Aastra BusinessPhone

Terminals Overview





Terminals with proven performance in day-to-day application

Provide you with flexibility, sustainability, guaranteed future proofing. These are the features that characterise and make Aastra communications systems outstanding. The systems are perfectly completed with appropriate terminals. The latter are highly appreciated in everyday use, not least because of their excellent quality.

Whichever systems you choose: All Aastra phones are user-friendly and reliable, with intuitive menu-driven operation.

SIP-based telephony revolutionises business communication

The convergence of voice and data with the use of an infrastructure and a common network have changed the communications market permanently. Voice is transmitted via data networks and uses internet protocol (IP).

Session Initiation Protocol (SIP) is a standard used to set up and cut links on IP networks. Many systems (telecommunication systems, Soft PBX, ...) are already using SIP for internal and external communication. Moreover, SIP-DECT offers the possibility to use mobile voice communication on these systems as well.



As one of the leading manufacturers of innovative communications systems, Aastra has years of experience in the field of VoIP for small and medium-sized businesses. With Aastra you have a reliable, strong partner that can offer you a customised solution. Your communications system should be as special as your business. That is the only way it can support and facilitate the day-to-day activities of the entire staff.

The Aastra 6700i SIP terminal range

As a leading manufacturer, Aastra has taken up the challenges of the market in terms of open standards. The experiences gained from decades of language and data-oriented development have been useful in the development of our mainly SIP-based products. Aastra 6700i-range SIP phones are proof that Aastra has succeeded in this respect. They offer all the features needed to communicate today, with an appealing design.

> All the Aastra 6700i terminals are wall-mountable; this guarantees that the phone always remains in its place. In addition, these phones are ideal to place in public areas for use, with the ability of restricting premium/ international, call numbers, etc.

Even more possibilities with XML

All Aastra 6700i-range SIP phones are XML-browsercompatible and offer the possibility to considerably extend the features defined in SIP. Furthermore, the services and applications required for business processes can be deployed: There are virtually unlimited possibilities to customise the phones and integrate client-specific applications and services in the display.

User definable keys can be easily adapted to suit your own specific needs. The phones can serve both as client and server and allow an XML-based communication in both directions at any time.

Aastra 6730i

Aastra 6730i is a powerful SIP phone for use in an environment with local power supply. As part of the Aastra 6700i SIP range, it has a broad performance spectrum that meets the requirements of modern business communication. Ideal for simple telephone applications in small businesses and

home offices.

Aastra 6731i

In addition to the Aastra 6730i, the Aastra 6731i has an integrated switch. It can be powered either via Power-over-Ethernet (IEEE 082.3af) or a separate plug-in power supply unit. The handset is hearing aid compatible, meaning those with impaired hearing can benefit from this feature. Nine abbreviated dialling destinations can also be stored under the digit keys of the numeric keypad.

Aastra 6753i



Aastra 6753i broadens the range of functions of the Aastra 6731i to include a headset socket and a backlit display.

Aastra 6755i

Graphic items are conveniently supported among the XML functions; this guarantees, with the Aastra 6755i, a corresponding, large backlit and graphics-compatible display.

Six of the configurable keys can be

filled with context-sensitive contents. If no XML function is executed, some of the functions can be stored in three levels on five of these keys. In this case, a key handles the switchover between the levels. Like with the Aastra 6753i, six other keys can be identified via a paper label.

The number of function keys can be increased via the Aastra M670i key expansion module. Up to three Aastra M670i expansion modules can be connected to the Aastra 6755i.

Aastra 6757i

Aastra 6757i has a large display which can be used to label all individually configurable function keys. The user recognises central key modifications on the phone immediately, via the labels on the display.



Aastra 6757i can support a heavy phone user in their daily work, with up to 30 function keys. The number of function keys can be increased via the Aastra M670i and M675i key expansion modules. Up to three Aastra M670i or Aastra M675i modules can be connected to Aastra 6757i.



M670i expansion keypad module



The expansion keypad modules make 36 function keys available, including line, direct dial and busy indicator. Each key has an LED, for indicating the status.

Up to three Aastra M670i modules can be connected to Aastra 6755i and 6757i without the need for an extra power supply.

