1 | Frank | 2014-3-1 | Initial version | X |
| | | | | |
| | | | | |
| | | | (| |
| | | | | |
| | | | | |



2 Introduction

2.1 Overview

3CX is an IP Phone System that completely replaces your proprietary PBX, supports standard SIP soft/hard phones, VOIP services and traditional PSTN phone lines. 3CX is unique as it can run on the Windows operating system, which most people are already accustomed too, so there is no requirement to know Linux like some other VoIP Phone Systems.

3CX Phone System is far less expensive than a traditional PBX and can reduce call costs substantially by using a VOIP service provider. Its web-based administration makes phone system management easy. 3CX Phone System eliminates the phone wiring network and allows users to hot desk simply by taking their phone.

In order to be compatible with 3CX, we need to set up Fanvil IP phone to make it support 3CX features.

Fanvil IP phone models supported 3CX:

- ◆ C58/C62
- ◆ E01/E52/E58/E62
- ◆ F52/F58/F62

2.2 Target Audience

This document is targeting VoIP administrator or IP phone users who want to use Fanvil VoIP phones with 3CX.



3 Set up phone's configuration for 3CX

3.1 Set up SIP server type to 3CX

3CX supports some private applications, like 3CX call park. It is not standard, customized by itself. If we want to use it with 3CX, we need to set up Fanvil IP phone's web-VoIP-SIP-advanced SIP settings-server type changed to from common to 3CX. And then the IP phone would co-work with 3CX call park.

3.2 Disable semi-attended transfer function

3CX does not support semi-attended transfer, so we need to disable it for IP phone to avoid system abnormal. Go to web-phone-feature-feature settings-semi-attended transfer changed to be disabled.

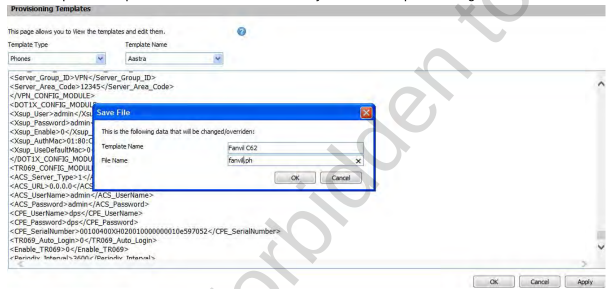


4 Auto Provisioning with 3CX and Fanvil IP phones

4.1 Import configuration file template to 3CX

We need to create the configuration file template for Fanvil IP phone used, and then import it into 3CX system. Then we can let Fanvil IP phone auto provisioned by 3CX system.

Open 3CX admin tools interface, and then select settings-provision-template, and then copy the Fanvil IP phone configuration file template contents into the current opened template text field. Pressed OK or apply, there would be save file box indicated. Fill the template name, and file name. after press OK, the Fanvil IP phone template would be saved into 3CX system for auto provisioning.



With the new Fanvil template, you can assign extensions to Fanvil IP phones(like the example C62) via auto provisioning by downloading configuration files automatically and remotely.

4.2 Refresh configuration for IP phones

3CX might detect Fanvil IP phones' status when they are changed to 3CX compatible mode.

3CX admin tools-extension menu can let you check the data in detail.





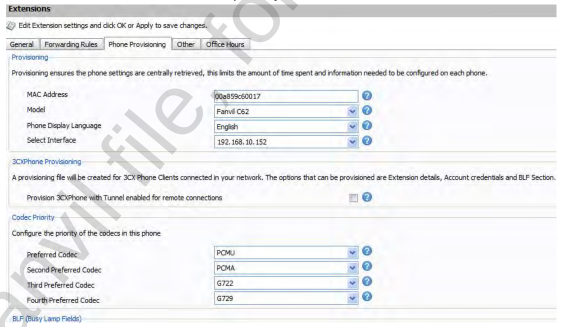
Now we can see some data related with IP phones', and then decide if we need to assign them with extensions. For example, the phone with IP 192.168.3.104 is not assigned extension. We choose it, and then press add extension, or assign some existed extension.

