

## Sangoma s300 VoIP Phone: Designed Exclusively for FreePBX

### **Full Featured and Cost Effective**

The **Sangoma s300** is a full feature set phone with two Session Initiation Protocol (SIP) accounts and a competitive entry-level price point. Designed to work with FreePBX, the Sangoma s300 IP phone can automatically locate FreePBX to quickly and easily get full configuration right out of the box – true Zero Touch Configuration. The s300 features industry standard Power over Ethernet, so no power cable or outlets required. It has full duplex speakerphone, dual Ethernet Ports, three-way conference calling, high definition voice quality, and built in Virtual Private Network (VPN) capability.

#### Why is Sangoma Zero Touch Better?

VoIP telephones can be complex to install, and manually configuring many different parameters and hundreds of extensions can take hours. When you buy and install your Sangoma phones, the redirection server automatically points the phone to the Sangoma FreePBX for configuration. Other vendors have redirection servers, but they have to be programmed with the details of the IP PBX. Only Sangoma can provide Zero Touch provisioning with FreePBX.

When using the s300 VoIP phone, EndPoint Manager software inside FreePBX is automatically enabled. This lets your users control global settings, program their phone keys, map extensions, upload images, download new firmware, and much more.

### **Full Integration with Phone Apps**

Users can now control complicated features directly from their phones. There's no need to remember feature codes. User applications include: Call Parking, Follow Me, Do Not Disturb, Conference Rooms, Call Forwarding, Time Conditions, Presence, Queues, Transfer to Voice Mail, Visual Voice Mail, Log in/out, Call Flow and Contacts.

# The Sangoma s300 is a full-featured phone with a competitive price point that's ready for bulk installations. Benefits include:

- » 2 Session Initiation Protocol (SIP) Accounts
- » Backlit LCD display
- » Headset compatible
- » Dual Ethernet ports

Accessories like Headset Adapters for connecting the s300 to the most popular wireless headsets and Power Supply Units are also available.

### **Buy a Bundle**

Stop trying to piece together a new VoIP telephone system. With Sangoma's family of IP phones and industry expertise, everything your business needs for IP and Unified Communications can be ordered from a single vendor. Get the complete Sangoma solution: Private Branch Exchange (PBX), Gateway, Session Border Controllers, FreePBX Commercial Modules, and telephones – all in one bundle.

### Why Sangoma?

Sangoma's customer-centric approach, product innovation strategies and worldwide network of distribution partners deliver the industry's best-engineered, highest quality, IP and Unified Communications solutions, supporting "any app, any where" for businesses and service providers of all sizes. All Sangoma products are backed by over 30 years of IP communications experience, expert engineering and technical resources and a comprehensive 1-year warranty. Extended warranties are also available.

### **Find out More**

Sangoma offers a complete range of professional services, including technical support, software maintenance, training, deployment, and consulting services. View a current list of available Sangoma products and services at sangoma.com.



Sangoma.com

#### Sangoma s300 VoIP Phone

### **Feature Specifications**

### **Phone Features**

- » 2 SIP accounts
- » Call hold, mute, DND (Do Not Disturb)
- » One-touch speed dial, hotline
- » Call forward, call waiting, call transfer
- » Redial, call return, auto answer
- » 5-way conferencing
- » Direct IP call

- » Ring tone selection/provisioning
- » Set date time automatically or manually
- » Dial plan per account
- » RTCP-XR (RFC3611), VQ-RTCPXR (RFC6035)
- » Action URL/URI

### **Voice Codecs Features**

- » HD voice: HD handset, HD speaker
- » Codecs: iLBC, G.722, G.711(A/µ), GSM\_FR, G.723, G.729AB, G.726-32
- » DTMF: In-band, RFC 2833, SIP INFO
- » Full-duplex handsfree speakerphone with AEC (Acoustic Echo Cancellation)

- » Voice Activity Detection (VAD)
- » Auto Gain Control (AGC)
- » Comfort Noise Generation (CNG)
- » Acoustic Echo Cancellation (AEC)
- » Packet Loss Concealment (PLC)
- » Adaptive Jitter Buffer (AJB)

### **IP-PBX Features**

- » Busy Lamp Field (BLF)
- » Anonymous call, anonymous call rejection
- » Message Waiting Indicator (MWI)

### » Voice mail

» Intercom, paging

» Music on hold

» Call park, call pickup

- **Display and Indicator**
- » 132x48 pixel graphical LCD with backlight
- » LED for call and message waiting indication
- » Illuminated LEDs for line status information
- and soft keys

  National language
  selection

interface with icons

» Intuitive user

» Caller ID with name, number

### **Feature Keys**

- » 2 line keys with LED
- » 6 features keys: headset, speaker, hold, mute, transfer, conference
- » 4 context-sensitive "soft" keys
- » 6 navigation keys
- » Volume control keys



### **Feature Specifications Continued**

#### Interface Management » Dual-port 10/100M » 1xRJ9 (4P4C) » Configuration: » Reset to factory, Ethernet handset port browser/LCD-Menu/ restart, reboot auto-provision » Power over Ethernet » Local tracing log (IEEE 802.3af) » Auto provision via export, system log HTTP/HTTPS (PoE), class 3 » Phone lock for FTP/TFTP personal privacy » Auto-provision protection with PnP **Physical Features Network and Security** » Stand with 2 » Power consumption (PoE): 2.0~3.2W adjustable angles » Wall mountable » Operating humidity: 10~95% » SIP v1 (RFC2543), » QoS: 802.1p/Q » External universal v2 (RFC3261) tagging (VLAN), AC adapter : AC » Operating Layer 3 ToS DSCP 100~240V input and temperature: » SIP server/proxy DC 5V/1.2A output -10~50°C » IEEE802.1X redundancy » Power consumption » TLS (Transport » NAT Traversal: (PSU): 1.6~2.6W STUN mode Layer Security) » SRTP » DHCP/static/PPPoE » HTTP/HTTPS » Open VPN web server » HTTPS certificate » Time and date manager synchronization » AES encryption for by SNTP configuration file » DNS-NAPTR/DNS-» Digest authentication SRV (RFC 3263) using MD5/MD5-sess

