



Commercial Product Description

Aastra Terminals

Aastra Telecom SA

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Who is Aastra?

Aastra is one of the world's leading suppliers of end-to-end telecommunications solutions. We provide solutions to increase efficiency and create a strong platform for your business's internal and external communications. Aastra's family of terminals are flexible and financially attractive handsets from small to large enterprise businesses.

1. Introduction

With the Aastra Dialog telephone series, you get a prize-winning design, extraordinary sound quality, unique functions and superior ergonomics.

Dialog telephones epitomizes user-friendliness. You and your colleagues can use the telephones' many built-in functions easily and effortlessly. One of the cornerstones in our design process is our focus on an environmentally sound design. The advanced telephones in the Dialog series ensure the least possible effect on the environment when they are in use – and when they are returned for recycling. The Dialog series includes digital, analog and IP telephones. The telephones come in light or dark grey.

The Aastra 7000 series, known for its sophisticated and ergonomic design, offers a user-friendly graphical interface for an unmatched user experience.

The auto-provisioning feature delivered as part of the Aastra 7000 family provides simplified maintenance, reducing total cost of ownership for the communications system.

The introduction of the 67xxi (formerly named 5xi) Series, Aastra significantly expands our IP Telephone family to become one of the most complete offerings in the industry. Style, mobility options, and the inclusion of expansion modules all add up to choice, flexibility and expandability in a full range of carrier/enterprise grade quality SIP Telephones.

Aastra is a pioneer in DECT technology and is marketing a range of products that can be customized to the different working environments where DECT is the preferred technology. All DECT telephones are designed to withstand knocks, water, wear and dirt. This makes them far more durable than normal telephones

1.1. Analog Telephones

If you have a BusinessPhone solution, we can offer you a selection of analog telephones, including several office models and a model especially created for hotels. Most of our analog telephones come with functions such as re-dial and "message waiting" indication as well as programmable keys and the ability to connect directly to a PC and headset. Find the model that suits you and your business best.

1.1.1. Dialog 4106

The classic telephone that offers a solid platform of features designed for basic needs, making this the ideal telephone for use in office visitor or service areas, or as an extra telephone at home. The Dialog 4106 features four programmable function keys for speed dialing or service requests, mute key for switching off the microphone, redial key for fast last number access and support for a message waiting indicator (LED) function (switch controlled).



1.1.2. Dialog 4147 Medium/Hotel

This versatile telephone is designed to be easily adapted to suit various user needs in offices, hotels or homes. It comes equipped with sixteen programmable function keys that can be locked to prevent unwanted user changes and used for speed dialing or service requests. The telephone also offers an extra line interface/ data port for easy connection to a PC or fax, and support for a message waiting indicator function (switch controlled), making it the ideal hotel telephone. Moreover the Dialog 4147 features a loudspeaker function ideal for use in business or private conversations where more people need to listen in or for simple voice monitoring. This enables for e.g., listening to telephone services (voice response systems, news, etc.), a mute key for switching off the microphone, a redial key for fast last number access and even an integrated headset port allowing a headset to be plugged directly into the telephone, with switching between the headset and the handset controlled by a key.

1.1.3. Dialog 4187 Plus

This is the most advanced telephone in the Dialog 4000 Analog range of telephones – sophisticated, and extremely user friendly and practical. The telephone incorporates a wide range of features designed to make business or home communications as effective as possible, like the handsfree speaking function, ideal for telephone and conference meetings, and the alphanumeric LCD display that can be easily tilted for a perfect view that displays the calling number, time, date and duration of call as well as the lastdialed numbers. Other usable features are the integrated telephone book enabling dial by name, an integrated headset port allowing a headset to be plugged directly into the telephone – with the switching between the headset and the handset controlled by a key – a mute key for switching off the microphone and redial memory for fast access to dialed numbers. Moreover the Dialog 4187 also features up to 20 programmable function keys that can be locked to prevent unwanted user changes and used for speed dialing or service requests, an extra line interface/data port for easy connection to a PC or a fax, support for message waiting indicator function (switch controlled) and even an alarm clock feature with reminder and wake-up signals.



