

# 在SPA112和SPA122上的区域语音参数中配置垂直服务代码

## 目标

垂直服务代码是拨打给提供特殊电话功能的电话号码的特殊代码。垂直服务通告代码是一种特殊功能，允许用户在用户输入代码时在呼叫接通之前侦听线路上的记录。星号由\*号码激活，电话摘机。

本文的目的是说明如何在SPA112或SPA122的区域语音设置中配置垂直服务参数。这有助于调整快捷方式，例如执行呼叫重拨所需的键。

## 适用设备

- SPA112
- SPA122

## 软件版本

- 1.3.2(014)

## 区域语音参数中的垂直服务代码

步骤1. 登录到Phone Adapter Configuration Utility，然后选择**Voice > Regional**。“区域”页面打开：

## Regional

### Vertical Service Activation Codes

Call Return Code:	<input type="text" value="*69"/>	Call Redial Code:	<input type="text" value="*07"/>
Blind Transfer Code:	<input type="text" value="*98"/>	Call Back Act Code:	<input type="text" value="*66"/>
Call Back Deact Code:	<input type="text" value="*86"/>	Call Back Busy Act Code:	<input type="text" value="*05"/>
Cfwd All Act Code:	<input type="text" value="*72"/>	Cfwd All Deact Code:	<input type="text" value="*73"/>
Cfwd Busy Act Code:	<input type="text" value="*90"/>	Cfwd Busy Deact Code:	<input type="text" value="*91"/>
Cfwd No Ans Act Code:	<input type="text" value="*92"/>	Cfwd No Ans Deact Code:	<input type="text" value="*93"/>
Cfwd Last Act Code:	<input type="text" value="*63"/>	Cfwd Last Deact Code:	<input type="text" value="*83"/>
Block Last Act Code:	<input type="text" value="*60"/>	Block Last Deact Code:	<input type="text" value="*80"/>
Accept Last Act Code:	<input type="text" value="*64"/>	Accept Last Deact Code:	<input type="text" value="*84"/>
CW Act Code:	<input type="text" value="*56"/>	CW Deact Code:	<input type="text" value="*57"/>
CW Per Call Act Code:	<input type="text" value="*71"/>	CW Per Call Deact Code:	<input type="text" value="*70"/>
Block CID Act Code:	<input type="text" value="*67"/>	Block CID Deact Code:	<input type="text" value="*68"/>
Block CID Per Call Act Code:	<input type="text" value="*81"/>	Block CID Per Call Deact Code:	<input type="text" value="*82"/>
Block ANC Act Code:	<input type="text" value="*77"/>	Block ANC Deact Code:	<input type="text" value="*87"/>
DND Act Code:	<input type="text" value="*78"/>	DND Deact Code:	<input type="text" value="*79"/>
CID Act Code:	<input type="text" value="*65"/>	CID Deact Code:	<input type="text" value="*85"/>
CWCID Act Code:	<input type="text" value="*25"/>	CWCID Deact Code:	<input type="text" value="*45"/>
Dist Ring Act Code:	<input type="text" value="*26"/>	Dist Ring Deact Code:	<input type="text" value="*46"/>
Speed Dial Act Code:	<input type="text" value="*74"/>	Paging Code:	<input type="text" value="*96"/>
Secure All Call Act Code:	<input type="text" value="*16"/>	Secure No Call Act Code:	<input type="text" value="*17"/>
Secure One Call Act Code:	<input type="text" value="*18"/>	Secure One Call Deact Code:	<input type="text" value="*19"/>
Conference Act Code:	<input type="text"/>	Attn-Xfer Act Code:	<input type="text"/>
Modem Line Toggle Code:	<input type="text" value="*99"/>	FAX Line Toggle Code:	<input type="text" value="#99"/>
Media Loopback Code:	<input type="text" value="*03"/>		
Referral Services Codes:	<input type="text"/>		
Feature Dial Services Codes:	<input type="text"/>		

### Vertical Service Announcement Codes

Service Annc Base Number:	<input type="text"/>
Service Annc Extension Codes:	<input type="text"/>

**注意：** 向下滚动到“垂直服务激活代码”部分以配置所需代码。

**注意：** 向下滚动到“垂直服务公告代码”部分以配置所需代码。

## 垂直服务激活代码

Vertical Service Activation Codes			
Call Return Code:	*69	Call Redial Code:	*07
Blind Transfer Code:	*98	Call Back Act Code:	*66
Call Back Deact Code:	*86	Call Back Busy Act Code:	*05
Cfwd All Act Code:	*72	Cfwd All Deact Code:	*73
Cfwd Busy Act Code:	*90	Cfwd Busy Deact Code:	*91
Cfwd No Ans Act Code:	*92	Cfwd No Ans Deact Code:	*93
Cfwd Last Act Code:	*63	Cfwd Last Deact Code:	*83
Block Last Act Code:	*60	Block Last Deact Code:	*80
Accept Last Act Code:	*64	Accept Last Deact Code:	*84
CW Act Code:	*56	CW Deact Code:	*57
CW Per Call Act Code:	*71	CW Per Call Deact Code:	*70
Block CID Act Code:	*67	Block CID Deact Code:	*68

