

Selective Call Forward Settings on the SPA100 Series

Objective

Selective call forward settings is used for the administrator when numbers are assigned to phone digits so that the user can call directly, for example, the phones used by such adapter digit 1 or any digit that defined a phone number so whenever a user presses a digit the phone will ring on the following user's number. This article explains the procedure to configure the Selective Call Forward settings on the SPA100 series.

Applicable Device

- SPA112
- SPA122

Software Version

- 1.3.1 (003)

Selective Call Forward Settings

Step 1. Log in to the phone adapter web configuration utility and choose **Voice > User**. The *User* page opens:

The screenshot shows the 'User 1' configuration page with the following sections:

- Call Forward Settings**
 - Cfwd All Dest:
 - Cfwd No Ans Dest:
 - Cfwd Busy Dest:
 - Cfwd No Ans Delay:
- Selective Call Forward Settings**
 - Cfwd Sel1 Caller:
 - Cfwd Sel2 Caller:
 - Cfwd Sel3 Caller:
 - Cfwd Sel4 Caller:
 - Cfwd Sel5 Caller:
 - Cfwd Sel6 Caller:
 - Cfwd Sel7 Caller:
 - Cfwd Sel8 Caller:
 - Cfwd Last Caller:
 - Block Last Caller:
 - Cfwd Sel1 Dest:
 - Cfwd Sel2 Dest:
 - Cfwd Sel3 Dest:
 - Cfwd Sel4 Dest:
 - Cfwd Sel5 Dest:
 - Cfwd Sel6 Dest:
 - Cfwd Sel7 Dest:
 - Cfwd Sel8 Dest:
 - Cfwd Last Dest:
 - Accept Last Caller:
- Speed Dial Settings**
 - Speed Dial 2:
 - Speed Dial 3:
 - Speed Dial 4:
 - Speed Dial 5:

At the bottom of the page are three buttons: **Submit**, **Cancel**, and **Refresh**.

Selective Call Forward Settings			
Cfwd Sel1 Caller:	<input type="text" value="1345*"/>	Cfwd Sel1 Dest:	<input type="text" value="1112223333"/>
Cfwd Sel2 Caller:	<input type="text" value="1111???1111"/>	Cfwd Sel2 Dest:	<input type="text" value="1112223333"/>
Cfwd Sel3 Caller:	<input type="text"/>	Cfwd Sel3 Dest:	<input type="text"/>
Cfwd Sel4 Caller:	<input type="text"/>	Cfwd Sel4 Dest:	<input type="text"/>
Cfwd Sel5 Caller:	<input type="text"/>	Cfwd Sel5 Dest:	<input type="text"/>
Cfwd Sel6 Caller:	<input type="text"/>	Cfwd Sel6 Dest:	<input type="text"/>
Cfwd Sel7 Caller:	<input type="text"/>	Cfwd Sel7 Dest:	<input type="text"/>
Cfwd Sel8 Caller:	<input type="text"/>	Cfwd Sel8 Dest:	<input type="text"/>
Cfwd Last Caller:	<input type="text" value="1112223333"/>	Cfwd Last Dest:	<input type="text" value="1112223333"/>
Block Last Caller:	<input type="text" value="1112223333"/>	Accept Last Caller:	<input type="text" value="1112223333"/>

Step 2. Enter a (Public Switched Telephone Network) PSTN caller number or Caller ID in the **Cfwd Sel Caller** field you would like to forward to a certain phone number.

Note: In case the administrator wants to match a specific number enter the number with a * next to it, this will make the number match the administrator specifications. In the case that the administrator wants to enter a number and does not the exact number he can replace the numbers that are unknown for.

Step 3. Enter a phone number destination in the **Cfwd Sel Dest** field to forward a PSTN caller matching or caller ID.

Step 4. Enter the last caller number in the **Cfwd Last Caller** field you would like to forward to a certain phone number.

Step 5. Enter the last destination number in the **Cfwd Last destination** field you would like to forward to a certain phone number to.

Step 6. Enter the PSTN Caller Number in the **Block Last Caller** field you wish to block for VoIP gateway.

Step 7. Enter the PSTN Caller Number in the **Accept Last Caller** field you want to forward to a certain VoIP number.

Step 8. Click **Submit** to save your settings or click **Refresh** if the settings need to be refreshed.