1.2. IP Telephones

The IP telephone series has three versions. In addition, you may use the BackStage application as an IP soft client, which allows you to make calls via your PC using a headset.

1.2.1. Dialog 4422 – IP Office



Dialog IP Office is an advanced IP telephone that offers all the functions needed in an office environment. Via the built-in speaker, company employees can listen to telephone services such as voice mail and news. With the built-in headset port, they can connect a headset directly to the telephone, which can then be operated with 10 function keys. The call list, for instance, can be opened with a particular key. The call list contains a log file with call data for all incoming and outgoing calls and is operated by a user-friendly scroll-and-call function.

1.2.2. Dialog 4425 – IP Vision



Dialog 4425 IP Vision is a versatile IP telephone that supports advanced system functions. It is suitable for demanding professional use. With the table stand and the six-lined graphical display, which allows for modification of the viewing angle and contrast, the user can adjust the telephone so that it fits into all working environments and lighting conditions.

It is easy to use the telephone and system functions by using the soft keys and the intuitive menu. The menu provides access to a telephone book, which enables name-based dial-up. The telephone book can be saved locally in the telephone or centrally on a server, making it accessible from any IP telephone.

The menu also gives employees access to a call list, which contains a log file with call data for all incoming and outgoing calls and scroll-and-call functionality.

A first-class hands-free function makes Dialog 4425 suitable for conversations at meetings and conferences. Dialog 4425 is equipped with 20 function keys. All programmable function keys are equipped with LEDs and can be labeled by the user.

1.2.3. Dialog 7433 IP Entry level business IP phone



The Aastra 7000 series, known for its sophisticated and ergonomic design, offers a user-friendly graphical interface for an unmatched user experience.

The auto-provisioning feature delivered as part of the Aastra 7000 family provides simplified maintenance, reducing total cost of ownership for the communications system.

Aastra 7433ip is an entry-level business IP phone, easy to use with an intuitive user-interface that includes graphical menu support.

1.2.4. Dialog 7434 IP Flexible office version



Aastra 7434ip is the flexible office version. The phone has a traditional flat position and a tiltable display, as well as a number of programmable function keys and speed dial buttons. To further support the flexibility, the phones can be supplemented with extra key-panels.

1.2.5. Dialog 7446 IP Premium

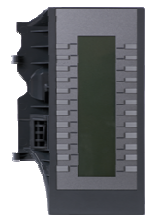
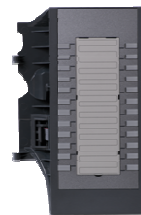
The Dialog 7446 IP Premium represents yet another step forward for application-oriented IP terminals, offering a modern and user-friendly interface. The large, color, touch-screen display offers features such as web browsing and self-labeling keys to present contacts and buddy lists. The menus are icon-based, making navigation both easy and intuitive. With navigation via icons instead of text commands, the Dialog 7446 IP Premium is a revolution in user-friendliness. The user interface is much more intuitive and easy to use, and with the model's similarity to smart-phones, the learning process goes quickly.

Ease-of-use means that the phone and all of its features will be used to their full potential, leading to considerable increases in efficiency. In addition, synchronization with contacts in MS Office Outlook® is also provided. A Gigabit Ethernet switch allows for unrestricted bandwidth access when a Dialog 7446 IP Premium is linked to a PC.



1.2.6. Dialog 7400 IP Key Panels

There are two different extra key panel options: Key Panel Unit (KPU) and Display Panel Unit (DPU). The Aastra 7434ip can be equipped either with up to three KPUs providing 72 extra keys, or with up to two DPUs, providing 48 extra keys. Power to the modules is supplied by the terminal. Each extra panel unit has 24 additional keys. Extra keys can be programmed locally from the terminal (from a PC via the terminal's web server) or centrally via the management application suite. The DPU has self-labeling keys to enable centrally stored name/number information to be displayed on the panel. This, of course, means that with the free-seating function, individual user data with name/number information will be displayed on the terminal and the DPU as soon as the user logs in.



