

Aastra 632D DECT IP Phone



Product Name: Aastra 632D DECT IP Phone

Manufacturer: -

Model Number: AAST-632D

Please note: For Aastra DECT Handsets to function, they must be paired with a DECT Base Station such as the Aastra RFP L32, RFP L34 or RFP L35,

Aastra 632D DECT IP Phone

The Aastra 632D is dust and jet water protected and may be used outside or in rough industrial environments. The device satisfies the industrial standard IP 65. It is very easy to clean and complies with high hygiene requirements, making it ideally suited for the healthcare sector, too. With its integrated sensor alarm the phone is ideal for security professions or the prison and detention centres. An additional emergency call key makes the Aastra 632D the ideal companion not just for security-related professions, but also for hospitals and care facilities.

Aastra 632D DECT IP Phone Key Features

- 1/2 Colour TFT display (2", 176 x 220 dots, 65,536 colours)
- 1/2 Telephone book with 200 contacts¹, with 8 possible entries each: office-, private- and mobile number; email address¹, fax¹, quick dial, ringing tone¹ and name assignment
- 1/2 VIP phonebook with 6 entries
- 1/2 Ambient noise filter for loud environments
- 1/2 44 polyphone ring tones (Midi type), 29 normal ring tones and 7 alarm tones with automatic volume control can be assigned
- 1/2 Up to 5 user profiles for e.g. headset use or meeting usage can be configured
- 1/2 Hands free operation
- 1/2 Headset connector (2.5 mm jack) and Bluetooth (handsfree profile) headset support

The handset is equipped with a Bluetooth® interface for cordless headsets and comes with an option for a higher capacity battery. Furthermore the GAP standard is supported.

Aastra 632D DECT IP Phone - Technical Specifications

Local Features

- 1/2 Illuminated keypad
- 1/2 Different ring tones for: internal and external calls, messages, alarm call, emergency call
- 1/2 Ring tone volume adjustable
- 1/2 3 soft keys for menu control
- 1/2 Signal tones for key click, confirmation, battery empty, out of range
- 1/2 Different earpiece-, speaker-, headset volume
- 1/2 3 character fonts for text display in different sizes
- 1/2 Display with 7 text lines, 1 headline and 1 soft key line
- 1/2 Handset name can be edited
- 1/2 Display brilliancy adjustable
- 1/2 Colour scheme can be selected
- 1/2 Illumination time for display and keypad can be adjusted separately
- 1/2 Background light of the display can remain on for selectable intervals with dim function
- 1/2 Steel wool proof lens
- 1/2 Alarm and appointment settings for 3 different times each
- 1/2 Automatic / Manual (shortcut: Pound key) key lock
- 1/2 Telephone lock with 4-digit PIN
- 1/2 Automatic answer when removed from the charger
- 1/2 Automatic quick hook for speed dial¹
- 1/2 Trembler for vibra-call
- 1/2 Silent charging

Aastra 632D DECT IP Phone

- Caller list with 50 entries¹
- Redial list with 30 entries¹
- Selectable different menu trees (Standard, Easy, Icon)¹
- Display languages: Czech, Danish, Dutch, German, English, Finnish, French, Italian, Norwegian, Polish, Portuguese, Russian, Slovene, Spanish, Swedish, Turkish¹
- Keys for volume control
- Time and date (manually or by PABX)¹
- Man down, no movement and escape alarm

Administration

- Automatic firmware and Bluetooth update over air
- Integrated diagnostic functions

Technical Data

- Standards: DECT, GAP
- Ingress protection: IP 65
- Supports DECT encryption
- microSD card interface
- Standard battery (SB): Lithium-Ion battery pack
- Power battery (PB): Lithium-Ion battery pack
- Battery compartment screw locked
- Stand-by-time • SB: Up to 100 h EMEA / 95 h US • PB: Up to 200 h EMEA / 190 h US
- Talk time • SB: Up to 12 h EMEA / 15 h US • PB: Up to 24 h EMEA / 30 h US
- Dimensions (length / width / depth): 135 x 53 x 22.5 mm
- Weight with standard battery: 139g
- TPE armed surface, sides and top
- Moisture protected foil key pad
- Free fall: 2 m on concrete without damage In standardized tests² a Aastra 632d is dropped from 2 m height once on each side on a concrete floor and must show neither damage nor impairment of function.
- International AC-adaptor for EMEA, North America and Australia
- Compatible with commercial USB chargers

Please Enquire