



Aastra 800 Full Featured Soft PBX

VoIP complete – Real telephony on your PC hardware

The whole world of VoIP telephony is now also available for your PC hardware. A full-grown, powerful call manager is now available on standard PC operating systems and hardware.

The huge feature list and open standard interfaces meet highest expectations towards telephony and integration with external applications.

Most simple, web browser based setup of the Aastra 800, intuitive configuration interface, network-like rights management via user groups – IT administrators simply have to feel at home.

The integrated applications like browser based CTI, hotel application and multi company / multi tenant use can be tested with a 60 day try-before-buy licence.

DECToverIP®, IP system telephones and internal / external SIP complete the feature list.



Equipment

- » Full support of system telephony with Aastra 677xip and DECT portables Aastra 600
- » Basic equipment:
 - SIP trunk usable
 - 3 licences for Aastra 677xip system terminals
 - 3 licences for Aastra 675xi SIP terminals
 - 3 licences for standard SIP phones

IP-Features

- » DHCP only for connected Aastra system and SIP terminals or DECToverIP®-Base stations
- » TFTP for Aastra system and SIP terminals or DECToverIP®-Base stations
- » SIP trunk with different providers supported and tested – optimised use because of continuous support with these providers
- » DDI supported (prefix binding)

Features

- » The long list of powerful features can be found in the Aastra 800 sales brochure.
- » Easy setup of Aastra SIP terminals **Aastra 675xip** in the web interface and extended support of system features like
 - Busy lamp field with pick-up
 - Central system phonebook
 - Calling and redialling lists
 - Presence
 - XML keys
 - etc.
- » Functions for routing, DHCP, firewall etc. are not part of PBX – the administrator is using his standard well-known tools, routers etc.
- » Connections to BRI, PRI with
 - external gateways or
 - PC interface cards (Q.1, 2009)
- » Perfect mobility solution with **DECToverIP®** from Aastra with full support of system functionality on portables
- » All Aastra 677xip (OpenPhone 7x IP) system terminals and DECT-/WLAN-RFPs (RFP 32IP, 34IP, 42IP etc.) usable without any restrictions

System Requirements / System Limits

- » Processor with min. 1 GHz and 1GB RAM.
- » Windows XP professional SP 2
- » 'High reliability' hardware without moveable parts recommended
- » Browser for configuration, maintenance and use of internal applications like OpenCTI 50 (options)
- » Java for some application necessary – e.g. busy lamp field with OpenCTI 50
- » Supports up to 200 users, hardware dependant

Ordering name Part number

- » Licence OpenLine QSIG-IP 1 (Q.SIG networking over IP between Aastra 800 or with OpenCom 100/1000) 4516706
- » Licence OpenLine SIP 2 (2x SIP trunk) 4516702
- » Licence OpenAccess SIP 101 (3rd party SIP phones) 4516703
- » Licence Aastra 800 Access Aastra 675xi

1	4517310
10	4517363
20	4517364
50	4517365
- » Licence Aastra 800 Access Aastra 677xi

1	4517311
10	4517366
20	4517367
50	4517368
- » **Available:**
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