

Aastra 6737i

Exceptional Voice Quality and Value in an Advanced Featured, Expandable IP Telephone

The 6737i is a high-level phone for users who demand a lot from both their phones and their networks. Providing impressive voice quality through the use of wideband audio and support for today's high speed network through dual Gigabit Ethernet ports, the 6737i combines powerful features and flexibility in a standards based, carrier-grade advanced level expandable IP telephone.

Featuring a large 144 x 128 pixel graphical backlit LCD display, 12 programmable softkeys offering up to 30 functions, and supporting up to 9 simultaneous calls, the 6737i is ideally suited for heavy telephone users who require many one touch feature keys and a large screen for XML based programs.

Key Features and Benefits:

Remarkable Audio

The 6735i incorporates Aastra Hi-Q[™] audio technology to deliver enhanced performance and voice clarity. Integrating wideband audio software and hardware, the Aastra 6735i maximizes the acoustic performance to deliver a remarkable audio experience on every call, whether using the handset, hands-free speakerphone or headset port.

✗ XML Browser

The Aastra 6737i is equipped with XML browser capabilities and an extra large display with dynamic softkeys to easily access customized services and applications. This feature provides unlimited potential to customize the 6737i to meet your specific business needs or vertical applications using the display and keypad.

Figure 2 Figure 3 Figure 3

The 6737i includes features such as shared call and bridged line appearances, call forward, call transfer, call waiting and 3-way conference providing enhanced call flexibility and control.

✗ Expandability

The Aastra 6737i offers two different module extension options. It supports up to three Aastra M670i modules, each offering 36 keys with LED indicators to create a feature rich attendant console. Or, it will also support up to three of the advanced Aastra M675i modules, each offering 60 keys with a screen based LCD display and LED system.

Simplified Deployment

The Aastra family of IP telephones are designed to save your business time and money. Dual auto-sensing Gigabit switch Ethernet ports eliminate additional wiring and simplify installations. Integrated IEEE 802.3af Power-over-Ethernet allows easy deployment with centralized powering and backup.



Aastra **«Hi-Q**`

- Up to 9 lines with call appearances
- Multi-proxy support
- Distinctive ringing, priority alerting
- XML support for productivityenhancing applications
- Personal directory
- Call forward/Call transfer/Call waiting/Call timer
- Caller and calling line information
- Callers log
- Local 3-way Conference
- Intercom with auto-answer
- Paging and auto-answer capabilities
- Redial list
- Do Not Disturb
- Programmable number pad speed dial
- Live dial pad support
- Missed Call Notification
- One-touch call transfer, conference
 or call park
- Busy Lamp Field (BLF)
- Shared call and bridged line appearances
- Aastra Hi-Q[™] Audio Technology***

Feature Keys

- Up to 9 lines with call appearances
- 4 line/call appearance buttons with LEDs
- 4 navigational keys
- 12 customizable softkeys with LEDs, programmable up to 30 functions
- 8 dedicated hard keys including Hold, Redial, Speakerphone/Headset toggle, Mute, Options, Goodbye, 2 volume keys

Audio and Codecs

- Aastra Hi-Q[™] Audio Technology***
- Hearing aid compatible (HAC) handset
- Full-duplex quality speakerphone
- Codecs: G.711 μ-law / A-law, G.729, G.722 wideband, BV16, BV32, L16
- Independent volume setting for handset/ speaker/headset
- Echo cancellation
- Comfort noise
- Packet loss concealment
- Modular Headset Connector with built-in amplifier
- Electronic Hookswitch (EHS) support for wireless headsets
- Voice Quality Metrics, including MOS

Display and Indicator

- 144x128 pixels graphical backlit LCD display
- Soft white backlight for user comfort in any lighting environment
- Backlight Auto-on setting with configurable timer (power saving)
- LED for call and message waiting indication

Security*

- User and administrator level passwords for login
- Encryption of configuration files
- HTTPS configuration download and web management
- 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 on events
- Dynamic Phone Configuration
- RTP Streaming control
- CTI applications
- See XML API Documentation for more details

Aastra Technologies

12.01.

Rev.

155 Snow Blvd. Concord, Ont., L4K 4N9 - Canada **T** 1 905 760 4200 **F** 1 905 760 4233 **www.aastra.com**

Interoperability

 Visit www.aastratelecom.com/lpphones for an up to date listing of approved vendor/interoperability

Expansion Modules

 Supports up to 3 M670i or M675i modules

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, Latin 2 Character set

Protocol

IETF SIP (RFC3261) and associated RFCs

Networking and Provisioning

- Dual 10/100/1000 Mbps switch Ethernet ports
- Manual or Dynamic Host Configuration Protocol (DHCP) IP address setup
- Support of multiple DHCP options: 66, 60, 43, 77, 159, 160
- Time and date synchronization using SNTP
- Quality of Service (QOS) support IEEE 802.1 p/Q VLAN and priority tagging, Type of Services (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
- Redundant server support
- > DNS-SRV
- > Local backup registrar and/or proxy server
- RTCP support (RFC1889)
- RTP streaming for Paging and Intercom applications
- IEEE 802.1x
- LLDP-MED

Power

Copyright © 2011 Aastra Technologies Ltd. All rights reserved. Information in this document is subject to change without notice. Aastra Telecom assumes no responsibility for any errors that may appear in this document. Product capabilities described in this document pertain solely to Aastra Telecom's marketing activities in the U.S. and Canada. Availability in other markets may vary.

- Integrated IEEE 802.3af Power Over Ethernet (PoE) support
- AC adapter (48V DC) sold separately. AC adapter is required if using more than 1 expansion module

Package Contents

- Aastra 6737i phone
- Handset and coil cord
- 2 x Footstand
- Ethernet cable
- Wall mounting kit
- Installation Guide

Physical

- 23.5 cm W x 20.8 cm D x 8.0 cm H (9.3"W x 8.2"D x 3.2"H)
- 940 g (33.0 oz)
- 4 position footstand
- Wall mountable

Operating Conditions

- Operating Conditions:
 - > Temperature: 0°C to 50°C (32°F to 122°F)
- > Relative Humidity: 20% to 90%, noncondensing
- Storage Temperature: -50°C to 70°C (-58°F to 158°F)

Regulatory

CE

- ROHS compliant
- WEEE (2002/96/EC)
- CE Mark (89/336/EEC EMC Directive and 73/23/EEC Low Voltage Directive)

EMC

- FCC Part 15 Class B
- ICES-003 Class B
- AS/NZS 3548 Class B
- EN55022 Class B
- CISPR22 Class B
- EN55024

EN 60950

Telecom

UL 60950-1

AS/ACIF S004

Part Numbers

separately. Eng Kpad

separately. Symbol Kpad.

Recommended Power Adapters

D0023-1051-02-75 (North America)

D0023-1051-00-75 (Universal)

** Not available on 3-way conference scenarios *** Requires proper setup of G.722 wideband codec

• EN61000 4-2, 4-3, 4-4, 4-5, 4-6, 4-8, 4-11 Safetv

FCC Part 68 (Hearing Aid Compatibility)

• A6737-0131-10-01 – Power adapter sold

A6737-0131-10-55 - Power adapter sold

* Feature availability dependant on the IP Telephony System

A STRA

• CAN/CSA C22.2 No. 60950