

??HTTP??

//???????

http://<spa-ip-addr>/admin/reboot

//?????????

http://<spa-ip-addr>/admin/resync?[[protocol://][server-name[:port]]/profile-pathname] ?? /resync? ?????????? provisioning ???????

Dialplan ??

The most confusing part of configuring a SPA3000 is setting the correct dial plan. Below are the standard NodePhone dial plans and its individual components.

Note: The dial plan gw0 refers to the standard telephone line (PSTN line) and gw1 refers to the NodePhone line.

Getting to Know Dial Plans

· (000S0<:@gw0>

This forces all 000 calls out through a standard phone line.

• |106S0<:@gw0>

This is the disabled equivalent of 000 and forces calls out through a standard phone line.

• 183[12]x.

This captures the four digit code used to power on or off the Caller Line Identification (CLID) for the call and passes the call to NodePhone.

• |1[38]xxxxxxxS0<:@gw0>

This line captures 1300 or 1800 numbers and passes them out through a standard phone line.

• |13[1-9]xxxS0<:@gw0>

This line captures numbers starting with 13 (ie: 13 66 33) and passes them through a standard phone line.

• |1[9]xxxxxxxxS0<:@gw0>

This line captures numbers starting with 19 (ie: 1900 numbers) and passes them through a standard phone line.

• |0[23478]xxxxxxxXS0

This line captures STD or mobile phone calls and sends them out through the NodePhone.

• [2-9]xxxxxxxS0

This line captures dialed eight digit numbers (ie: local calls) and sends them out through the NodePhone.

• |001xxxx.S5

This line captures dialed international numbers (0011 numbers) and sends them out through the NodePhone.

• |xxx.<:@gw0>

This line captures other possible numbers that may be dialed and haven't had a rule explicitly defined for them. This sends calls out through a standard phone line.

• |*xx.

This line allows you to press the asterisk (*) to activate additional features associated with the NodePhone.

· |<#,:>xx.<:@gw0>)

This line allows you to press the pound (#) key before dialing to force the call out through a standard phone line.