步骤2.在Call Return Code字段中输入值。此代码呼叫最后一个呼叫者。默认值为\*69。

步骤3.在“呼叫重拨代码”字段中输入值。此代码重拨最后一个呼叫的号码。默认值为\*07。

步骤4.在“盲转接代码”字段中输入值。此代码开始将当前呼叫盲转接到指定的分机。默认值为\*98。

步骤5.在回叫操作代码字段中输入值。此代码在最后一个出站呼叫不忙时启动回叫。默认值为\*66。

步骤6.在回叫延迟代码字段中输入值。此代码取消回叫。默认值为\*86。

步骤7.在Call Back Busy Act Code字段中输入值。此代码在最后一个出站呼叫忙时启动回叫。默认值为\*05。

Vertical Service Activation Codes			
Call Return Code:	*69	Call Redial Code:	*07
Blind Transfer Code:	*98	Call Back Act Code:	*66
Call Back Deact Code:	*86	Call Back Busy Act Code:	*05
Cfwd All Act Code:	*72	Cfwd All Deact Code:	*73
Cfwd Busy Act Code:	*90	Cfwd Busy Deact Code:	*91
Cfwd No Ans Act Code:	*92	Cfwd No Ans Deact Code:	*93
Cfwd Last Act Code:	*63	Cfwd Last Deact Code:	*83
Block Last Act Code:	*60	Block Last Deact Code:	*80
Accept Last Act Code:	*64	Accept Last Deact Code:	*84
CW Act Code:	*56	CW Deact Code:	*57
CW Per Call Act Code:	*71	CW Per Call Deact Code:	*70
Block CID Act Code:	*67	Block CID Deact Code:	*68

步骤8.在Cfwd All Act Code字段中输入值。此代码将所有呼叫转发到指定的分机。默认值为\*72。

步骤9.在Cfwd All Deact Code字段中输入值。此代码取消所有呼叫的呼叫前转。默认值为\*73。

步骤10.在Cfwd Busy Act Code字段中输入值。此代码将忙呼叫转发到指定的分机。默认值为\*90。

步骤11.在Cfwd Busy Deact Code字段中输入值。此代码取消忙线呼叫的呼叫转移。默认值为\*91。

步骤12.在Cfwd No Ans Act Code字段中输入值。此代码将无应答呼叫转发到指定的分机。默认值为\*92。

步骤13.在Cfwd No Ans Deact Code字段中输入值。此代码取消无应答呼叫的呼叫前转。默认值为\*93。

Vertical Service Activation Codes			
Call Return Code:	*69	Call Redial Code:	*07
Blind Transfer Code:	*98	Call Back Act Code:	*66
Call Back Deact Code:	*86	Call Back Busy Act Code:	*05
Cfwd All Act Code:	*72	Cfwd All Deact Code:	*73
Cfwd Busy Act Code:	*90	Cfwd Busy Deact Code:	*91
Cfwd No Ans Act Code:	*92	Cfwd No Ans Deact Code:	*93
Cfwd Last Act Code:	*63	Cfwd Last Deact Code:	*83
Block Last Act Code:	*60	Block Last Deact Code:	*80
Accept Last Act Code:	*64	Accept Last Deact Code:	*84
CW Act Code:	*56	CW Deact Code:	*57
CW Per Call Act Code:	*71	CW Per Call Deact Code:	*70
Block CID Act Code:	*67	Block CID Deact Code:	*68