If we pressed add extension, just set up new extension data with OK or apply, done; if assign some existed extension, a selected box would be opened. Assign some extension and press OK, done.

Then IP phones would receive SIP-NOTIFY from 3CX; after downloaded configuration file, it would do reboot to make it taken effect.

Note that:

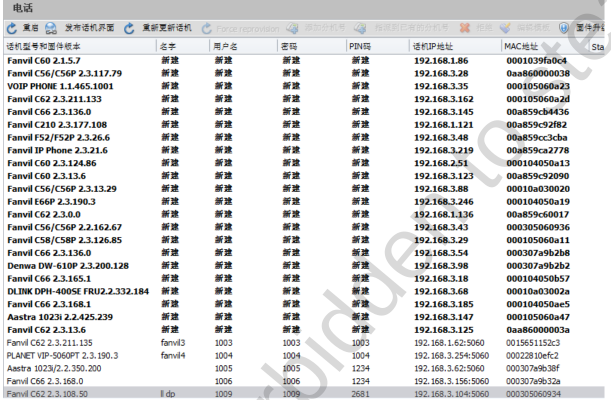
Make sure the extension MAC address you created for is the same as the IP phone's; phone model needs to be the same as the Fanvil IP phone you used.





4.3 After refreshed configuration for IP phones

After Fanvil IP phone downloads configuration file and reboot, we can find that 3CX has distribute the extension and PIN code(password) for it.



Now, Fanvil IP phone would be auto provisioned with 3CX to get extension paramters and make phone calls.



5 Use NOTIFY with check-sync to reboot IP phone automatically

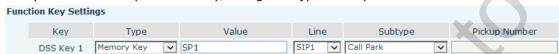
In order to make phones' status stable and refreshed in time, we can use 3CX admin tools to let phones reboot: system-reboot phone. 3CX would send NOTIFY messages to phones, there would be Event: check-sync field in it. Phones would be rebooting.



6 Set up DSS keys with 3CX call park function

3CX supports call park function, which allows a person to put a call on hold at one phone and continue the conversation from any other phone. When you want to park calls, you might park them to SP0~SP9, which is park place. Moreover, 3CX call park support subscription. You can use Fanvil IP phone to subscribe some park place of SP0~SP9. With DSS key' led indication, you can know if there is park call to the corresponding park place.

You may set up Fanvil phone's DSS key with 3CX call park function. first, select type to memory key; set up value with SPn(n is from 0~9); change subtype to call park.



An example how to realize and use call park

(we has defined DSS key1 as call park key, with value SP0)

If there is no call parked to SP0, the key's led will be lit with solid green;

During talking, press the DSS key 1, you might park the current call to SP0;

If there is call parked to SP0, DSS key 1 would lit with red fast blink;

If the phone is indicated there is call parked to SP0, you might press DSS key 1 to retrieve parked call.



7 Auto Provisioning screensaver and languages packets

Usually, Fanvil IP phone uses auto provisioning to download firmware, configuration file, phonebook, and openvpn ca files. In order to support users requirement for screensaver and other languages supported, Fanvil IP phone is added the new 2 files auto provision method.

In Fanvil phone's configuration file template, we might add the related URL, like this:

- <AUTOUPDATE_CONFIG_MODULE>
- <Auto_etc_Url>tftp://192.168.1.147/openvpn.bin</Auto_etc_Url>
- tftp://192.168.1.147/C62.z</auto_Image_Url>
- <a href="mailto: "> Auto_Pbook_Url>"> Auto_Pboo
- <a href="mailto: Auto_Logo_Url <a href="mailto
- </AUTOUPDATE_CONFIG_MODULE>

The first line's is for openupn ca files;

The second line's is for fw downloaded;

The third line's is for phonebook provisioned;

The fourth line's is for screensaver downloaded;

The fifth line's is for language packet downloaded.