Key Panel Unit (KPU)

Display Panel Unit (DPU)

1.3. SIP Phones

Aastra's 67xxi family of telephones feature large screens supporting advanced productivity enhancing XML applications, elegant global styling, and optional add on modules for console and reception purposes.

All Aastra SIP phones offer:

- Embedded XML browsers
- Advanced, integrated interoperability with major IP telephony platforms
- Full duplex speakerphones
- Simplified deployment
- Intuitive, user friendly screen menus and interfaces

The 67xxi Series consists of:

- **6730i (30i)** Featured set with 3 line/16 character display, 8 programmable keys. AC power adapter included (no PoE support)
- **6731i (31i)** Featured set with 3 line/16 character display, 8 programmable keys. Integrated PoE (IEEE 802.3af) support. AC power adapter optional.
- **6739i (39i)** Featured set with 9 line/(640 x 480) full VGA backlit LCD Touch Screen display, Up to 55 programmable soft keys . Integrated PoE (IEEE 802.3af) support. AC power adapter optional.
- **6753i (53i)** Featured set with 3 line/16 character display, 4 programmable keys. Compatible with up to three Aastra 536M expansion modules
- **6755i (55i)** Advanced Featured set with 144 x 75 backlit LCD display, up to 26 programmable functions capability. Compatible with up to three Aastra 536M expansion modules or with up to three Aastra 560M expansion modules
- **6757i (57i)** Full Featured set with 144 x 128 backlit LCD display, up to 30 programmable function capability. Compatible with up to three Aastra 536M expansion modules or with up to three Aastra 560M expansion modules
- **536M expansion module**, offering 36 programmable keys
- **560M expansion module**, offering 60 programmable keys via a LCD display (maximum of 50 BLF per phone)

1.3.1. Aastra 6730i

Exceptional Value in an entry level IP Phone

The Aastra 6730i, a new member of the carrier-grade, open-standards based 67xi SIP portfolio, offers exceptional features and flexibility in an enterprise grade IP telephone. With a sleek, elegant design and a compact footprint, this multi-line SIP telephone delivers the



advanced features and performance traditionally found only in higher priced products. Featuring a 3 line LCD display, the 6730i supports up to 6 lines with call appearances, offers advanced XML capability to access custom applications and is fully interoperable with leading IP-PBX platforms. Supported by a host of Aastra configuration options, XML development tools and continuous product enhancements via software releases, the value offered by the 6730i makes it is ideally suited for light telephone use for the small and home-based business applications.

Key Features and Benefits:

- **XML Support**
The 6730i is equipped with XML browser capabilities allowing access to customized services and applications. Create internal service applications using development guides available from Aastra. This feature provides unlimited potential to customize the 6730i to meet your specific business needs or vertical and CTI applications using the display and keypad.
- **Enhanced Call Management**
With extensive storage capacity for personal directories, callers logs and redial lists, the Aastra 6730i can improve efficiency by providing more call information with the push of a button. Features such as shared call and bridged line appearances, call forward, call transfer, call waiting, intercom and local 3-way conference increase call flexibility and control.
- **Remarkable Audio**
All 67xi Series IP Telephones offer full-duplex speakerphone for excellent voice clarity and delivery. With the addition of wide-band audio sound* and our over 15 years experience in telecommunications and telephone design, Aastra can ensure superior voice quality on every product we sell.
- **Simplified Deployment**
From initial deployment and configuration to future enhancements and upgrades, the Aastra 6730i is designed to save your business time and money. Easily created configuration files, using any text editor and a variety of communication protocols, can be used to configure phones individually or centrally.

Feature Highlights

- Up to 6 lines with call appearances
- Multi-proxy support
- Distinctive ringing, priority alerting
- XML browser
- Personal directory, Call forward, transfer, 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

1.3.2. Aastra 6731i

Exceptional Value in an entry level IP Phone

The Aastra 6731i, a new member of the carrier-grade, open-standards based 67xi SIP portfolio, offers exceptional features and flexibility in a enterprise grade IP telephone. With a sleek, elegant design and a compact footprint, this multi-line SIP telephone delivers the advanced features and performance traditionally found only in higher priced products. Featuring a 3 line LCD display, the 6731i supports up to 6 lines with call appearances, offers advanced XML capability to access custom applications and is fully interoperable with leading IP-PBX platforms.