M675i expansion keypad module

The Aastra M675i expansion keypad module creates 20 additional keys for the Aastra 6757i. Each key can be assigned a number of functions in three levels, e.g. line, direct dial and busy indicator. With the M675i you can also see the status of the key function via an LED, and keys are labelled via the backlit display.

Up to three Aastra M675i modules can be used to increase the functions of Aastra 6757i, without the need for extra power supply.



Analogue/Digital – Dialog range of terminals

The Dialog range of terminals combine award-winning design with excellent sound quality and high-performance functions. In keeping with Aastra's philosophy, the dialog phones are also outstanding through their user-friendliness and intuitive operation. This saves precious time spent reading the user's guide: just connect the phone and enjoy the integrated functions!

If you are looking for classic functionality, but in a modern and advanced design, our new line of analog terminals Aastra 7100a will meet your expectations. These telephones have been designed as invaluable business tools that offer ultimate performance and durability. Connected to analog extensions of business or public communications systems, the Aastra 7100a telephones will offer you advanced features for effective business or private communications.

Powered by the extension line, these analog telephones are designed to fit into any environment, whether it is a service area, a hotel room, an office or your home. Regardless of how you choose to use the telephones, you can be sure to benefit from features like the integrated headset support, display of calling number, the last-number redial feature, the hands-free feature or the integrated phone book.

Dialog 7106a - Standard Office Telephone



The classic telephone that offers a solid platform of features designed for general office needs, making it the ideal telephone for use in offices, or visitor and service areas, or as an extra telephone at home.

Dialog 7147a - Flexible Office and Hotel Telephone



This versatile telephone is designed to be easily adapted to suit various user needs in offices, hotels or homes. It comes equipped with eight programmable function keys that can be used for speed dialing or service requests. The programmable keys can be locked to prevent undesired user changes.

Dialog 7187a - The Business Telephone



This is the most advanced telephone in the Aastra 7100a range of analog telephones – sophisticated and extremely user friendly and practical.

Dialog 4220 Lite

This compact, economical, digital terminal has all the basic functions required for office communication. Dialog 4220 Lite is designed for users seeking to deploy traditional telephone functions with excellent voice quality. A robust user-friendly phone which can be very easily integrated into visitor or service application environments.





Dialog 4222 Office

Dialog 4222 Office is a digital workstation phone which has all the functions required for office communication.

Extremely user-friendly, with its two-line graphic display, these terminals have a hands-free function, a headset socket as well as its own headset key.

Dialog 4223 Professional

This digital multi-function model offers extensive, additional system functions for high demands.

Dialog 4223 Professional is the ideal terminal for secretariats and traditional call centre groups with ACD function. Users can easily access the display menu and the functions contained in it, such as phone book, call list, call forwarding and absence information, via the softkeys.



IP-based terminals

IP-technology-based convergence of telecommunication and information technology is very far advanced. The possibility to convey voice and data together via an existing data network has opened up new and, above all, economical ways to fundamentally improve business communication. Aastra drives these developments forward and applies its years of experience to the BusinessPhone systems.

Dialog 4422 IP Office



Dialog 4422 IP Office has all the basic functions used regularly by employees in their office. Many telephone services can be used directly via any of the 10 function keys, including voicemail. For instance, the call list can be assigned to a specific key. All infor-

mation regarding incoming and outgoing calls are stored in the call list. The user can then simply browse through the entries and dial directly.

A headset socket and a separate headset key are also available on the Dialog 4422IP.

Dialog 4425 IP Vision



Dialog 4425 IP Vision is a multifunction IP phone which supports extended system functions. Ideal for the demanding and sophisticated office application. The phone has a stand and a six-line graphic

display with adjustable view angle and contrast. It can be used in various environments and under various lighting conditions. The phone is very easy to oper-

> Whether via the keys or touchscreen display, the Aastra 7446ip is convincing in day-to-day use with its global menu structure and operational functionality.



Aastra's IP-based communication systems combine state-of-theart technology with top-quality, economical solutions for corporate communication.

ate, just like the use of the system functions, via the softkeys and intuitive menu-driven operation. The menu gives access to a phone book with name-based dialling. This can be stored locally on the phone or centrally on a server, giving access via each IP phone.

