

# Aastra 6867i

#### Powerful, Expandable SIP Desktop Phone with Color Display

A 9-line SIP phone designed for power users who demand a lot from both their phones and their networks. The Aastra 6867i provides remarkable HD wideband audio and an enhanced speakerphone that utilizes dual microphones and advanced audio processing to achieve richer and clearer handsfree conversations. Supporting today's high speed networks through dual Gigabit Ethernet ports, the 6867i offers a large color LCD display, 6 programmable soft keys, 4 programmable context sensitive system keys and native DHSG/ EHS headset support. When equipped with an optional detachable keyboard, and up to three expansion modules, the 6867i becomes a robust productivity-enhancing desktop communication tool. With its fully customizable hard key layout, XML capabilities and an environmentally efficient PoE class 2 rating, the 6867i is one of the most advanced SIP desktop phones available on the market today.



# Key Features and Benefits

# **Remarkable Audio**

All 6800i Series SIP Phones feature Aastra's high definition Hi-Q<sup>™</sup> audio technology to deliver enhanced performance and voice clarity. Integrating HD wideband audio codecs, advanced audio processing and hardware components that support a true wideband frequency range, the 6867i offers a superior voice experience on each audio path – handset, speakerphone or headset port – making conversations crystal clear and more life-like. Even more impressive is the unique design of the 6867i speakerphone that utilizes dual microphones and advanced audio processing to achieve richer and clearer handsfree conversations.

#### Large Color Screen Display

The Aastra 6867i features a high resolution 3.5" QVGA color backlit LCD display that delivers a rich visual presentation helping maximize productivity and ease of use. The large color display combined with ICON based navigation menus and intuitive User Interface makes the many powerful telephony features of the 6867i instinctively easy to use.

# **Flexible Headset Options**

The Aastra 6867i features an innovative headset port that uniquely provides dual support for DHSG/EHS and modular 4-pin headset connections. Users with wireless headsets that support DHSG/EHS can now connect directly to the 6867i without the added cost of additional adaptors or cables.

# **Environmentally Friendly**

All Aastra 6800i Series SIP phones have been designed to be environmentally friendly. Using dynamic PoE class reporting, the 6867i has a PoE Class 2 rating that automatically switches classes when an expansion module is connected enabling the phone and network switches to efficiently manage its power consumption. The Aastra 6867i also supports an optional Efficiency Level "V" compliant power adaptor if required. With smaller packaging that includes 100% recycled and biodegradable material, the Aastra 6800i Series is one of the most environmentally friendly family of SIP phones on the market. **Feature Keys** 

- ✓ Up to 9 lines with 2 dedicated line keys with LED
- $\times$  6 Programmable soft keys with LED's that can be customized to access up to a total of 20 functions
- ¥ 4 Context-sensitive system keys that can be customized to access up to a total of 18 functions
- ✓ 4-way navigation key with Select/OK button
- \* Dedicated function keys including: Conference, Transfer, Directory, Callers List, Hold, Redial, Goodbye, Info Key, Options, 2 volume keys, Mute (with LED) and Speaker/Headset (with LED)
- \* Optional customizable hard keys for personalized key configurations
  - 5 alternative key caps include: DND, CFD, Voice Mail, L3, L4
- ✓ Built in USB 2.0 port

# **Audio and Codecs**

- ✓ Aastra Hi-Q<sup>™</sup> Audio Technology
- ✓ Hearing aid compatible (HAC) handset
- ✓ Full-duplex quality speakerphone
- ✓ Dual microphones for enhanced speakerphone performance
- \* Codecs: G.711 μ-law / A-law, G.729, G.722, AMR\*, AMR-WB(G.722.2)\*, G.726, iLBC, BV16, BV32, L16
- ¥ Echo cancellation
- ✓ Comfort noise utilization
- ✓ Packet loss concealment
- ✓ Voice Quality Metrics, including MOS
- ✓ DHSG/EHS and 4-pin Modular headset port supported

# **Display and Indicators**

- ¥ 3.5" QVGA 320x240 pixel color display
- ✓ Intuitive graphical user interface and navigation menus
- \* Adjustable screen brightness for user comfort in different lighting environments
- ✓ Dedicated LED for call and message waiting indication

# **Security**

- Y User and administrator level passwords for login
- $\times$  Encryption of configuration files
- ✓ HTTPS configuration download and web management
- Y Phone lock with PIN
- ✗ Digest Authentication
- ✓ Transport Layer Security (TLS)
- ✓ Secure Real-Time Protocol (SRTP)

#### **XML API Capabilities**

- ✓ Display control based on user actions or events
- ✓ Dynamic Phone Configuration
- ✓ RTP Streaming Control
- ✓ CTI applications
- ✓ Extensive XML documentation and sample Apps

#### Localization

- ✓ Multi-lingual support English, French, Spanish, Italian, German
  - · Downloadable language pack support for customization and additional language translations
- ✓ Country-Specific call progress tones and cadences
- \* Latin1, Latin2 Character sets

#### Protocol

✓ IETF SIP (RFC3261) and associated RFCs

# **Networking and Provisioning**

- ✓ Dual 10/100/1000 Mbps Ethernet ports (LAN/PC)
- Manual or Dynamic Host Configuration Protocol (DHCP) IP address setup
- $\times$  Support of multiple DHCP options: 2,12,42,43,60,66,77,120,132,159,160
- $\star$  Time and date synchronization using SNTP
- ✓ Quality of Service support IEEE 802.1 p/Q VLAN and priority tagging, Type of Service (TOS), and Differentiated Services Code Point
- ✓ Network Address Translation (NAT), STUN, TURN support

- ✓ Integrated HTTP/HTTPS server for web administration and maintenance including a built-in troubleshooting section
- \* Mass deployment via central provisioning of user configuration files – TFTP, FTP, HTTP, HTTPS
- ¥ TR-069 support
- ✓ Redundant server support
  - DNS-SRV
- Backup proxy/registrar server support
- ✓ RTCP support (RFC1889)
- ✓ RTP streaming for Paging and Intercom applications
- ¥ IEEE 802.1x
- ✓ LLDP-MED

# **Expansion Modules**

✓ Up to three Expansion Modules supported

#### Power

- ✓ PoE Class 2
- ✓ Dynamic PoE class changes when expansion modules are added
- ✓ Level "V" energy efficiency rated power adapters available
  - 87-00012AAA-A (Europe)
  - 87-00013AAA-A (North America)
  - D6700-0131-48-20 (Universal)

#### Package Content

- ✓ Aastra 6867i phone
- ✓ Handset and coil cord
- ✓ Adjustable 2-angle stand (35° & 60°)

#### Accessories

- M685i LCD Expansion Module 80C00007AAA-A
- 🗡 M680i Paper Expansion Module 80C00010AAA-A
- K680i QY Keyboard 80C00008AAA-A
- K680i QZ Keyboard 80C00013AAA-A
- 🗡 K680i AY Keyboard 80C00014AAA-A
- Wall Mount Kit 80C00011AAA-A

#### Part Number

\* Aastra 6867i – 80C00002AAA-A

\* license required







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