

LV SWITCH

IPPBX800

Quick User Guide



Packing list

Items	Quantity
IPPBX800 host	1
Power cable	1
Network cable	1
Quick user guide	1
Ear hangings Bracket	2

For more information, please check the operation manual from the Vendor or contact the after-sales person from LV switch Inc.

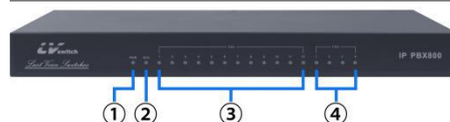
Email: service@lvswitches.com

Call: 86-0757-82288116

IPPBX800 Product Introduction

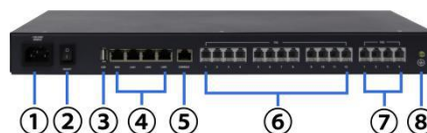
LV Switch IPPBX 800 is the IP voice gateway based on the applications of offices communications of medium-sized and small enterprises. LV Switch IPPBX800 supports analog and SIP trunks, offering follow me, multi-level voice navigation, conference bridge etc affairs. The system is based on the Web management surface which supports remote upgrade, maintenance and centralized management etc

IPPBX800 Front Panel Overview



IPPBX Front Panel Overview	
1	PWR: power status indicator
2	SYS: system status indicator
3	FXO indicators
4	FXS indicators

IPPBX Back Panel Overview



IPPBX Back Panel Overview	
1	AC power input: AC100~240V 50/60Hz;
2	Power switch
3	USB 2.0;
4	1WAN+3LAN; Interface type: RJ45; 10/100/1000Mbps network adaption;
5	1 Console; Interface type: RJ45;
6	12*FXS; interface type: RJ11;
7	4*FXO; Interface type: RJ11;
8	Ground column

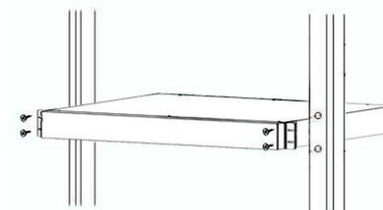
Precautions for installation and Use

In the process of installation and operation of the equipment, the following safety recommendations are put forward:

- Avoid shaking. Recommend use of standard cabinet;
- Please place the equipment far away from the damp area and away from the heat source;
- Please confirm the correct grounding of the equipment;
- Please install the anti-static wrist during the installation & maintenance of the equipment, and ensure that the anti-static wrist is in good contact with the skin;
- Please do not plug in the device's interface boards and modules.

Equipment on the shelf

Screw the equipment to the standard



There is a ground yellow terminal behind the device,  symbol expressed. The steps of the ground wire connection are as follows:

- Screw down the nut on the ground terminal of the chassis.
- Put one end of the grounding wire on the grounding post of the rear panel. Put on and tighten the retaining nut.
- Connect the other end of the ground cable to the wiring terminal.