8 Alert-Info function

3CX allows users to distinguish incoming type for external line, or internal line, by alert rings, not by caller ID.

If you want to use this function, you need to access to Fanvil phone's web-phone-audio, and then set up:

Alert Info Ring Settings

| Index | Te | xt | | Ring Type |
|---------------|----------|-------|----------|-----------|
| Alert Info 1 | external | | Type 1 🗸 | |
| Alert Info 2 | internal | | Type 2 | |
| Alert Info 3 | pstn | | Type 3 V | |
| Alert Info 4 | quene | | Type 4 | |
| Alert Info 5 | | | Type 5 🗸 | |
| Alert Info 6 | | | Type 6 🗸 | |
| Alert Info 7 | | | Type 7 🗸 | |
| Alert Info 8 | | | Type 8 🗸 | |
| Alert Info 9 | | | Type 9 🗸 | |
| Alert Info 10 | | | Type 1 🗸 | |
| | * | Apply | | |

Function realization:

3CX would send INVITE with alert-info header. According to different parameters, the called party phone would use different rings.

For example: if alert-info is external, you need to fill the text of web with external, and assign the ring type to type1. And then there is external call incoming, the phone would be ringed type1.

You can assign the ring type for different kind of calls, but the alert-info is fixed and decided by the 3CX.



9 3CX group calls

3CX supports group call function. With this function, you can create a ring group. The group would be added with some extensions, and assigned a group call extension number. If you set up the group ring policy to ring for all, when there is group call incoming, all extension would be ringed. After some extension answers the call, other extensions would be canceled the call and would save as missed call. 3CX supports cancel Reason header field. With this field and parameters (Reason: SIP; cause=200; text="Call completed elsewhere" (Reason Header Field (RFC 3326))), Fanvil IP phones would know the incoming call has been answered, so it would be marked as missed call.



10 HTTP URL for Active URI with authentication paramters

Active URI is used for CTI (Computer Telephony Integration), to allow PC control Fanvil IP phone remotely.

If you enable and configured with active URI, you can use a PC to send some HTTP URL to a phone; after the phone receives it, it would be activated to do something, like dialing, enable DND etc.

It is no need to set up IP phone, only received active URL automatically, authenticated; if it authentication is passed, the phone would be executed the commands and sent 200 OK.

10.1 Usage

Use a PC, opened web browser, like IE, firefox, etc. and then fill the URL into the address bar:

http://%%deskphone_useraccount%%:%%deskphone_password%%@%%desktopphone_ipaddress%%/cgi-bin/ConfigManApp.com?key=xxx

%%deskphone useraccount%% the exact phone's login username; web %%deskphone_password%% means the exact phone's web login password. %%desktopphone_ipaddress%% means phones IP address

For example: you input a URL

http://admin:admin@192.168.3.104/cgi-bin/ConfigManApp.com?key=OK into the address bar. Then phone would be authenticate and execute OK key function to enter status menu.

If you do not fill with username and password, the browser would pop the authentication dialog box to ask you input username and password. Else the URL would be not executed by the phone.

10.2 Supported function and event

Answer call: key=OK/key=ENTER
Open speaker: key=SPEAKER
Press transfer: key=F_TRANSFER

Mute call: key=MUTE Hold call: key=F_HOLD

Press some Softkey: key=F1-Fn

Input some DTMF(included num, * and #): key=0-9/*/POUND

Press some Line key: key=L1-Ln Press some Dss key: key=D1-Dn

Press Conference key: key=F_CONFERENCE

Press Message key: key=MSG
Press Headset key: key=HEADSET

Press redial key: key=RD
Enable DND: key=DNDOn
Disable DND: key=DNDOff



11 Make combined activities in an active URI

If you want Fanvil phone did some operations, like offhook, dialing numbers, and then sent calls, you might use active URI with advanced usage:

For example:

1. Making calls URL:

http://%%deskphone_useraccount%%:%%deskphone_password%%@%%desktopphone_ipaddress%%/cgi-bin/ ConfigManApp.com?key=SPEAKER;%%dialled_number%%;ENTER

http://admin:admin@192.168.3.104/cgi-bin/ConfigManApp.com?key=SPEAKER;1004;ENTER This URI means letting phone dial 1004 in speaker mode.

http://%%deskphone_useraccount%%:%%deskphone_password%%@%%desktopphone_ipaddress% %/cgi-bin/ConfigManApp.com?key=F_TRANSFER;;;;;%%dialled_number%%;F_TRANSFER

http://admin:admin@192.168.3.104/cgi-

bin/ConfigManApp.com?key=F_TRANSFER;1005;F_TRANSFER

This URI means when phone is in talking status, the URI would let phone do blind transfer to ext 1005.



Specifications are subject to change without notice.

Liability Disclaimer

Fanvil may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked as reserved or undefined. Fanvil reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information. The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request. Contact your local Fanvil sales office or your distributor to obtain the latest specification and before placing your product order.



Table of Contents

| Table | e of Co | ontents | 3 | |
|-------|---|---|------|--|
| 1 | Revis | sion History | 4 | |
| 2 | Introduction | | | |
| | 2.1 2.2 | Overview Target Audience | 5 | |
| 3 | Set u | p phone's configuration for 3CX | 6 | |
| | 3.1 3.2 | Set up SIP server type to 3CX | 6 | |
| 4 | Auto | Provisioning with 3CX and Fanvil IP phones | 7 | |
| | 4.1 4.2 4.3 | Import configuration file template to 3CX | 7 | |
| 5 | Use I | NOTIFY with check-sync to reboot IP phone automatically | . 10 | |
| 6 | Set u | p DSS keys with 3CX call park function | .11 | |
| 7 | Auto | Provisioning screensaver and languages packets | . 12 | |
| 8 | Alert-Info function | | | |
| 9 | 3CX group calls | | | |
| 10 | HTTP URL for Active URI with authentication paramters | | | |
| | | Usage | | |
| | 10.2 | Supported function and event | . 15 | |
| 11 | Make | combined activities in an active URI | .16 | |



1 Revision History

Revision history:

| Revision | Author | Date | Description | |
|----------|--------|----------|-----------------|--|
| 0.0.1 | Frank | 2014-3-1 | Initial version | |
| | | | | |
| | | | | |
| | | | ~() | |
| | | | | |
| | | | | |



2 Introduction

2.1 Overview

3CX is an IP Phone System that completely replaces your proprietary PBX, supports standard SIP soft/hard phones, VOIP services and traditional PSTN phone lines. 3CX is unique as it can run on the Windows operating system, which most people are already accustomed too, so there is no requirement to know Linux like some other VoIP Phone Systems.

3CX Phone System is far less expensive than a traditional PBX and can reduce call costs substantially by using a VOIP service provider. Its web-based administration makes phone system management easy. 3CX Phone System eliminates the phone wiring network and allows users to hot desk simply by taking their phone.

In order to be compatible with 3CX, we need to set up Fanvil IP phone to make it support 3CX features.

Fanvil IP phone models supported 3CX:

- ◆ C58/C62
- ◆ E01/E52/E58/E62
- ◆ F52/F58/F62

2.2 Target Audience

This document is targeting VoIP administrator or IP phone users who want to use Fanvil VoIP phones with 3CX.



3 Set up phone's configuration for 3CX

3.1 Set up SIP server type to 3CX

3CX supports some private applications, like 3CX call park. It is not standard, customized by itself. If we want to use it with 3CX, we need to set up Fanvil IP phone's web-VoIP-SIP-advanced SIP settings-server type changed to from common to 3CX. And then the IP phone would co-work with 3CX call park.

