



Grandstream Networks, Inc.

GRP26XX Carrier-Grade IP Phones

SIP Presence Guide



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SUPPORTED DEVICES

Model	Supported			Firmware
	Using VPK (Visual Status)	Using MPK (LED Status)	Using EXT board (LED Status)	
GRP26XX Series				
GRP2612	Yes	No	No	1.0.0.31 or higher
GRP2613	Yes	No	No	1.0.0.31 or higher
GRP2614	Yes	Yes	No	1.0.0.31 or higher
GRP2615	Yes	No	Yes	1.0.0.31 or higher
GRP2616	Yes	Yes	No	1.0.0.31 or higher
GRP2604	Yes	Yes	No	1.0.1.18 or higher
GRP2604P	Yes	Yes	No	1.0.1.18 or higher
GRP2624	Yes	No	No	1.0.5.48 or higher
GRP2634	Yes	Yes	No	1.0.5.48 or higher



INTRODUCTION

The UCM6XXX is now offering the ability to subscribe to extensions state, and to be informed about the current presence status of a coworker phone extension. So far, the users can use the BLF (Busy Lamp Field) to check the phone communication state, and will be advertised of every state change (Idle / Ringing / Connected), the added value of SIP Presence is to keep the user advertised on the monitored extension's current general state as well (Available / Busy / DND ...).

SIP Presence is one of the new added features on the UCM6XXX series, allowing a user to publish his/her presence state, this state can be predefined and known state (Available / Busy / Unavailable ..), or a custom state that can take any format, and can be customized by the user. The monitoring extension can subscribe to the presence status and be updated about any status change.

This guide describes the utility and steps for configuring the SIP Presence on UCM6xxx, as a main feature when the user wants to be informed about other extensions' status.



OVERVIEW

The SIP Presence feature improves the users monitoring on the UCM6xxx and extends the VPKs/MPKs utility on end points. A Busy Lamp is limited in its usability to phone line status, it can provide line connectivity and calling status, but something more informative is required.

SIP Presence can provide ability to be informed about user's extension when it's offline / online like a Busy Lamp, but that's just the basis. Users can also use Presence to share their status, and tell the others that they are out of office / On Chat / Do not Want to Be Disturbed, and so on.

This guide will be explicating the SIP Presence feature, and the user should have the UCM6xxx and end points supporting Presence Watcher features:

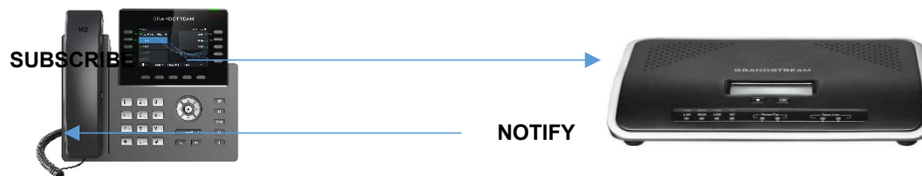


Figure 1 : SIP Presence Feature

The prerequisites in our scenario are as follow:

- UCM6xxx with firmware version 1.0.14.23 or higher.
- A phone supporting presence watcher feature see **[SUPPORTED DEVICES]** section.



SETTING YOUR PRESENCE STATUS

Setting Presence Status via Admin Web Interface

The SIP Presence feature on UCM6xxx includes six available statuses, users can access to the UCM Web GUI → **Extension/Trunk** → **Extensions** → **Features** and list the different statuses:

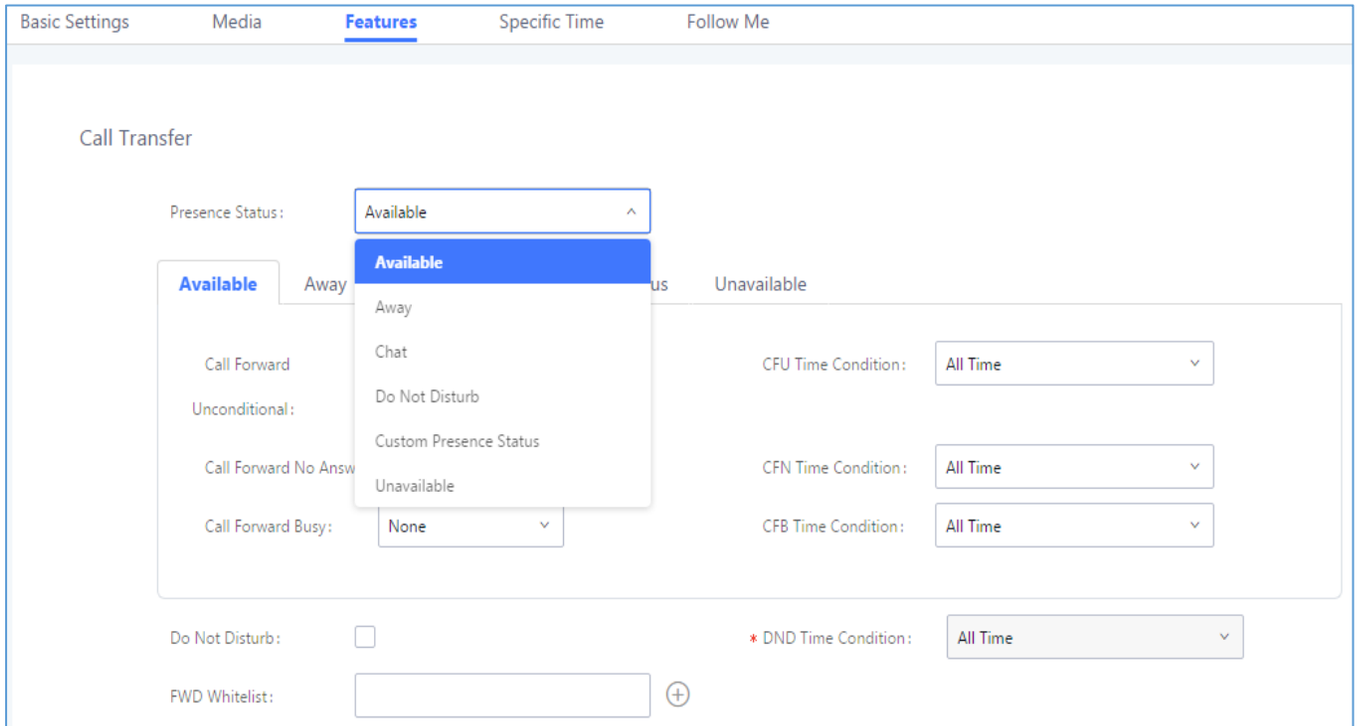


Figure 2 : Presence Status

The above screenshot shows the available statuses, user can select a status depending on their availability and preferences. Once done, a NOTIFY message will be sent to the subscribers announcing the new defined status.

The above available statuses are explained in the following table:

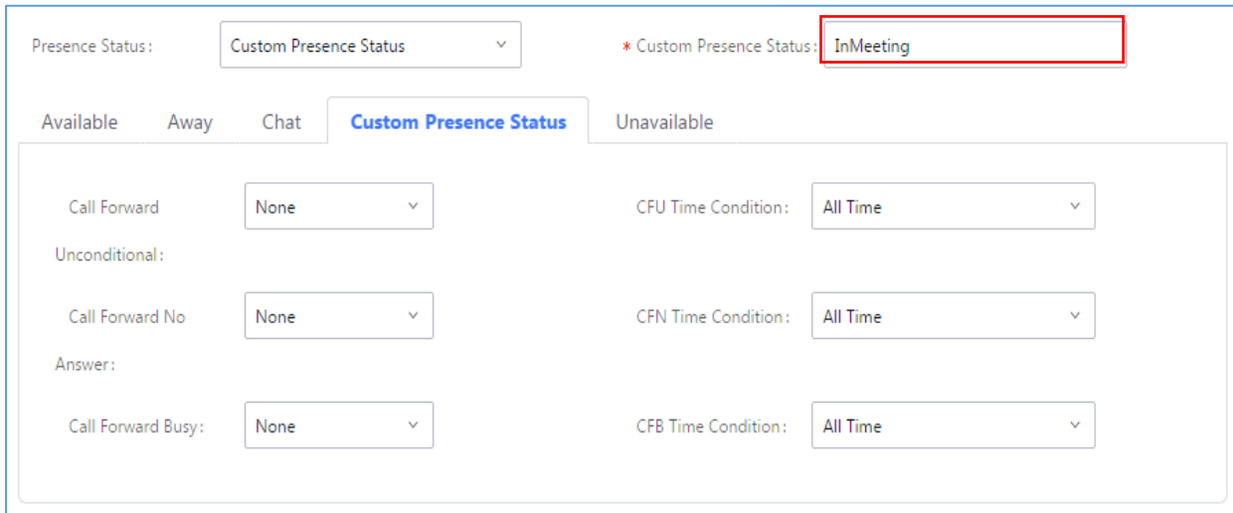
Table 1: SIP Presence Status

Available	The contact is online and can participate in conversations/phone calls.
Away	The contact is currently away (ex: for lunch break).
Chat	The contact has limited conversation flexibility and can only be reached via chat.
Do Not Disturb	The Contact is on DND (Do Not Disturb) mode.
Custom Presence Status	Please enter the presence status for this mode on the web GUI.
Unavailable	The contact is unreachable for the moment, please try to contact later.

The default status among the listed ones above is '**Available**', changing it will generate a NOTIFY message that will be sent to all the subscribed presence watchers.



Users can also set a new custom state under the “**Custom Presence Status**” tab, following figure shows a new custom presence status named “**InMeeting**”:



Presence Status: Custom Presence Status * Custom Presence Status: **InMeeting**

Available Away Chat **Custom Presence Status** Unavailable

Call Forward: None CFU Time Condition: All Time

Unconditional: Call Forward No: None CFN Time Condition: All Time

Answer: Call Forward Busy: None CFB Time Condition: All Time

Figure 3: Custom Presence Status

To simplify the status viewing, a new column was added to the main Extensions page, listing all the extensions Presence Statuses, as displayed in the following figure:

Manage Extensions

Enter Extension Number c Search

+ Add Edit Delete Import Export E-mail Notification Follow Me Options

<input type="checkbox"/>	Status	Presence Status	Extension	CallerID Name	Terminal Type	IP and Port	Email Status	Options
<input type="checkbox"/>	Unavailable	Available	3001	Driss Aala	SIP	--		
<input type="checkbox"/>	Idle	Unavailable	3002		SIP	192.168.6.198:5060		
<input type="checkbox"/>	Idle	Chat	3003		SIP	192.168.6.116:39125		
<input type="checkbox"/>	Idle	Chat	3004		SIP	192.168.6.39:5060		

Figure 4 : Extensions Presence Status



Setting Presence Status via User Portal

Users can also login to their portal to view and edit their Presence Status, this feature is available when accessing to the user portal and navigating to **Basic Information**→**Extensions**→**Features**.

The same six statuses are also available, and user can select any status as displayed in the following screenshot:

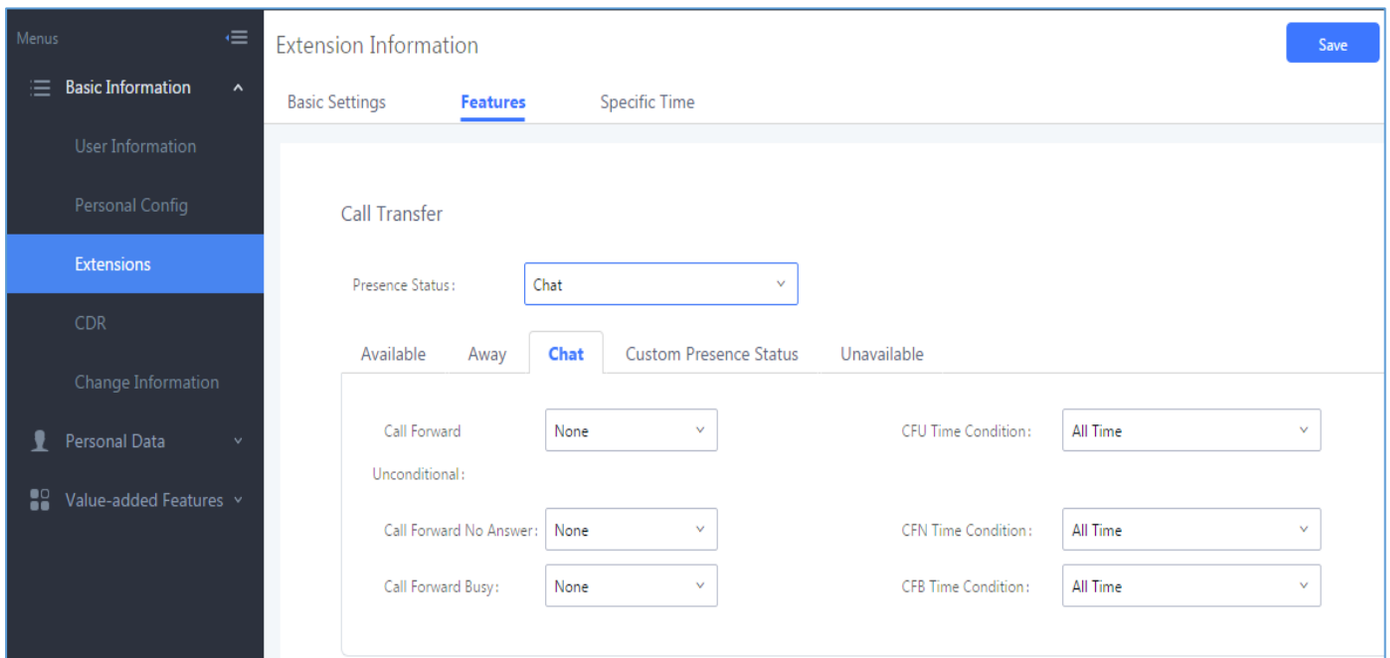


Figure 5 : Presence Status in User Portal

Setting Presence Status via Feature Code

If the user is not having Web Access, the Presence feature can be accessible using feature code, and users can dial this code to get the corresponding voice prompt with various options in order to choose which presence status they want to put themselves into then follow the instructions to confirm the setting.

The default used feature code for Presence feature is *48, users can access / edit this case from Web GUI→**Call Features**→**Feature Codes**:



Feature Maps	DND/Call Forward	Feature Misc	<u>Feature Codes</u>
<input type="button" value="Reset All"/> <input type="button" value="Default All"/>			
* Voicemail Access	<input type="text" value="*98"/>	<input checked="" type="checkbox"/>	* My Voicemail:
Code:			<input type="text" value="*97"/>
* Agent Pause:	<input type="text" value="*83"/>	<input checked="" type="checkbox"/>	* Agent Unpause:
* Paging Prefix:	<input type="text" value="*81"/>	<input checked="" type="checkbox"/>	<input type="text" value="*84"/>
* Blacklist Add:	<input type="text" value="*40"/>	<input checked="" type="checkbox"/>	* Intercom Prefix:
* Call Pickup on	<input type="text" value="**"/>	<input checked="" type="checkbox"/>	<input type="text" value="*80"/>
Ringing:			* Blacklist Remove:
* Pickup Extension:	<input type="text" value="*8"/>	<input checked="" type="checkbox"/>	<input type="text" value="*41"/>
* Direct Dial Mobile	<input type="text" value="*88"/>	<input checked="" type="checkbox"/>	* Pickup In-call:
Phone Prefix:			<input type="text" value="*45"/>
* Call Completion	<input type="text" value="*12"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cancel:			* Direct Dial Voicemail
* Listen Spy:	<input type="text" value="*54"/>		<input type="text" value="*"/>
* Barge Spy:	<input type="text" value="*56"/>		Prefix:
* PMS Wakeup Service:	<input type="text" value="*35"/>	<input checked="" type="checkbox"/>	* Call Completion
			<input type="text" value="*11"/>
			Request:
			Enable Spy:
			<input type="checkbox"/>
			* Whisper Spy:
			<input type="text" value="*55"/>
			* Wakeup Service:
			<input type="text" value="*36"/>
			* Update PMS Room
			<input type="text" value="*23"/>
			Status:
* Presence Status:	<input type="text" value="*48"/>	<input checked="" type="checkbox"/>	

Figure 6 : Presence Status Feature Code

When dialing Presence feature code, users have also six available states, below is the order you get on voice prompt when dialing the feature code:

- 1- Unavailable: Press '1' to set the Available state.
- 2- Available: Press '2' to set Available state.
- 3- Away: Press '3' to set Away state.
- 4- Chat: Press '4' to set Chat state.
- 5- DND: Press '5' to set DND state.
- 6- Custom Presence Status: Press '6' to set the Custom state.

