Powerful Features and Performance in a SIP based DECT Enterprise Mobility Solution

Employing superior DECT technology, the SIP-DECT Solution from Aastra offers superior levels of interference-free performance, security and reliability in a cordless SIP telephone system. This scalable, enterprise-grade, mobility solution allows users to take the features and voice quality of their desk telephone with them throughout their office environment or related branch offices serviced by the same Corporate network. DECT technology virtually eliminates issues of dropped calls, interference, security and range by employing IP DECT access points that seamlessly "handoff" calls and enable roaming. This system is ideal for any single or multi-location business, retail or institutional setting that requires mobile employees to be available to take or receive calls at any time.



Key Features and Benefits:

» Seamless Mobility

DECT technology offers reliable, resilient, high quality, secure voice access throughout a building or across a Corporate network with full roaming support. Handsets act as normal company extensions, allowing staff to be reached in both headquarters and branch office locations. Employing advanced authentication/encryption technology, DECT is constantly monitoring transmissions and will automatically adjust channels to avoid possible interference.

» Feature Rich Handset

Aastra's family of 600d DECT handsets are elegant, yet robust and powerful tools for business communications on the go. With a stylish and modern design, this family benefits from a wealth of features that increase flexibility and efficiency for those not tied to a desk. The family features large backlit displays, multiple programmable keys for feature access, illuminated keypad, a variety of informational status displays, SOS key for an emergency speed dial number, caller/directory and redial lists and hands free operation. The Aastra 630d is an industrial grade DECT handset that provides all the key call management features and functionalities required by today's professionals. A Built-in Bluetooth® interface is available for advanced connectivity with cordless headsets. With its robust, ruggedized enclosure, fully protected from dust and water jet ingress, the Aastra 630d is the ideal solution for those working in tough environments. The handset's water jet proof design makes it useful for the healthcare industry too as the phone can be easily and safely wiped with disinfectant. Additionally, the Aastra 630d features an emergency key and a 'man down' feature that can alert other users when no movement is registered, making this handset particularly useful for workers in a variety of industrial environments or for security staff.

» Scalability and Resiliency

The Aastra SIP-DECT system, using DECT 142 or 600d handsets and RFP 32 IP DECT access points, can grow as your business expands. By simply adding additional handsets and access points, the Aastra SIP-DECT solution can easily expand to meet changing business requirements. Up to 512 handsets can be deployed using up to 256 IP access points. Backup resiliency can be configured into any system deploying two or more IP access points to ensure reliability.

» Simple Deployment

Aastra's SIP-DECT solution can be easily deployed in most open-standard IP environments including; Hosted or Premised based using a SIP based IP-PBX, Hybrid PBX or Open Source PBX. The solution requires limited engineering planning and is managed by OpenMobility Manager (OMM) software and provisioned on the SIP based infrastructure as simple SIP Extensions. OMM is installed and runs on one of the access points, with a secondary access point configured as a backup for resiliency. DECTNet Monitor software provides additional diagnostic and monitoring capability to ensure optimum performance of the SIP-DECT solution. Businesses will benefit from the automatic Over-the-Air Firmware upgrade feature available with the 600d series which reduces maintenance costs and eliminates the need for IT staff to manually update handsets with the latest firmware.

Feature Highlights

- » Large Color LCD display (2", 176 x 220 pixels; 65,536 colors) with backlight
- » Phone directory for 200 contacts*, with 5 entry fields each: office, private and mobile number; email address and ringing tone assignment*
- » Ambient noise filter for loud environments
- » 44 polyphone (Midi type) and 8 standard ring tones with automatic volume control
- » Up to 5 user profiles to adapt phones to any work situation, e.g. headset, loud, meeting or custom profile can be selected
- » Hands free operation
- » Headset connector (2.5 mm jack) and Bluetooth® headset support
- » 1 programmable Hotkey for numbers or functions
- » 2 programmable navigation keys*
- » 3 programmable side Keys
- » 1 Emergency key on top
- » Intelligent battery management
- » Mini USB interface
- » 3 color multi-purpose LED, for visualization of functions



Local Features

- Illuminated keypad
- » Different ring tones for: Internal and External calls, Messages, Alarm call, Emergency call*
- Adjustable Ring tone volume
- Key lock
- 3 Soft keys for menu control, two of which are programmable
- Signal tones for key click, confirmation, battery empty, out of range
- Adjustable Earpiece, Speaker, and Headset volume
- » Adjustable font size
- Editable handset name
- Selectable Color Schemes
- Configurable LCD backlight time
- Adjustable LCD Brightness with dimming functionality

- Illumination time for display and keypad can be adjusted separately
- Alarm and appointment reminder with 3 different times each*
- Automatic / Manual key lock
- » Telephone lock with 4-digit PIN
- Automatic call answer when taken off charger
- Silent charging
- » Vibrating alert
- Caller list with 50 entries*
- » Redial list with 30 entries*
- Supported languages: English, Spanish, French, Italian, German, Dutch, Finnish, Swedish, Danish, Portuguese, Norwegian and Russian*
- Keys for volume control
- Time and Date (manually or by PABX*)
- » Man down, no movement and escape alarm





- » Standards: DECT, GAP
- Ingress protection: IP 65
- » Supports DECT-encryption
- Standard Battery (SB): Lithium-Ion battery pack, 850 mAh
- » Power Battery (PB): Lithium-Ion battery pack, 1800 mAh
- » Stand-by-time
- SB: Up to 100 h EMEA / 95 h USPB: Up to 200 h EMEA / 190 h US
- Talk timeSB: Up to 12 h EMEA / 15 h USPB: Up to 24 h EMEA / 30 h US
- Moisture protected foil key pad
- Drop resistance: 2 m on concrete without damage
- » Dimensions: length / width / depth135 x 53 x 22.5 mm (5.3"x 2"x 0.8")

- Weight with Standard batteries: 137 g (4.40 oz)
- International AC-adapter with multiple prongs (NA, EU, UK, AUS)
- Compatible with commercial USB chargers

Administration Features

- Automatic firmware update via air interface*
- Integrated diagnostic functions

Part Numbers

- A0000-68849017 630d Handset with belt clip, standard battery, cradle, international, AC-adapter and quick user quide
- Feature availability dependant on the IP Telephony System

COPYRIGHT (C) 2009 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.

DISTRIBUTED BY: ABP Technology 972.831.1600 www.abptech.com



REV 07/09