3.2 Disable semi-attended transfer function

3CX does not support semi-attended transfer, so we need to disable it for IP phone to avoid system abnormal. Go to web-phone-feature-feature settings-semi-attended transfer changed to be disabled.

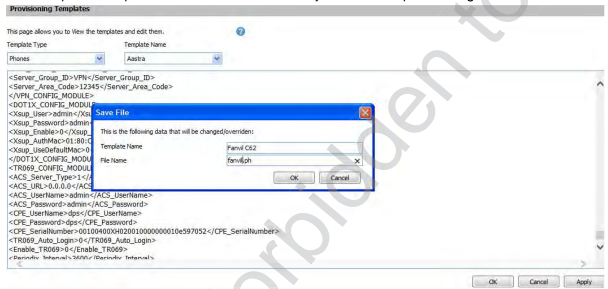


4 Auto Provisioning with 3CX and Fanvil IP phones

4.1 Import configuration file template to 3CX

We need to create the configuration file template for Fanvil IP phone used, and then import it into 3CX system. Then we can let Fanvil IP phone auto provisioned by 3CX system.

Open 3CX admin tools interface, and then select settings-provision-template, and then copy the Fanvil IP phone configuration file template contents into the current opened template text field. Pressed OK or apply, there would be save file box indicated. Fill the template name, and file name. after press OK, the Fanvil IP phone template would be saved into 3CX system for auto provisioning.



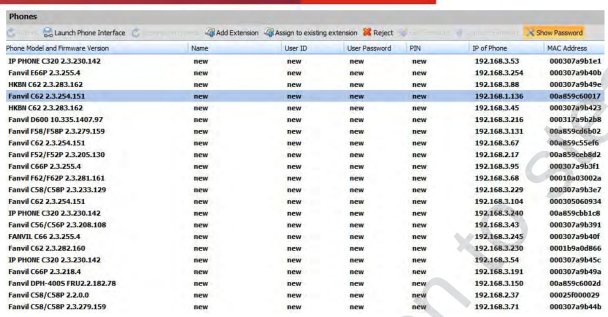
With the new Fanvil template, you can assign extensions to Fanvil IP phones(like the example C62) via auto provisioning by downloading configuration files automatically and remotely.

4.2 Refresh configuration for IP phones

3CX might detect Fanvil IP phones' status when they are changed to 3CX compatible mode.

3CX admin tools-extension menu can let you check the data in detail.





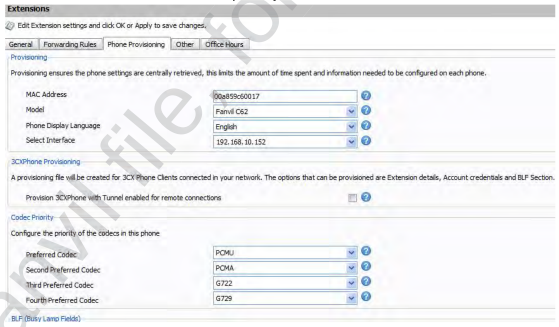
Now we can see some data related with IP phones', and then decide if we need to assign them with extensions. For example, the phone with IP 192.168.3.104 is not assigned extension. We choose it, and then press add extension, or assign some existed extension.

If we pressed add extension, just set up new extension data with OK or apply, done; if assign some existed extension, a selected box would be opened. Assign some extension and press OK, done.

Then IP phones would receive SIP-NOTIFY from 3CX; after downloaded configuration file, it would do reboot to make it taken effect.