Supported by a host of Aastra configuration options, XML development tools and continuous product enhancements via software releases, the value offered by the 6731i makes it is ideally suited for daily telephone use for the small and large business market and enterprise applications.

Key Features and Benefits:

- **XML Support**
The 6731i is equipped with XML browser capabilities allowing access to customized services and applications. Create internal service applications using development guides available from Aastra. This feature provides unlimited potential to customize the 6731i to meet your specific business needs or vertical and CTI applications using the display and keypad.
- **Enhanced Call Management**
With extensive storage capacity for personal directories, callers logs and redial lists, the Aastra 6731i can improve efficiency by providing more call information with the push of a button. Features such as shared call and bridged line appearances, call forward, call transfer, call waiting, intercom and local 3-way conference increase call flexibility and control.
- **Remarkable Audio**
All 67xi Series IP Telephones offer full-duplex speakerphone for excellent voice clarity and delivery. With the addition of wide-band audio sound* and our over 15 years experience in telecommunications and telephone design, Aastra can ensure superior voice quality on every product we sell.
- **Simplified Deployment**
From initial deployment and configuration to future enhancements and upgrades, the Aastra 6731i is designed to save your business time and money. Easily created configuration files,

using any text editor and a variety of communication protocols, can be used to configure phones individually or centrally.

Feature Highlights

- Up to 6 lines with call appearances
- Multi-proxy support
- Distinctive ringing, priority alerting
- XML browser
- Personal directory, Call forward, transfer, 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

1.3.3. Aastra 6739i

Powerful Features in an Advanced, Expandable Executive Level IP Phone

The Aastra 6739i, a new member of the carrier-grade, open-standards based 67xi SIP portfolio, brings leading edge communications technology to the desktop in a stylish global design. Featuring a 5.7" full color high resolution VGA touch screen display, the 6739i offers an intuitive graphical user interface, touch screen softkeys, full duplex wideband audio speaker and handset, dedicated LED indicators, builtin bluetooth interface and a USB port. The 6739i also is equipped with multiple headset connection options, support for up to nine lines with call appearances, dual Gigabit Ethernet Interfaces and extensive call management capabilities.



The 6739i is ideally suited for senior professionals who require a powerful, flexible IP telephone to maximize their communications efficiency.

Key Features and Benefits:

- **Large Touch Screen Display**
The The high resolution (640 x 480) full VGA backlit LCD Touch Screen display is at the

heart of the Aastra 6739i. A state of the art display, the screen provides helpful navigational menus to take full advantage of the powerful telephony features this SIP phone brings to the desktop. Adjustable contrast and brightness settings can be used to ensure maximum resolution quality in any lighting environment. The screen size is large enough to offer multiple touch screen softkeys which can be customized as speed dial/function keys.

- **Remarkable Audio**

All 67xi Series IP Telephones incorporate Aastra Hi-Q™ audio technology to deliver enhanced performance and voice clarity. Integrating wideband audio software and full frequency response hardware, the Aastra 6739i goes one-step beyond maximizing the acoustic performance to deliver a remarkable audio experience on every call, whether using the handset, hands-free speakerphone or headset port. Sound quality and performance are clearly elevated to a new level with the 6739i from Aastra.

- **Flexible Headset Options**

Providing enhanced headset flexibility, the 6739i allows for a variety of headset options. Featuring a built-in Bluetooth interface and a dedicated EHS (DHSG) port, the 6739i facilitates mobility around the office while enjoying remarkable audio quality on your wireless headset. Additionally, a standard modular headset connector with built-in amplifier provides easy connection for traditional commercial headsets.

- **Simplified Deployment**

From initial deployment and configuration to future enhancements and upgrades, the Aastra 6739i is designed to save your business time and money. Dual autosensing switched Gigabit Ethernet ports eliminate additional wiring and simplify installations without compromising the bandwidth required by power users. Integrated IEEE 802.3af Power-over-Ethernet allows easy deployment with centralized powering and backup. Easily created configuration files, using any text editor, can be used to configure phones individually or centrally.

