# ipDialog<sup>™</sup> SipTone<sup>™</sup> III Ethernet Phone

Accelerate your business communications with ipDialog's new SipTone III Ethernet phone - designed to maximize employee productivity at a fraction of the cost of comparable solutions. This sophisticated new phone features a robust design based on six years of customer inputs and interoperability data, excellent voice quality, and a rich and intuitive user interface. Built-in are many high end features usually found in higher priced phones, such a power-over-Ethernet (PoE), a 3-port Ethernet switch, and 3-way conferencing. Fully tested for interoperability with many third-party equipment vendors, it is based on the widely deployed SIP standard. A solution based on the SipTone III phone is suitable for any size business - large, medium or small.

### **Benefits**

- Comparable in features to high end, more costly phones (e.g. integrated power-over-Ethernet)
- Ideal for hosted IP-PBX deployments
- User friendly, easy to configure implementation
- Proven design with fully-tested, mature software
- Can be configured and upgraded remotely

## **Potential Applications**

- University campus deployments
- Hospitals
- Libraries
- Local government facilities
- Corporate campuses
- Doctor, dentist office

## Features

#### VolP

- Native SIP support (RFC 3261)
- DTMF via RFC 2833 and audio tones
- G.729A, G.711 (a-law and u-law)

#### Advanced Calling Features

- Two simultaneous call appearances
- Conference calling (with or without
- server assist; has on-board mixer)
- Call hold, call waiting, and call forwarding
- Call transfer (blind and consultative)
- Call return (\*69), and caller ID blocking(\*67)
- Caller ID and Call-waiting caller ID
- Configurable dial plans
- **Enterprise Phone Functionality**
- Integrated 3-port 10/100 Mbps Ethernet switch with two external jacks
- Hands-free full-duplex speakerphone
- 802.3af power over Ethernet, modes A and B
- Headset jack
- VLAN support

#### **User Interface**

- Voicemail retrieval via keypad
- Keypad dialing
- Five one-touch memory dial buttons
- Speed dial from phone book
- Redial key with 10 number memory
- Menu layout for easy navigation via LCD
- Four softkeys, and eight function keys
- Tracking of missed/outgoing/incoming calls via call logs
- 5 distinctive ring tones and 4 call-waiting tones
- Busy and fast-busy tones
- Volume control
- Ringer level control

**Display and Indicators** 

- 132x64 pixels backlit graphic display
- Message-waiting indicator (MWI)
- Speakerphone and mute indications
- Configuration, Management, and Software Upgrade
  - Simple web-based configuration and status check
- Auto-configuration via TFTP across gateways
- Update phone book via web server
- Software upgrade via TFTP and FTP