

## \* How to configure P2P mode for LP305:

### Note:

P2P mode configuration, it was just supported to configure it from **WEB management** and **Telnet command line**.

### \* WEB management:

- 1) Set your LP305 SIP Configuration in P2P mode

The screenshot displays the 'SIP Protocol Configuration' window in a web management interface. The window has a sidebar on the left with navigation options: 'Installation Wizard', 'Advanced Configuration' (expanded), 'Network Configuration', 'SIP Configuration', 'System Configuration', 'Number Configuration', 'Media Configuration', 'Device Management', 'System Status', and 'Reboot'. The main area is titled 'SIP Protocol Configuration' and contains the following fields:

Field	Value
Line #	2
Operation Mode	<input checked="" type="radio"/> SIP Proxy Mode <input checked="" type="radio"/> Peer-to-Peer Mode
Primary Proxy Address	[Empty] Port: 5060
Secondary Proxy Address	[Empty] Port: 5060
Phone Number	65600
Registration ID	[Empty]
Registration Password	[Empty]
Display Name	P2P 65600
Expire Time	60 Seconds
RTP Port	26384

Four red callout boxes with arrows point to the following fields:

1. Choose which Line to set up P2P mode. (Points to Line #)
2. Set on P2P mode (Points to Peer-to-Peer Mode radio button)
3. Set your LP305 L2 number (Points to Phone Number)
4. Set your display name (Points to Display Name)

At the bottom of the window are 'OK' and 'CANCEL' buttons.

## 2) Set your LP305 Phone Book Configuration. (It supports 90 data)

**1. Press this item**

Contacts				
Index	Name	Number	IP Address	Port
01	Jason	79801	192.168.1.1	5060

**New Contact**

Index	Name	Number	IP Address	Port
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**2. Input the other side Username  
(You can define it yourself)**

**3. Input the other side Line number**

**4. Input the other side IP**

**5. Input the other side SIP Local UDP Port**

Then Reboot it, the L2 of LP305 will work in P2P mode.

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### \*Telnet command line:

When you access it from Telnet command line or consol line.

You can use those "command", below:

**1) Sip configuration:** sip -line2 mode 0 number 65600 display P2P6500  
(0/1: P2P/PX)

**2) Phone book configuration:** pbook -add name Jason number 79801 ip 192.168.1.1 port 5060

Then "commit" and "reboot" it, it will re-start system. The line 2 of LP305 will work in P2P mode.

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