# **Speed Dial Settings on SPA8000 Analog Telephone Adapter**

## **Objective**

SPA8000 phone adapters have the capability for 8 speed dial numbers. Speed dial numbers are useful when users frequently call certain numbers. Speed dialing allows a user to use only one number to dial the frequent numbers instead of dialing the full phone number. This article explains how to configure speed dial settings on a SPA8000.

### **Applicable Device**

• SPA8000

#### **Software Version**

• 6.1.12

#### **Speed Dial Settings**

Step 1. Log in to the web configuration utility as and administrator and choose **Advanced > Voice > L1-L8**. The *Line* page opens:

**Note:** Make sure you choose the desired line to configure in the last path of Step 1. Lines 1 to 8 are available on the device.

Network	Voice		
Info System SIP Pr	ovisioning Regional	L1 L2 L3 L4 L5 L6 L7 L8 T1 T2	T3 T4 User Login basic   advanced
			User Login basic   advanced
Line Enable:	ves ▼	Trunk Group:	none 🔻
Line Enable.	ycs 💌	Trunk Group.	none 🕶
Streaming Audio Server (SAS)			
SAS Enable:	no 🔻	SAS DLG Refresh Intvl:	30
SAS Inbound RTP Sink:			
NAT Settings			
NAT Mapping Enable:	no 🔻	NAT Keep Alive Enable:	no 🔻
NAT Keep Alive Msg:	\$NOTIFY	NAT Keep Alive Dest:	\$PROXY
Network Settings			
SIP ToS/DiffServ Value:	0x68	SIP CoS Value:	3 [0-7]
RTP ToS/DiffServ Value:	0xb8	RTP CoS Value:	6 [0-7]
Network Jitter Level:	high	Jitter Buffer Adjustment:	up and down ▼
SIP Settings SIP Transport:	UDP ▼	SIP Port:	5060
SIP Transport: SIP 100REL Enable:		EXT SIP Port:	5060
Auth Resync-Reboot:			
SIP Remote-Party-ID:	yes ▼	SIP Proxy-Require: SIP GUID:	no ▼
SIP Debug Option:	none	▼ RTP Log Intvl:	0
Restrict Source IP:	no ▼	Referor Bye Delay:	4
Refer Target Bye Delay:	0	Referee Bye Delay:	0
Refer Target bye belay.	no ▼	Sticky 183:	no 🔻
	110	Sticky 105.	110
Speed Dial Settings			
Speed Dial 2:	111-111-2222	Speed Dial 3:	222-111-1111
Speed Dial 4:	122-222-1111	Speed Dial 5:	121-121-1212
Speed Dial 6:	222-111-2222	Speed Dial 7:	212-212-2121
Speed Dial 8:	111-222-1111	Speed Dial 9:	111-121-1111

Step 2. Enter the desired phone numbers in the Speed Dial (2 to 9) fields under the Speed Dial Settings area. The default setting is blank. User can use these single digit speed dial numbers to dial out to whatever number you enter in the respective Speed Dial (2 to 9) fields.

**Note:** If a URL is entered in replace of phone numbers for step 2, the URL accesses a dial group to the specific speed dial.

**Note:** Speed Dial 1 is not available in the page. There are 8 memory slots allocated for SPA8000.

Step 3. Click **Submit All Changes** in order to save the configuration.