

Configuración línea a línea FXS y FXO (telnet)

```

Telnet 192.168.1.10
usr/config$ sip -print
Run Mode           : PEER-2-PEER MODE
Prefix string      : null
Line1              : 101
Line2              : 102
pbook search       : OFF
SIP listen port    : 5060
RTP receive port   : 16384
usr/config$ pbook -print
index  Name      IP      E164      Port
-----
1     FXO_L1    192.168.1.11  1001
2     FXO_L2    192.168.1.11  1002
-----
usr/config$ bureau -print
Bureau line setting relate information
Hot line table
-----
Port      Destination Address      Remote TEL
-----
1         192.168.1.11            1001
2         192.168.1.11            1002
-----
usr/config$ sysconf -print
System information
Gateway Service      : 1
Inter-Digits time   : 3
BusyForward         : OFF
Keypad DTMF type    : In-band
End of Dial Digit   : #
Caller ID Type      : x
DTMF Caller ID Start Symbol : D
DTMF Caller ID End Symbol   : C
RFC2833 Payload Type : 96
FAX Payload Type    : 101
Disconnect Supervision : OFF
Loop Current Drop Time(ms) : 500
IUR Auto Hang up   : Disable
usr/config$
  
```

```

Telnet 192.168.1.11
usr/config$ sip -print
Run Mode           : PEER-2-PEER MODE
Prefix string      : null
Line1 <LINE>       : 1001
Line2 <LINE>       : 1002
Line3 <LINE>       : 0
Line4 <LINE>       : 0
pbook search       : OFF
Late Media         : OFF
CID Change         : OFF
SIP port           : 5060
RTP port           : 16384
Busy Response Message : 486
usr/config$ pbook -print
Phone book information and configuration
Index Name      E.164      IP      Port      Drop      Insert
-----
1         1         172.26.0.181  1      Disable
2         2         172.26.0.181  2      Disable
3     FXSL1    101        192.168.1.10  5060    Disable
4     FSXL2    102        192.168.1.10  5060    Disable
-----
usr/config$ line -print
Line information and configuration
Index Type Hunt Hotline      FwdType      Forward      Reg. Status
-----
1     FXO 1  101      0            x            No    Ready
2     FXO 2  102      0            x            No    Ready
3     FXO 3  x        0            x            No    Ready
4     FXO 4  x        0            x            No    Ready
usr/config$
  
```