

# Grandstream Networks, Inc.

UCM6xxx Series - Call Barge Guide





# **Table of Contents**

INTRODUCTION	3
CALL BARGING SETTINGS AND CUSTOMIZATION	4
Enable Spy	4
Customize Spy Feature Codes	5
MONITOR PRIVILEGE CONTROL	6
CALL BARGING OPERATIONS	7
Using Spy Feature Codes	7
Using UCM6xxx web interface: Call Monitor	8
Table of Figures	
Figure 1: Enable Spy Confirmation	4
Figure 2: Enable Spy	4
Figure 4: Monitor Privilege Control	
Figure 5: Listen Spy	
Figure 6: Whisper Spy	
Figure 7: Barge Spy  Figure 8: Active Calls – Call Monitor	
Figure 9: Call Barging	
Figure 10: Call Parge Established	0





#### INTRODUCTION

UCM6xxx series support "Call barging" feature allowing users to drop in on a live call. This call center feature can be used to help supervisors/managers to take a more hands-on role in quality assurance practices and coaching of their agents on how to deal with customers during an active call, to improve customers service quality.

UCM6xxx series support 3 different call barging modes to better respond to customers' expectation:

- Listen Spy: Allows the extension monitoring the call to hear both parties in the active call but the
  audio of the user on this extension will not be heard by either party. This can be usually used to
  supervise calls.
- Whisper Spy: Allows the extension monitoring the call to hear both parties in the active call. The
  user on this extension can only talk to the selected monitored extension and he/she will not be
  heard by the other party in the active call. This can be usually used to assist an agent during the call.
- **Barge Spy:** The extension monitoring the call can talk to both parties in the active call. The call will be established similar to three-way conference.

Call barging feature can be activated using feature codes from a registered phone or using "Call Monitor" from UCM6xxx web interface.

This guide describes needed steps to use the call barging feature using the two methods mentioned previously.





## **CALL BARGING SETTINGS AND CUSTOMIZATION**

## **Enable Spy**

To use the call barging feature:

- 1. Access the UCM6xxx Web GUI → Call Features → Feature Codes.
- 2. Check "Enable Spy", a confirmation window will pop up, press the button OK to confirm as displayed on the following figure.

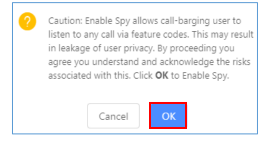


Figure 1: Enable Spy Confirmation

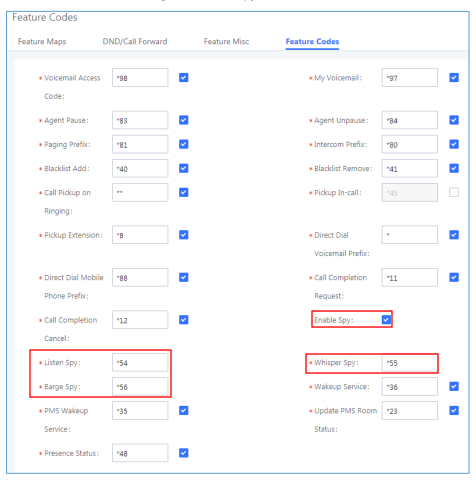


Figure 2: Enable Spy







## **Customize Spy Feature Codes**

By default, UCM6xxx is using following feature codes:

Spy Mode	Default Feature Code	Syntax	Example
Listen Spy	*54	*54 <extension></extension>	*541000
Whisper Spy	*55	*55 <extension></extension>	*551000
Barge Spy	*56	*56 <extension></extension>	*561000

<sup>\*</sup>As example, we assume that extension 1000 is in an active call.

Administrator can customize above feature codes from UCM6xxx Web GUI  $\rightarrow$  Call Features  $\rightarrow$  Feature Codes, and set personalized values in "Listen Spy", "Whisper Spy" and "Barge Spy" fields. Please refer to [Figure 2: Enable Spy].





## **MONITOR PRIVILEGE CONTROL**

In order to restrict ability for any extension to use barge feature and spy on any ongoing call, UCM6xxx series introduced "Monitor Privilege Control" option, starting from firmware 1.0.12.x, allowing to select specific extensions allowed to barge into a call.

For example, in extension 1000's settings, select 1002 from **Available Extensions** to **Selected Extensions** on the right. When 1000 is in active call, only extension 1002 can barge in.

This feature can be configured from UCM6xxx Web GUI → Extensions / Trunks → Create or Edit Extension → Features → Monitor privilege control.