Aastra 7433ip

Aastra 7433ip is the entry-level variant within the Aastra 7400ip range. The terminals are appealing with their ergonomic design, offering a user-friendly interface and, global access to all menu points and functions.



Aastra 7434ip

Aastra 7434ip is a very flexible office phone. In addition to the freely programmable keys, it can be expanded with keypad expansion modules. Cordless headsets can be used, with calls taken and ended via the DHSG headset interface (DHSG = cordless headsets).

Aastra 7446ip

Aastra 7446ip (Dialog 5446 IP Premium) is the premium terminal amongst the IP phones. Its large, colour touchscreen provides enough space for an-easy-to-use interface.



Operated via symbols in the menus, making text-based entries unnecessary and allowing easy and intuitive browsing possible -



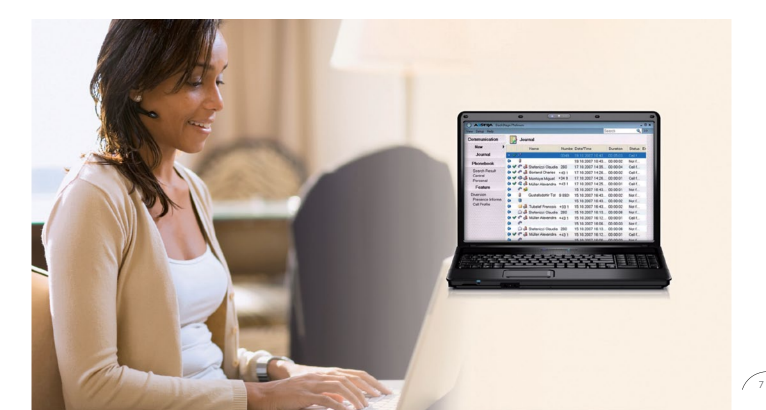
Softphones: The PC based phone

Teleworking refers to workstations located outside a company's premises. These may be satellite offices in which a few employees are working. Today, even home offices, for employees working from home, can be equipped as fully adequate workstations.

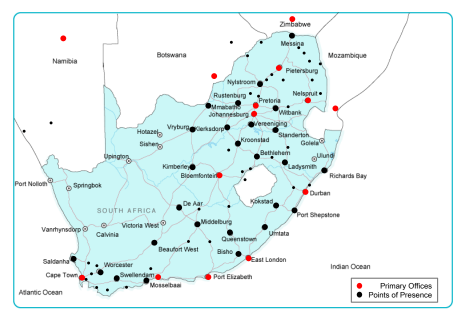
With Backstage Platinum, Aastra BusinessPhone communication systems offer specially designed solutions used to fully integrate teleworking or home office employees into the company network. Apart from the integration of mobile phones into the communication system, the innovative Aastra Softphones also ensures mobile communication. The big advantage of Aastra mobility solutions is that they are all fully integrated; you do not need to forgo your usual comforts.

Computer Telephony Integration (CTI)

Computer Telephony Integration, or CTI, offers the possibility to jointly use the functions of voice and data terminals. In so doing, the user can also use and control their phone via their workstation PC. Telephone directories can be processed, call numbers dialled and call forwarding and transfer as well as voicemail box controlled.



Aastra Reseller Geographic Coverage





6739i - Powerful Features in an Advanced, Expandable Executive Level IP Telephone

About Aastra

"AAH"), is a leading company at the forefront of the enterprise communication market. Headquartered in Concord, Ontario, Canada, Aastra develops and delivers innovative applications for businesses. Aastra's operations are truly global with more than 50 million installed lines around the world and a direct and indirect presence in more than 100 countries. Aastra is entirely dedicated to enterprise communications and offers one of the most complete portfolios of unified communications solutions individually tailored to satisfy its customers' requirements. These range from feature-rich call managers for small and medium businesses and highly scalable ones for large enterprises, integrated mobility, call centers solutions to a wide selection of terminals. With a strong focus on open standards, Aastra enables enterprises to communicate and collaborate more efficiently.

For additional information on Aastra, visit our website at:

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