



Supported SIP Phone Matrix

	Auto-Provisioning (DHCP)	Auto-Provisioning (CDP)	Get Paging	Do Paging	Call Recording	Shared Line Appearances (Zaptel)
Aastra 51i, 53i, 55i, 57i, 57i CT	Yes	No	Yes	Yes	Yes	No
Cisco 7940G, 7941G	Yes	Yes	No	No	Yes	No
Linksys SPA942	Yes	Yes	No	No	No	No
Mitel 5212, 5215, 5350	Yes	No	Yes	Yes	Yes	No
Polycom 501, 601, 550, 650	Yes	Yes	Yes	Yes	Yes	Yes
Snom 300, 320, 360, 370	Yes	No	Yes	Yes	Yes	Yes

Note that:

Auto-Provisioning (DHCP) = IP phones are in factory default mode. After setting IP phones with VLAN support with VLAN ID 512, IP phones will get IP address and get configuration files pushed to it automatically. Plug & Play auto-provisioning with VLAN set manually. Phones with voicemail, directory services buttons will get provisioned.

Auto-Provisioning (CDP, Cisco Discovery Protocol) = IP phones are in factory default mode. IP phones when plugged into the network will automatically set its VLAN ID. After that, the behavior is same as auto-provisioning with DHCP.

Get Paging = Whether the phone can be paged using paging by station.

Do Paging = Paging by station. Paging is done by *1 + extension of station to be paged.

Call Recording = Call recording by receiver. Receiver can activate the call recording by pressing 1 during the call. The recording party will get recorded files send to his own personal directory and be able to manipulate it using his web user interface.

Shared Line Appearances = Shared Line Appearance is supported only by Zaptel trunks (FXOs only) for Polycom & Snom phones only. Secretary can put incoming call on hold on line 1. Boss's line 1 button will blink to reflect the call is put on-hold for line 1. Boss can pick up the call from line 1.