Note that:

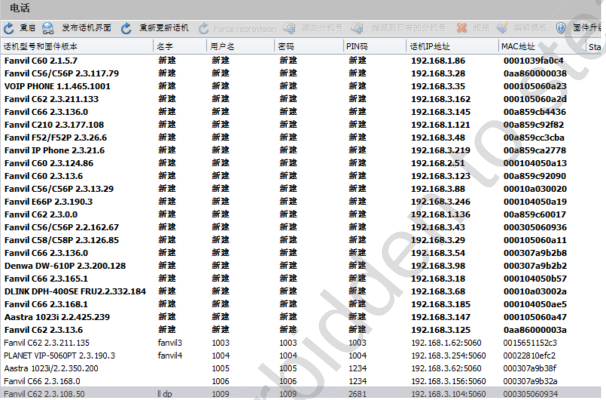
Make sure the extension MAC address you created for is the same as the IP phone's; phone model needs to be the same as the Fanvil IP phone you used.





4.3 After refreshed configuration for IP phones

After Fanvil IP phone downloads configuration file and reboot, we can find that 3CX has distribute the extension and PIN code(password) for it.



Now, Fanvil IP phone would be auto provisioned with 3CX to get extension paramters and make phone calls.



5 Use NOTIFY with check-sync to reboot IP phone automatically

In order to make phones' status stable and refreshed in time, we can use 3CX admin tools to let phones reboot: system-reboot phone. 3CX would send NOTIFY messages to phones, there would be Event: check-sync field in it. Phones would be rebooting.



6 Set up DSS keys with 3CX call park function

3CX supports call park function, which allows a person to put a call on hold at one phone and continue the conversation from any other phone. When you want to park calls, you might park them to SP0~SP9, which is park place. Moreover, 3CX call park support subscription. You can use Fanvil IP phone to subscribe some park place of SP0~SP9. With DSS key' led indication, you can know if there is park call to the corresponding park place.

You may set up Fanvil phone's DSS key with 3CX call park function. first, select type to memory key; set up value with SPn(n is from 0~9); change subtype to call park.



An example how to realize and use call park

(we has defined DSS key1 as call park key, with value SP0)

If there is no call parked to SP0, the key's led will be lit with solid green;

During talking, press the DSS key 1, you might park the current call to SP0;

If there is call parked to SP0, DSS key 1 would lit with red fast blink;

If the phone is indicated there is call parked to SP0, you might press DSS key 1 to retrieve parked call.



7 Auto Provisioning screensaver and languages packets

Usually, Fanvil IP phone uses auto provisioning to download firmware, configuration file, phonebook, and openvpn ca files. In order to support users requirement for screensaver and other languages supported, Fanvil IP phone is added the new 2 files auto provision method.

In Fanvil phone's configuration file template, we might add the related URL, like this:

- <AUTOUPDATE_CONFIG_MODULE>
- <Auto_etc_Url>tftp://192.168.1.147/openvpn.bin</Auto_etc_Url>
- tftp://192.168.1.147/C62.z</auto_Image_Url>
- <a href="mailto: "> Auto_Pbook_Url>"> Auto_Pboo
- <a href="mailto: Auto_Logo_Url <a href="mailto
- </AUTOUPDATE_CONFIG_MODULE>

The first line's is for openvpn ca files;

The second line's is for fw downloaded;

The third line's is for phonebook provisioned;

The fourth line's is for screensaver downloaded;

The fifth line's is for language packet downloaded.



8 Alert-Info function

3CX allows users to distinguish incoming type for external line, or internal line, by alert rings, not by caller ID.

If you want to use this function, you need to access to Fanvil phone's web-phone-audio, and then set up:

Alert Info Ring Settings

| Index | Te | xt | | Ring Type |
|---------------|----------|-------|----------|-----------|
| Alert Info 1 | external | | Type 1 🗸 | |
| Alert Info 2 | internal | | Type 2 🗸 | |
| Alert Info 3 | pstn | | Type 3 🗸 | |
| Alert Info 4 | quene | | Type 4 | |
| Alert Info 5 | | | Type 5 🗸 | |
| Alert Info 6 | | | Type 6 🗸 | |
| Alert Info 7 | | | Type 7 🗸 | |
| Alert Info 8 | | | Type 8 🗸 | |
| Alert Info 9 | | | Type 9 🗸 | |
| Alert Info 10 | | | Type 1 🗸 | |
| | • | Apply | | |

Function realization:

3CX would send INVITE with alert-info header. According to different parameters, the called party phone would use different rings.