步骤14.在Cfwd Last Act Code字段中输入值。此代码将最后的入站或出站呼叫转发到指定的分机。默认值为\*63。

步骤15.在Cfwd Last Deact Code字段中输入值。此代码取消最后一个入站或出站呼叫的呼叫前转。默认值为\*83。

步骤16.在Block Last Act Code字段中输入值。此代码阻止最后一个入站呼叫。默认值为\*60。

步骤17.在Block Last Deact Code字段中输入值。此代码取消阻止最后一个入站呼叫。默认值为\*80。

步骤18.在Accept Last Act Code字段中输入值。此代码接受最后一个出站呼叫。默认值为\*64。

步骤19.在Accept Last Deact Code字段中输入值。此代码取消代码以接受最后一个出站呼叫。默认值为\*84。

Vertical Service Activation Codes			
Call Return Code:	*69	Call Redial Code:	*07
Blind Transfer Code:	*98	Call Back Act Code:	*66
Call Back Deact Code:	*86	Call Back Busy Act Code:	*05
Cfwd All Act Code:	*72	Cfwd All Deact Code:	*73
Cfwd Busy Act Code:	*90	Cfwd Busy Deact Code:	*91
Cfwd No Ans Act Code:	*92	Cfwd No Ans Deact Code:	*93
Cfwd Last Act Code:	*63	Cfwd Last Deact Code:	*83
Block Last Act Code:	*60	Block Last Deact Code:	*80
Accept Last Act Code:	*64	Accept Last Deact Code:	*84
CW Act Code:	*56	CW Deact Code:	*57
CW Per Call Act Code:	*71	CW Per Call Deact Code:	*70
Block CID Act Code:	*67	Block CID Deact Code:	*68

步骤20.在“CW操作代码”字段中输入值。此代码允许所有呼叫的呼叫等待。默认值为\*56。

步骤21.在“CW交货代码”字段中输入值。此代码禁用所有呼叫的呼叫等待。默认值为\*57。

步骤22.在CW Per Call Act Code字段中输入值。此代码允许在下一次呼叫时等待呼叫。默认值为\*71。

步骤23.在CW Per Call Deact Code字段中输入值。此代码禁用在下一次呼叫时等待的呼叫。默认值为\*70。

步骤24.在Block CID Act Code字段中输入值。此代码阻止所有出站呼叫的呼叫方ID。默认值为\*67。

步骤25.在Block CID Deact Code字段中输入值。此代码将删除所有出站呼叫的主叫方ID阻止。默认值为\*68。

Block CID Per Call Act Code:	*81	Block CID Per Call Deact Code:	*82
Block ANC Act Code:	*77	Block ANC Deact Code:	*87
DND Act Code:	*78	DND Deact Code:	*79
CID Act Code:	*65	CID Deact Code:	*85
CWCID Act Code:	*25	CWCID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Paging Code:	*96
Secure All Call Act Code:	*16	Secure No Call Act Code:	*17
Secure One Call Act Code:	*18	Secure One Call Deact Code:	*19
Conference Act Code:		Attn-Xfer Act Code:	
Modem Line Toggle Code:	*99	FAX Line Toggle Code:	#99
Media Loopback Code:	*03		

步骤26.在Block CID Per Call Act Code字段中输入一个值。此代码在下一个出站呼叫上启用主叫方ID阻止。默认值为\*81。

步骤27.在Block CID Per Call Deact Code字段中输入值。此代码将删除下一个出站呼叫的阻塞。默认值为\*82。

步骤28.在Block ANC Act Code字段中输入值。此代码阻止所有匿名呼叫。默认值为\*77。

步骤29.在Block ANC Deact Code字段中输入值。此代码将删除阻止所有匿名呼叫。默认值为\*87。

步骤30.在DND Act Code字段中输入值。此代码启用免打扰功能。默认值为\*78。

步骤31.在DND Deact Code字段中输入值。此代码禁用免打扰功能。默认值为\*79。

Block CID Per Call Act Code:	*81	Block CID Per Call Deact Code:	*82
Block ANC Act Code:	*77	Block ANC Deact Code:	*87
DND Act Code:	*78	DND Deact Code:	*79
CID Act Code:	*65	CID Deact Code:	*85
CWCID Act Code:	*25	CWCID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Paging Code:	*96
Secure All Call Act Code:	*16	Secure No Call Act Code:	*17
Secure One Call Act Code:	*18	Secure One Call Deact Code:	*19
Conference Act Code:		Attn-Xfer Act Code:	
Modem Line Toggle Code:	*99	FAX Line Toggle Code:	#99
Media Loopback Code:	*03		