Feature Highlights

- Large 5.7inch full VGA (640x480) color touch screen display
- Intuitive graphical user interface and navigation menus
- Integrated Gigabit Ethernet ports
- Bluetooth headset support
- USB port and expansion modules support
- Aastra Hi-Q™ audio technology
- New hardware design for enhanced wideband audio (handset, headset and speakerphone)
- Additional headset connection options: modular RJ jack, built-in EHS/DHSG port
- Up to nine lines call appearances with multi-proxy support
- Up to 55 programmable softkeys
- XML support for productivity-enhancing applications

1.3.4. Aastra 6753i

Exceptional Features and Value in a Featured IP Telephone.

The 6753i from Aastra offers powerful features and flexibility in a standards based, carrier-grade basic level IP telephone. With a sleek and elegant design and 3 line LCD display, the 6753i is fully interoperable with leading IP Telephony platforms, offering advanced XML capability to access custom applications and support for up to 9 calls simultaneously. Part of the Aastra family of IP telephones, the 6753i is ideally suited for light to regular telephone requirements.



Main Features

- **XML Browser**
The Aastra 6753i is equipped with XML browser capabilities allowing access to customized services and applications. Create internal service applications using development guides available from Aastra. This feature provides unlimited potential to customize the Aastra 6753i to meet your specific business needs or vertical applications using the display and keypad.
- **Enhanced Call Management**
With extensive storage capacity for personal directories, callers logs and redial lists, the Aastra 6753i can improve efficiency by providing more call information with the push of a button. Features such as shared call and bridged line appearances, call forward, call transfer, call waiting, intercom and local 3-way conference increase call flexibility and control.
- **Remarkable Audio**
All Aastra IP telephones offer full-duplex speakerphone with excellent voice clarity and delivery. With years of experience in telecommunications and telephone design, Aastra can ensure superior voice quality on every product we sell.
- **Simplified Deployment**
From initial deployment and configuration to future enhancements and upgrades, the Aastra family of IP telephones are designed to save your business time and money. Dual auto-sensing switched Ethernet ports eliminate additional wiring and simplify installations. Integrated IEEE 802.3af Power-over-Ethernet allows easy deployment with centralized powering and backup. Easily created configuration files, using any text editor, can be used to configure phones individually or centrally.

Other highlighted Features

- Dual 10/100 Mbps switched Ethernet ports
- 3 line LCD display
- LED for call and message waiting indicator
- 3 call appearance lines with LEDs
- 4 navigational keys

- 4 programmable keys with LEDs
- 8 predefined hard keys
- Advanced XML capability
- Power over Ethernet & Universal AC Adapter

1.3.5. Aastra 6755i

Exceptional Features and Value in an Advanced Featured, Expandable IP Telephone

The 6755i from Aastra offers powerful features and flexibility in a standards based, carrier-grade advanced level expandable IP telephone. With a sleek and elegant design, 144 x 75 pixel backlit LCD display and 6 dynamic context-sensitive softkeys, the 6755i is fully interoperable with leading IP Telephony platforms, offering advanced XML capability to access custom applications and support for up to 9 calls simultaneously.



Part of the Aastra family of IP telephones, the 6755i is ideally suited for moderate to heavy telephone users who require more one touch feature keys and XML based programs.

Main Features

- **XML Browser**
The Aastra 6755i is equipped with XML browser capabilities and a large display with dynamic softkeys to easily access customized services and applications. Create internal service applications using development guides available from Aastra. This feature provides unlimited potential to customize the Aastra 6755i to meet your specific business needs or vertical applications using the display and keypad.
- **Enhanced Call Management**
With extensive storage capacity for personal directories, callers logs and redial lists and 12 programmable keys, the Aastra 6755i can improve efficiency by providing more call information with the push of a button. Features such as shared call and bridged line appearances, call forward, call transfer, call waiting, intercom and local 3-way conference increase call flexibility and control.
- **Expandability**
The Aastra 6755i supports up to three Aastra 536M modules, each offering 36 keys with LED indicators to create a feature rich attendant console.
- **Remarkable Audio**
All Aastra IP telephones offer full-duplex speakerphone with excellent voice clarity and delivery. With years of experience in telecommunications and telephone design, Aastra can ensure superior voice quality on every product we sell.
- **Simplified Deployment**
From initial deployment and configuration to future enhancements and upgrades, the Aastra family of IP telephones are designed to save your business time and money. Dual

