

Smarter Business Communications



# Introducing IPitomy HD Phones



## **Features**

In the past 12 months, IPitomy has added 61 significant features.

Adding 5 new phones to our lineup

Improved the IP1200/IP1100 housing

Committed to being the most competitive and feature rich product





#### Smarter Business Communications

HD Phone Series	
1-SIP Line	IP210
2-SIP Line	IP320
2-SIP Line, WiFi	WI320
4-SIP Line	IP410
8-SIP Line, Graphic Color Display	IP620

HD Phone Series - Features	
HD Audio	
Adjustable Desk/Wall Stand	
Multiple Headset connectors	3.5in – PC (Mic/Spkr) RJ-9 USB (future)
Two Headset Modes	<ul><li>Seated</li><li>Normal</li></ul>



#### **HD Audio**





First and foremost, the IPitomy HD phones had to have the best audio on the market. The HD phones use wideband speech codecs which encode 7.1KHz of the voice spectrum instead of the standard 3.4KHz. This doubles the bandwidth for communications and elevates voice quality substantially. Combine HD audio with IPitomy's acoustically tuned housing, and the end result is industry-leading speakerphone clarity.

g.722 codec provides HD audio and takes up no more bandwidth than the standard g.711 codec.



## Adjustable Stand

Meets the Needs of any User





# Rear of Phone Wall Mounting Position



Wall Mount Built into Stand

2 Port 10/100 Switch POE Headset Jack RJ9

Expansion



3.5 mm

Headphone and

Mic Jack PC Type



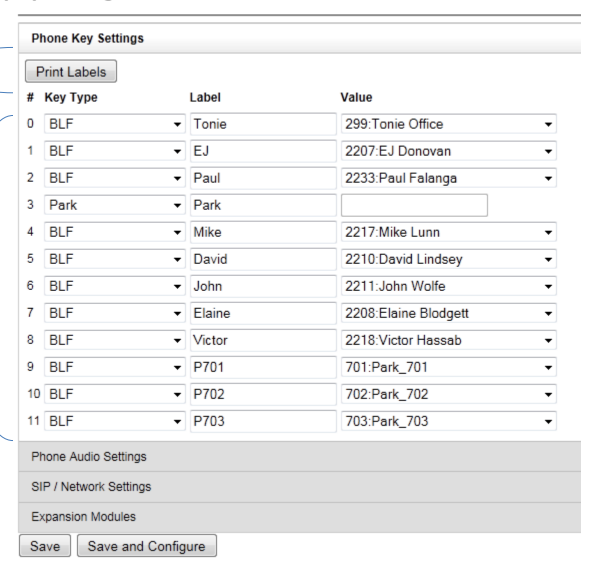
### **Button Mapping and Label Creation**

Print labels from The PBX button Programming Page

Use IPitomy Provided Die Cut labels or Plain paper

Program Buttons
In the PBX

Use Mass Editing
In the PBX to
Create groups
of labels at one time





### **Consistent Human Interface Elements**



Button placement is consistent among all phones

Big Red Button to answer and hang up on speaker phone

Soft Keys

All clear button to easily navigate back to original menu screen



- 480 X 272 HD Color LCD
- 8 SIP Accounts
- XML Phone Book
- Adjustable Stand
- Integrated Wall mount
- Upload Screen Pictures
- High Definition Voice
- 2 Headset Ports
- 6 Expansion Modules up to 192 keys
- Power Over Ethernet
- Customizable Screen Saver





- 240 X 160 Graphic LCD
- 4 SIP Accounts
- XML Phone Book
- Adjustable Stand
- Integrated Wall Mount
- 8 programmable keys
- High Definition Voice
- 2 Headset Ports
- 6 Expansion Modules up to 192 keys
- Power Over Ethernet





- 128 X 64 Graphic LCD
- 2 SIP Accounts
- XML Phone Book
- Adjustable Stand
- Integrated Wall Mount
- 12 programmable keys
- High Definition Voice
- 2 Headset Ports
- Available 802.11 Option
- Power over Ethernet

#### WI320



- 128 X 64 Graphic LCD
- 2 SIP Accounts
- XML Phone Book
- Adjustable Stand
- Integrated Wall Mount
- 12 programmable keys
- High Definition Voice
- 2 Headset Ports
- Available 802.11 Option
- WI-FI 802.11N
- Wall Transformer Included
- When cabling is a challenge
- Temporary and mobile use
- Remote Phone



- 16 X 2 Graphic LCD
- 1 SIP Accounts
- XML Phone Book
- Fixed Stand
- Designed for Public areas
- High Definition Voice
- Headset Port RJ-9
- Power Over Ethernet



#### IPX32



#### **Expansion Modules**

Expand the IP620 and IP410 to meet the needs of your application. Add up to 6 Expansion Modules. Each Expansion Module has 32 Programmable Buttons. Expansion Modules can be programmed to be speed dials, busy lamps and feature keys.

Use of more than 4 modules requires optional power supply.



#### Glass Phone



Imagine a desk phone for your office that gets smarter over time, not obsolete. A desk phone with access to thousands of the latest and greatest applications. Things like Salesforce integration, instant computer screen sharing, tap to dial, and visual voicemail, just to mention a few. Introducing the Glass IP phone, the world's first desk phone built on the Android Platform.



#### **IP PBX Plus Platform**

- Strong New Appearance
- 1U High X 19 X10
- Finished IO Shield for Rear Mounting
- Internal Power Supply

- Now Houses IP1100 and IP1200
- IP1100 Upgradeable to IP1200
- More Powerful CPU for IP1100
- Same Price Better Looking