步骤32.在CID Act Code字段中输入值。此代码启用呼叫方ID生成。默认值为\*65。

步骤33.在CID Deact Code字段中输入值。此代码禁用呼叫方ID生成。默认值为\*85。

步骤34.在CWCID Act Code字段中输入值。此代码启用呼叫等待、呼叫方ID生成。默认值为\*25。

步骤35.在CWCID Deact Code字段中输入值。此代码禁用呼叫等待、呼叫方ID生成。默认值为\*45。

步骤36.在“分布环操作代码”字段中输入值。此代码启用独特的振铃功能。默认值为\*26。

步骤37.在“分布环消除代码”字段中。此代码会禁用独特的振铃功能。默认值为\*46。

Block CID Per Call Act Code:	*81	Block CID Per Call Deact Code:	*82
Block ANC Act Code:	*77	Block ANC Deact Code:	*87
DND Act Code:	*78	DND Deact Code:	*79
CID Act Code:	*65	CID Deact Code:	*85
CWCID Act Code:	*25	CWCID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Paging Code:	*96
Secure All Call Act Code:	*16	Secure No Call Act Code:	*17
Secure One Call Act Code:	*18	Secure One Call Deact Code:	*19
Conference Act Code:		Attn-Xfer Act Code:	
Modem Line Toggle Code:	*99	FAX Line Toggle Code:	#99
Media Loopback Code:	*03		

步骤38.在快速拨号操作代码字段中输入值。此代码分配一个快速拨号号码。默认值为\*74。

步骤39.在“分页代码”字段中输入值。此代码用于寻呼组中的其他客户端。默认值为\*96。

步骤40.在Secure All Call Act Code字段中输入值。此代码可确保所有出站呼叫的安全。默认值为\*16。

步骤41.在Secure No Call Act Code字段中输入值。此代码使所有出站呼叫都不安全。默认值为\*17。

步骤42.在Secure One Call Act Code字段中输入值。此代码使下一个出站呼叫安全。默认值为\*18。

步骤43.在Secure One Call Deact Code字段中输入值。此代码使下一个出站呼叫不安全。默认值为\*19。

Block CID Per Call Act Code:	*81	Block CID Per Call Deact Code:	*82
Block ANC Act Code:	*77	Block ANC Deact Code:	*87
DND Act Code:	*78	DND Deact Code:	*79
CID Act Code:	*65	CID Deact Code:	*85
CWCID Act Code:	*25	CWCID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Paging Code:	*96
Secure All Call Act Code:	*16	Secure No Call Act Code:	*17
Secure One Call Act Code:	*18	Secure One Call Deact Code:	*19
Conference Act Code:		Attn-Xfer Act Code:	
Modem Line Toggle Code:	*99	FAX Line Toggle Code:	#99
Media Loopback Code:	*03		

步骤44.在Conference Act Code字段中输入值。如果指定了此代码，则用户必须在拨打电话会议的第三方之前输入该代码。输入会议呼叫的代码。

步骤45.在Attn-Xfer Act Code字段中输入值。如果指定了此代码，则用户必须在拨打第三方进行呼叫转接之前输入该代码。输入呼叫转接的代码。

步骤46.在调制解调器线路切换代码字段中输入值。此代码将线路切换到调制解调器。默认值为\*99。

步骤47.在“传真线路切换代码”字段中输入值。此代码将线路切换到传真机。默认值为#99。

步骤48.在Media Loopback Code字段中输入值。此代码用于介质环回。默认值为\*03。

Referral Services Codes:	
Feature Dial Services Codes:	

步骤49.在“推荐服务代码”字段中输入值。当用户将当前呼叫置于保留状态并正在侦听第二个拨号音时，将使用此代码。此代码的最大长度为79个字符，不应与其他服务激活代码冲突。可以在此字段中配置一个或多个起始代码。例如\*98或\*97|\*98|\*123等。

步骤50.在Feature Dial Services Codes字段中输入值。此代码为用户提供在收听第一个或第二个拨号时应该执行的操作。此代码的最大长度为79个字符。此字段可以配置一个或多个代码。例如\*98或\*97|\*98|\*123等。

步骤51.单击“提交”按钮保存更改。

## 垂直服务公告代码

#### Vertical Service Announcement Codes

Service Annc Base Number:

Service Annc Extension Codes:

CWT: 00

步骤2.在Service Annc Base Number字段中输入值。这是用于服务通告的基数。默认设置为空。

步骤3.在Service Annc Extension Codes字段中输入值。这些是用于服务通告的分机码。分机代码具有可遵循的特定模式。示例包括CWT:00;CWF:20;脂肪:18;FAF:08;FBT:01;FBF:12;FNT:50;FNF:15.

- CWT — 用于指定呼叫等待功能已启用。
- CWF — 用于指定呼叫等待功能已禁用。
- FAT — 用于指定“呼叫转移所有”功能已启用。
- FAF — 用于指定“全部呼叫转移”功能已禁用。
- FBT — 用于指定呼叫转移忙功能已启用。
- FBF — 用于指定“呼叫前转忙”功能已禁用。
- FNT — 用于指定呼叫转移无应答功能已启用。
- FNF — 用于指定“无应答呼叫转移”功能已禁用。默认设置为空。

步骤4.单击“提交”按钮保存更改。