auto-sensing switched Ethernet ports eliminate additional wiring and simplify installations. Integrated IEEE 802.3af Power-over-Ethernet allows easy deployment with centralized powering and backup. Easily created configuration files, using any text editor, can be used to configure phones individually or centrally.

Other highlighted Features

- Dual 10/100 Mbps switched Ethernet ports
- 144x75 pixels graphical LCD display
 - Soft white backlight for user comfort in any lighting environment
 - Configurable for Always On, Always Off, or Auto (power saving)
- LED for call and message waiting indicator
- 4 call appearance lines with LEDs
- 4 navigational keys
- 6 customizable softkeys with LEDs, programmable up to 20 functions
- 8 predefined hard keys
- Advanced XML capability
- Power over Ethernet & Universal AC Adapter

1.3.6. Aastra 6757i

Exceptional Features and Value in a Fully Featured, Expandable IP Telephone

The 6757i from Aastra offers powerful features and flexibility in a standards based, carrier-grade advanced level expandable IP telephone. With a sleek and elegant design, large 144 x 128 pixel graphical backlit LCD display and 6 dynamic context-sensitive softkeys, the 6757i is fully interoperable with leading IP Telephony platforms, offering advanced XML capability to access custom applications and support for up to 9 calls simultaneously. Part of the Aastra family of IP telephones, the 6757i is ideally suited for executives and heavy telephone users who require more one touch feature keys and a large screen to take full advantage of XML based programs.



Main Features

- **XML Browser**

The Aastra 6757i is equipped with XML browser capabilities and an extra large display with dynamic softkeys to easily access customized services and applications. Create internal service applications using development guides available from Aastra. This feature provides unlimited potential to customize the Aastra 6757i to meet your specific business needs or vertical applications using the display and keypad.

- **Enhanced Call Management**
With extensive storage capacity for personal directories, callers logs and redial lists and 12 programmable keys, the Aastra 6757i can improve efficiency by providing more call information with the push of a button. Features such as shared call and bridged line appearances, call forward, call transfer, call waiting, intercom and local 3-way conference increase call flexibility and control.
- **Expandability**
The Aastra 6757i offers two different module extension options. It supports up to three Aastra 536M 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 560M modules, each offering 60 keys with a screen based LCD display and LED system.
- **Remarkable Audio**
All Aastra IP telephones offer full-duplex speakerphone with excellent voice clarity and delivery. With years of experience in telecommunications and telephone design, Aastra can ensure superior voice quality on every product we sell.
- **Simplified Deployment**
From initial deployment and configuration to future enhancements and upgrades, the Aastra family of IP telephones are designed to save your business time and money. Dual auto-sensing switched Ethernet ports eliminate additional wiring and simplify installations. Integrated IEEE 802.3af Power-over-Ethernet allows easy deployment with centralized powering and backup. Easily created configuration files, using any text editor, can be used to configure phones individually or centrally.

Other highlighted Features

- Dual 10/100 Mbps switched Ethernet ports
- 144x128 pixels graphical LCD display
 - Soft white backlight for user comfort in any lighting environment
 - Configurable for Always On, Always Off, or Auto (power saving)
- LED for call and message waiting indicator
- 4 call appearance lines with LEDs
- 4 navigational keys
- 12 customizable softkeys with LEDs, programmable up to 30 functions
- 8 predefined hard keys
- Advanced XML capability
- Power over Ethernet & Universal AC Adapter

1.3.7. Expansion Module 536M

Aastra 675i Series Expansion Modules Offer increased Call Control

The 536M expansion module is designed to increase the power and flexibility of the 675xi Series SIP telephones. Up to three modules can be used with the 6753i, 6755i or 6757i telephone to create a powerful, feature rich console option. The 536M shares power and signaling with the phone, eliminating the need for additional wiring. Designed for receptionists, administrative



assistants, call center agents, power users, and executives who need to monitor and manage a large volume of calls on a regular basis, the 675i Series Expansion Modules provide an intelligent choice for all Enterprise IP environments.