Note: When pressing '6', the extension will use the custom status. See [**Custom Presence Status**]



MONITORING PRESENCE STATUS

Using VMPKs

In our scenario, we will be using GRP2614 phone to illustrate the use of VMPKs to monitor another SIP entity's Presence status.

The recommendations on the GRP phone before proceeding to the presence watcher configuration on the VMPKs are as follow:

- Have a GRP phone supporting presence feature → Refer to [**SUPPORTED DEVICES**].
- Have a registered SIP account on the same UCM6xxx as the monitored extension.

The presence watcher can use one of the available accounts on the phone, at least one should be registered as illustrated on the following screenshot:



Account	SIP User ID	SIP Server	SIP Registration
Account 1	3004	192.168.6.190	YES
Account 2			NO
Account 3			NO
Account 4			NO

Figure 7 : Account Status

Once the phone is having a registered account, we can proceed to presence watcher configuration on phone's VMPK settings.

For GRP2614:

Virtual Multi-Purpose Keys (VPK) configuration page is under phone's web UI → **Settings** → **Programmable Keys** → **Virtual Multi-Purpose Keys** tab. By default, all fixed VPKs are listed:



Virtual Multi-Purpose Keys

Order	Mode	Account	Description	Value	Locked
1	Default	1			<input type="button" value="Edit VPK"/>
2	Default	2			<input type="button" value="Edit VPK"/>
3	Default	1			<input type="button" value="Edit VPK"/>
4	Default	4			<input type="button" value="Edit VPK"/>

Figure 8 : VMPKs Configuration for GRP261X

Click on “Edit VPK” for the line (VPK) you would like to configure. A new window will pop up for VPK configuration, up to 20 mode options can be selected for the VPK, select presence watcher. Once done, press “Save” on this window and press “Save VPK” on the bottom of the Virtual Multi-Purpose Keys page again to apply the change.

The configuration should be like the following:

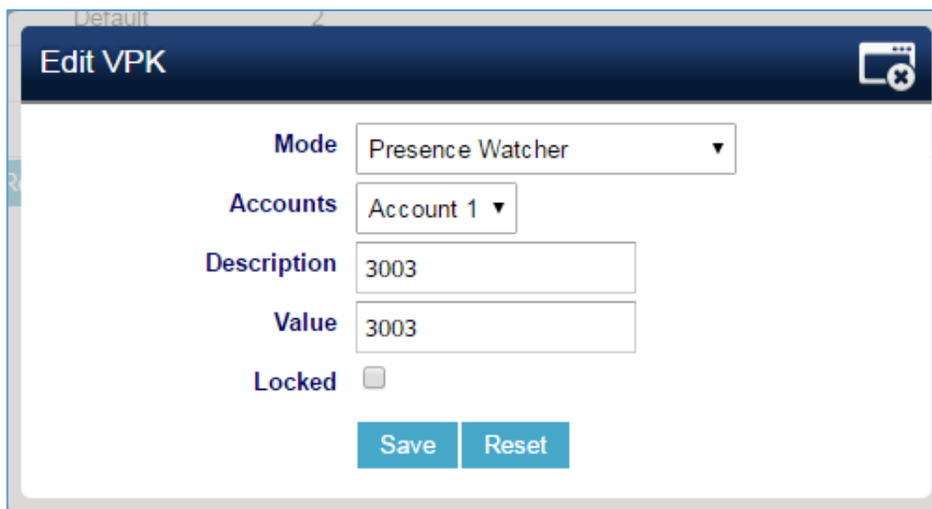


Figure 9 : VMPKs with Presence Watcher for GRP261X

Users can also use the following p-value to provision the VMPK with Presence Watcher mode:

Table 2: Presence Watcher P Value

Mode Name	Mode String	Mode P-Value
Presence Watcher	presencewatcher	2

Once done, phone will display the new VMPK with monitored extension and status icon, the LED should be Green, as displayed in the following screenshot:

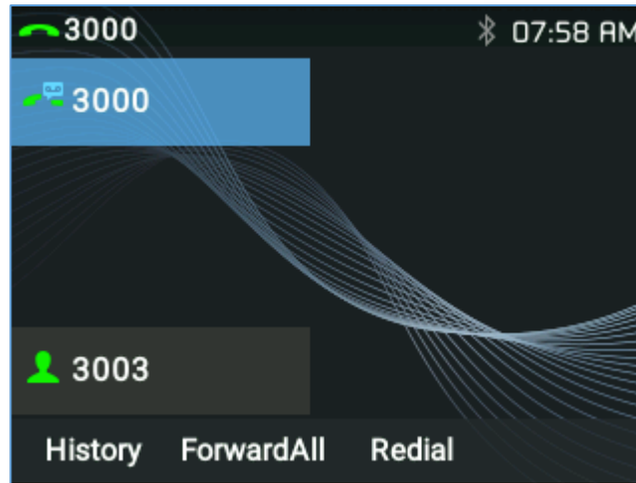


Figure 10 : Presence DND Status on GRP261X

Six presence statuses lead to six VMPKs and icons states. Each status is indicated by a different icon on the LCD and different LED color and Label color.

Please find the icon indications below for different Presence Status (Starting from firmware 1.0.0.31):

Table 3: VPK Icon Indications on GRP261X phones

VPK Mode	State	Icon + Label	LED Status
Presence Watcher	Available	 3003	GREEN
	Away	 3003	GREY
	Chat	 3003	GREEN
	Custom Status	 3003	BLUE
	DND	 3003	RED
	Unavailable	 3003	GREY

Using Extension Boards and MPKs

Users have also the ability to set presence watcher on phone MPKs (Multi-purpose Keys), and connected



Extension Boards.

For GRP2614:

For MPKs configuration, similarly to the VMPKs configuration, you need to have a phone supporting Physical Multi-Purpose Keys. For instance, GRP2614 is offering physical MPKs, and you can do the same configuration for Presence Watcher. This is available on phone Web UI → **Settings** → **Programmable Keys** → **Physical Multi-Purpose Keys**.

Users can also use Extension Boards for Presence Watcher configuration, the GRP2615, supports Extension Boards (GBX20), the extension board configuration is available under web UI → **Settings** → **Extension Boards**.

For GRP2604:

Virtual Multi-Purpose Keys (VPK) configuration page is under phone’s web UI → **Programmable Keys** → **Virtual Multi-Purpose Keys** tab. By default, all fixed VPKs are listed:

Multi-Purpose Keys					
Order	Mode	Account	Value	Label	
1	None ▾	Account 1 ▾	<input type="text"/>	<input type="text"/>	
2	None ▾	Account 1 ▾	<input type="text"/>	<input type="text"/>	
3	None ▾	Account 1 ▾	<input type="text"/>	<input type="text"/>	

Figure 11: MPKs Configuration for GRP2604

Click on “Mode” for the line (VPK) you would like to configure. Choose Presence watcher, the choose the account. On value enter the extension number you want to monitor and, on the Label, Enter the Name of the extension.

The configuration should be like the following:



Multi-Purpose Keys

Order	Mode	Account	Value	Label
1	Presence Watcher ▾	Account 1 ▾	* 614	Adam
2	None ▾	Account 1 ▾		
3	None ▾	Account 1 ▾		

Figure 12 : MPKs with Presence Watcher GRP2604

Note: Using Physical MPKs, the Presence Watcher feature will be limited in comparison with VMPKs. The six available Presence Statuses will have the following LED states when using MPKs:

Table 4: MPKs LED States

Presence Watcher	Chat, DND	RED
	Unavailable	GREY
	Available, Custom Status, away	GREEN

