

Internet Power Phone 520 Series™ Deskphone

The Internet Power Phone 520™ Desktop USB Phone equipment has the form factor of a standard business speakerphone, similar to those found on many types of office PBX installations.

The set includes a built in ergonomically designed keypad.

The keypad includes the standard 12 buttons plus Last Number REDIAL, FLASH, TRANSFER, HOLD and MEMORY DIAL buttons.

The IPP 520 requires the support of Eutectics IPP Softphone integration software and drivers on the PC in order to integrate the hookswitch, ringer and dialing buttons to your PC Softphone Client software.

Product Feature Specification and Functionality

Physical Specification

- Trimline Handset Shell fully customisable form factor
 - o ABS
- Shock resistant
- 2 piece construction with mounting structures
 - weighted
 - strain relief
 - RJ9 Female receptacle
 - PCB mounting receptacle
 - Microphone receptacle
 - Speaker Receptacle
 - Volume controls access port
- Minimal Acoustic Coupling shell
- Hookswitch
 - Magnetic
 - Low profile
- Keypad
 - o 12 button standard
 - 3x4 array
 - standard key designations
 - Carbon contact low profile keypad
 - o REDIAL
 - o FLASH
 - TRANSFER
 - o HOLD
 - MEMORY
- Base
 - o ABS
 - Wall or Desktop Mountable
 - Two piece construction moulded
 - Weighted
 - Ergonomic design
- USB 1.1 compliant Cord
 - o Shielded
 - o RJ9 Male termination
 - USB A termination
 - 2 meters length
 - Straight
 - Strain relief

Functional Specification

- DTMF Dialing
- Outbound Local Dialtone
 PC originated
- Inbound Ring
 - Optional
 Distinctive ring
- Mute (PC control)
- Last Number Redial
- Memory Dial Keys
- Volume Up/Down (PC Control)
- Ringer Volume
- Speakerphone
- Headset Port
- Full Client Integration
- Inbound Ring
 - PC Client Supported
 - PC Based Ringer
- o Built In Ringer
- Mute
 - PC Client
 Supported
- Volume Up/Down
 - PC Client Supported
- Full Client Integration

Connections

- USB A
- RJ9
- Bus Powered

Client VolP Supported Protocols

- Cisco IP Communicator
- Avaya Softphone
- Alcatel Omnipoint
- Siemens Opticlient
- Nortel i2050
- 3Com pcXset
- Skype
- Xten
- Eyebeam
- SNOM
- Yahoo Messenger
- Google Talk
- Many other popular Softphones

Components

- Micro Controller
 - o 8031/51 Series
 - ASIC device
- Local Program Memory
- Database
- USB Transceivers
- I2C Controller

Ancillary Services Integration(Client Dependent)

- Voice Mail
- Message Waiting
- Three Party Calling
- Call Waiting
- Caller ID

Standards and compatibility

- USB 1.1 USB-IF Compliance
 - VID 0x0E7D Internet Power Phone
- FCC part 15 (Class B)
- CE
- ÜL
- Microsoft WDM/ODM

IPP 520™ Speakerphone Installation process

The Eutectics IPP 520™ Speakerphone is fully supported by native Microsoft Windows drivers. Eutectics DLL and API Software is compliant to Windows XP and Vista Minimum requirements:

- 500 MHz or better Pentium
- 40 MB free storage space on Hard Drive
- USB Interface
- Internet Connection

The basic installation process is below. For individual softphones you should visit the Eutectics support page. http://www.eutecticsinc.com/products/itegration.html

Before you begin:

Ensure you have an updated copy of your Operating system including Direct X8.1 or higher. You can download this update free of charge from Microsoft at the following links. Click here for Windows 98/ME or click here for Windows 2000/XP to download the latest version. (Hint: Windows XP users and anyone who has the latest Windows Updates will not have to do this step.)

Step 1:

Install the third party Softphone – for example Cisco IP Softphone. You may need your Network Administrator to assist you in getting this done.

Step 2:

Download and install Eutectics IPP Softphone integration software. Follow this link http://www.eutecticsinc.com/products/itegration.html to install the software.

Step 3:

Plug in the Eutectics IPP Phone to the PC and let it install itself. When you are prompted for the location of the drivers, enter "C:\programs files\eutectics****-IPP_Softphone\Drivers "as the file path.

Step 4:

Configure the third Party Softphone software to use the IPP Phone. This is specific to the individual Softphones – so please consult the specific installation guide for your softphone -

http://www.eutecticsinc.com/products/itegration.html

Availability and timescales

The IPP520 is in full production.