Main Features

- **Flexible Features**
The 536M is equipped with LED status indicators and supports a variety of programmable features including Line, Speed Dial, Busy Lamp Field, Bridged Line Appearance, Shared Call Appearance and Do Not Disturb.
- **Simplified Deployment**
Sharing both power and signaling with the 675xi Series phone, the 536M can be easily added without additional installation or wiring expense. Simplified configuration via WebUI or configuration file from the phone.
- **Expandability**
Up to three 536M modules can be used with the 675xi Series models 6753i, 6755i or 6757i, offering up to 108 additional keys. Growing businesses can start with a single module and add more as their needs increase.

1.3.8. Expansion Module 560M

Aastra 675xi Series Expansion Modules Offer increased Call Control.

The 560M expansion module is designed to increase the power and flexibility of the 675xi Series SIP telephones. Up to three modules can be used with the 6755i or 6757i telephone to create a powerful, feature rich console option. The 560M shares power and signaling with the phone, eliminating the need for additional wiring. Designed for receptionists, administrative assistants, call center agents, power users, and executives who need to monitor and manage a large volume of calls on a regular basis, the 675xi Series Expansion Modules provide an intelligent choice for all Enterprise IP environments.



Main Features

- **Backlit LCD Screen**
144x128 pixels graphical LCD display with 20 Softkeys with LED's and 3 hardkeys with LED's that provide access to three screen levels offering up to a total of 60 programmable keys.
- **Flexible Features**
The 560M is equipped with LED status indicators and supports a variety of programmable features including Line, Speed Dial, Busy Lamp Field, Bridged Line Appearance, Shared Call Appearance and Do Not Disturb.
- **Simplified Deployment**
Sharing both power and signaling with the 675xi Series phone, the 560M can be easily added without additional installation or wiring expense. Simplified configuration via WebUI or configuration file from the phone.

- **Expandability**

Up to three 560M modules can be used with the 675xi Series models 6755i or 6757i, offering up to 180 additional keys. Growing businesses can start with a single module and add more as their needs increase.

1.4. Digital telephones

There is a wide variety of digital telephones for BusinessPhone, from the Lite model suitable for meeting rooms to the Professional model aimed at managers and assistants.

1.4.1. Dialog 4220 Lite



This is a compact and inexpensive model suitable for many business needs. Place it in a meeting room or in the reception area, where the four programmable keys easily enable the most popular tasks.

1.4.2. Dialog 4222 Office



Dialog 4222 is an office telephone providing all of the functions necessary to satisfy the demands of a busy office environment. Features such as a flexible graphical two-lined display and time and date information, as well as an integrated headset port, make this telephone our bestseller in the series. This model also offers the possibility of connecting a “key panel,” which enables the telephone to have 17 additional programmable keys.

1.4.3. Dialog 4223 Professional



This is the telephone for the members of your staff who demand the most from their phones. With its many functions and monitoring options, this telephone is aimed at assistants, Call Centers with ACD functions and service groups. The large three-lined graphical display can be rotated to suit the user. Thanks to the special soft keys, users can navigate the functions on the telephone and get access to voice mail, conference calls, menu search and much more. The Dialog 4223 has the option of connecting four key panels, making it possible to add 68 more programmable keys.

1.5. Dialog 4224 Operator

This telephone is aimed primarily at switchboard operators. It gives a complete view of the switchboard and features an integrated headset port, hands-free function and superb sound quality.



1.5.1. Key Panel

The key panel is an extra unit for the Dialog 4222/4223/4224 series, offering the possibility of 17 extra programmable keys per key panel.



It is also available with the IP telephones Dialog 4422 and Dialog 4425.