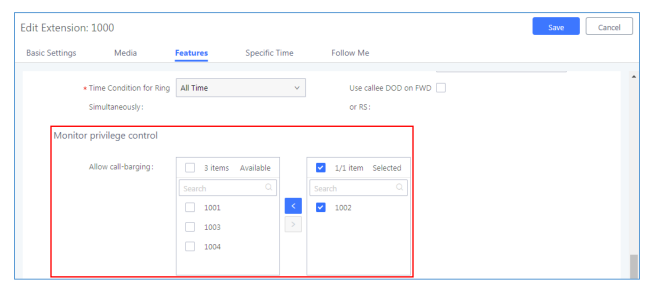


Figure 3: Monitor Privilege Control





## **CALL BARGING OPERATIONS**

In these examples, we consider the following:

- 1. Extension 1000 is in call with an external number or local extension (1001 in our example).
- 2. Extension 1002 is manager/supervisor's extension to use for barge in.
- 3. Extension 1002 is allowed to barge on extension 1000.

#### **Using Spy Feature Codes**

#### Listen Spy

Using allowed extension to barge in, dial "Listen Spy" feature code (default is \*54) followed by extension number to spy on.

In this example: Using extension 1002, dial \*541000.



Figure 4: Listen Spy

Once entering this feature code, extension 1002 can listen to both external number and extension 1000, but the line will be muted and neither external number or local extension 1001 can hear 1002.

#### Whisper Spy

Using allowed extension to barge in, dial "Whisper Spy" feature code (default is \*55) followed by extension number to spy on.

In this example: Using extension 1002, dial \*551000.



Figure 5: Whisper Spy

Once entering this feature code, extension 1002 will be able to talk to 1000 only, external number or local extension will not be able to hear 1002. This can be helpful in order to whisper to agents to help them handle a call.





#### Barge Spy

Using allowed extension to barge in, dial "Barge Spy" feature code (default is \*56) followed by extension number to spy on.

In this example: Using extension 1002, dial \*561000.



Figure 6: Barge Spy

Once entering this feature code, the three numbers can speak and hear each other as if they were in a 3-way conference.

## Using UCM6xxx web interface: Call Monitor

Administrator can use Call Barge feature from UCM6xxx web interface using "Call Monitor" feature.

Following are the steps needed to use Call Monitor feature:

- 1. Access UCM6xxx Web GUI → System Status → Active Calls.
- 2. Select an active call, and press monitor icon as shown below.

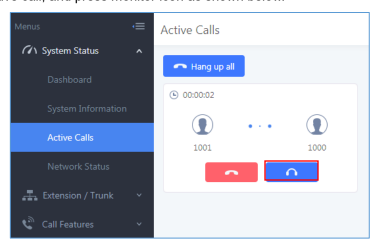


Figure 7: Active Calls - Call Monitor

3. In "Call Barging" window, set "Monitor's and Monitored extensions", "Spy Mode" and "Require Confirmation" option. Then press "Add" button.





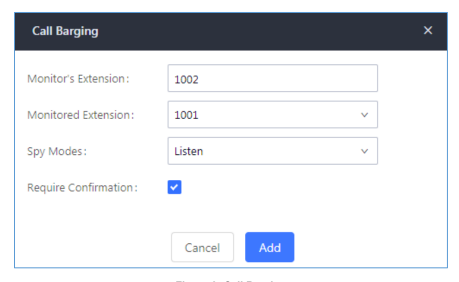


Figure 8: Call Barging

Monitor's Extension	The user who will barge in the active call.
<b>Monitored Extension</b>	The extension being monitored.
Spy Modes	Select the Barge Mode (Listen, Whisper or Barge).
Require Confirmation	Once checked, after the monitor's extension accept the call he/she will hear a confirmation message to either accept to barge in the call or no. If not checked, once the monitor's extension accepts the call, it will be directly connected to the active call.

An invitation will be sent to "Monitor's Extension" (1002 in this example), once the call is accepted the extension will be directly connected to the active call.

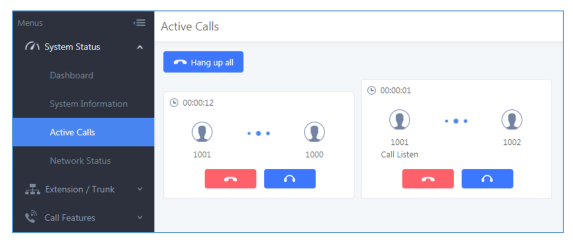


Figure 9: Call Barge Established