For example: if alert-info is external, you need to fill the text of web with external, and assign the ring type to type1. And then there is external call incoming, the phone would be ringed type1.

You can assign the ring type for different kind of calls, but the alert-info is fixed and decided by the 3CX.



9 3CX group calls

3CX supports group call function. With this function, you can create a ring group. The group would be added with some extensions, and assigned a group call extension number. If you set up the group ring policy to ring for all, when there is group call incoming, all extension would be ringed. After some extension answers the call, other extensions would be canceled the call and would save as missed call. 3CX supports cancel Reason header field. With this field and parameters (Reason: SIP; cause=200; text="Call completed elsewhere" (Reason Header Field (RFC 3326))), Fanvil IP phones would know the incoming call has been answered, so it would be marked as missed call.



10 HTTP URL for Active URI with authentication paramters

Active URI is used for CTI (Computer Telephony Integration), to allow PC control Fanvil IP phone remotely.

If you enable and configured with active URI, you can use a PC to send some HTTP URL to a phone; after the phone receives it, it would be activated to do something, like dialing, enable DND etc.

It is no need to set up IP phone, only received active URL automatically, authenticated; if it authentication is passed, the phone would be executed the commands and sent 200 OK.

10.1 Usage

Use a PC, opened web browser, like IE, firefox, etc. and then fill the URL into the address bar:

http://%%deskphone_useraccount%%:%%deskphone_password%%@%%desktopphone_ipaddress%%/cgi-bin/ConfigManApp.com?key=xxx

%%deskphone useraccount%% the exact phone's web login username; %%deskphone_password%% means the exact phone's web login password. %%desktopphone_ipaddress%% means phones IP address

For example: you input a URL

http://admin:admin@192.168.3.104/cgi-bin/ConfigManApp.com?key=OK into the address bar. Then phone would be authenticate and execute OK key function to enter status menu.

If you do not fill with username and password, the browser would pop the authentication dialog box to ask you input username and password. Else the URL would be not executed by the phone.

10.2 Supported function and event

Answer call: key=OK/key=ENTER
Open speaker: key=SPEAKER
Press transfer: key=F_TRANSFER

Mute call: key=MUTE Hold call: key=F_HOLD

Press some Softkey: key=F1-Fn

Input some DTMF(included num, * and #): key=0-9/*/POUND

Press some Line key: key=L1-Ln Press some Dss key: key=D1-Dn

Press Conference key: key=F_CONFERENCE

Press Message key: key=MSG
Press Headset key: key=HEADSET

Press redial key: key=RD
Enable DND: key=DNDOn
Disable DND: key=DNDOff



11 Make combined activities in an active URI

If you want Fanvil phone did some operations, like offhook, dialing numbers, and then sent calls, you might use active URI with advanced usage:

For example:

1. Making calls URL:

http://%%deskphone_useraccount%%:%%deskphone_password%%@%%desktopphone_ipaddress%%/cgi-bin/ ConfigManApp.com?key=SPEAKER;%%dialled_number%%;ENTER

http://admin:admin@192.168.3.104/cgi-bin/ConfigManApp.com?key=SPEAKER;1004;ENTER This URI means letting phone dial 1004 in speaker mode.

http://%%deskphone_useraccount%%:%%deskphone_password%%@%%desktopphone_ipaddress% %/cgi-bin/ConfigManApp.com?key=F_TRANSFER;;;;;%%dialled_number%%;F_TRANSFER

http://admin:admin@192.168.3.104/cgi-

bin/ConfigManApp.com?key=F_TRANSFER;1005;F_TRANSFER

This URI means when phone is in talking status, the URI would let phone do blind transfer to ext 1005.