1.6. DECT Telephones

1.6.1. DT292

This is a cordless telephone for any office. The price is just as attractive as the design is unique and user-friendly. Here you will get full mobility within the framework of the DECT system and superb sound quality. DT292 offers a hands-free function, vibrator ring, telephone book with storage for up to 100 names and numbers, re-dialing function, fast dialing function, mute, telephone lock and much more.



1.6.2. DT590

This is the more robust version of the DT292. Using the same platform, the DT590 gives you more advanced functions such as a telephone book with the option of up to 1,000 stored entries, hands-free speaking and SMS functionality. Users also have easy access to functions in BusinessPhone such as absence marking, call forwarding and advanced call handling.



1.6.3. DT400 Series

This series of DECT telephones is tailored to all types of working environments. The DT400 series gives you a durable, full-featured telephone of high quality that can withstand anything and everything. It includes the same functions as the DT292 and DT590. Some of the models also have options for alarm calls and monitoring.



1.6.4. DT690

The DT690 is the clear choice for demanding office users, but is also developed for use in other types of environments such as hospitals, as the phone is cleanable with a damp cloth. The DT690 has a modern design and the color display with its intuitive menu structure is recognizable by the mobile phone user. The keys are handy to use and the phonebook can be accessed simply by pressing a key. The multifunction key, in a convenient position on top of the phone, allows for customized functionality, which can be set by the user. Besides offering excellent telephony, the DT690 supports the sending and receiving of SMS messages. The DT690 comes in two versions, a standard version and a version with Bluetooth connectivity enabled. The user can choose from different brands of Bluetooth headsets that are available on the market.



1.6.5. DT390

The DT390 is the essence of simplicity. With its modern design and easy-to-use display, this is the choice for the pure office environment. The DT390 has an illuminated black/white and gray scale display. The menus are logical and some functions such as the central phonebook are pre-defined, enabling easy access to commonly used features (such as corporate directory). The DT390 offers a vibrating function and a standard headset connector as well as support for a loudspeaker function. With the virtual SIM, the user settings are saved on the server, which simplifies the management of the phone.



1.6.6. DT142D

The Aastra 142d offers a vibration alarm, headset socket, hands-free mode and keypad lighting. The amber-coloured illuminated display makes for simple intuitive operation using the system menus and browsing through the phone book. The integrated memory card stores the device identification for the system, the local phone book and all the user's personal settings, which means that all the user's default settings (such as the phone book with up to 100 entries) are easily transferred to the new phone whenever the user changes phones. It also means that a replacement device can be used immediately without having to re-register. With the handset fully integrated in the company network the user is notified of any incoming emails and company short text messages.



1.7. Aastra WiFi412

The WiFi412 phone is built to withstand challenging environments and usage. With its backlit and easy-to-read display as well as the grip-friendly and yet lightweight design this phone is great for use in demanding conditions. Focused on users' demands, this phone simply delivers first-class services anywhere, from hospitals and logistics to heavy industry.

With a wide range of accessories for comfort, performance and protection, the phone is flexible enough to be adapted to meet individuals' needs in almost any working situation.

Naturally the WiFi412 allows you to send and receive messages either standard SMS between handsets, or web/PC to handset. Built to support messaging, the phone is a natural component in more complex messaging solutions. Advanced messaging services are typically integrating external sources, including building management systems, hospital systems, production process systems etc.

WiFi412 is designed to operate continuously, as a personal phone, in shift work, or as a function phone. It may be used by single or multiple users, all with their own personal profile settings.

Complemented with special rack chargers, battery chargers, and management services, the phone is able to operate 24 hours per day, 7 days a week.



Aastra Technologies Limited, is a global company at the forefront of the Enterprise Communication market. Headquarter in Concord, Ontario, Canada, Aastra develops and delivers innovative and integrated solutions that address the communication needs of businesses, small and large, around the world. Aastra enables enterprises to communicate and collaborate more efficiently and effectively by offering customers a full range of open standard IP-based and traditional communications networking products, including terminals, systems, and applications. For additional information on Aastra, visit our website at <http://www.aastra.com>. "Aastra" is a registered trademark of Aastra Technologies Limited.

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