

Aastra 67xi Series SIP Phones

All Aastra enterprise-grade 67xi Series IP telephones are fully interoperable with major IP telephony platforms and feature embedded XML browser capability, full-duplex speakerphone, wide-band audio sound*, up to nine call appearance lines, Busy Lamp Field support and extensive storage capacity for directories, callers lists etc. In addition, all models offer simplified deployment, 4-position foot-stands and are wall mountable. Most 67xi models support Power Over Ethernet (POE) and AC power options with some models offering attendant functionality through optional Expansion Modules.

Aastra 6730i



- » Up to 6 call appearance lines
- » Shared call and bridged line appearances
- » New compact design
- » 3 line LCD display
- » 8 programmable keys with LEDs
- » 10 dedicated hard keys
- » Single 10/100 Mbps switched Ethernet port
- » AC adaptor

Available 2nd Quarter 09

Aastra 6755i



- » Up to 9 call appearance lines
- » Shared call and bridged line appearances
- » 144 x 75 pixels backlit graphical LCD display
- » 6 customizable softkeys with LEDs, programmable up to 20 functions
- » 6 additional programmable keys with LEDs
- » 8 dedicated hard keys
- » Compatible with M670i 36 key and M675i 60 key Expansion Modules
- » Dual 10/100 Mbps switched Ethernet port

Aastra 6731i



- » Up to 6 call appearance lines
- » Shared call and bridged line appearances
- » New compact design
- » 3 line LCD display
- » 8 programmable keys with LEDs
- » 10 dedicated hard keys
- » Dual 10/100 Mbps switched Ethernet port

Available 1st Quarter 09

Aastra 6757i



- » Up to 9 call appearance lines
- » Shared call and bridged line appearances
- » 144 x 128 pixels backlit graphical LCD display
- » 12 customizable softkeys with LEDs, programmable up to 30 functions
- » 8 dedicated hard keys
- » Compatible with M670i 36 key and M675i 60 key Expansion Modules
- » Dual 10/100 Mbps switched Ethernet port

Aastra 6751i



- » Single call appearance
- » 3 line LCD display
- » 9 configurable speed-dial keys using the number keypad
- » 9 dedicated hard keys
- » Dual 10/100 Mbps switched Ethernet port

Aastra 6753i



- » Up to 9 call appearance lines
- » Shared call and bridged line appearances
- » 3 line LCD display
- » 3 line/call appearance keys with LEDs
- » Up to 6 programmable keys with LEDs
- » 8 dedicated hard keys
- » Compatible with M670i 36 key Expansion Module
- » Dual 10/100 Mbps switched Ethernet port

Aastra 6757i CT



- » Up to 9 call appearance lines
- » Shared call and bridged line appearances
- » 144 x 128 pixels backlit graphical LCD display
- » 12 customizable softkeys with LEDs, programmable up to 30 functions
- » 8 dedicated hard keys
- » Compatible with M670i 36 key and M675i 60 key Expansion Modules
- » Dual 10/100 Mbps switched Ethernet port
- » One handset included with the 6757i CT; expandable up to 4 handsets
- » 2.4 GHz Frequency Hopped Spread Spectrum (FHSS). WDCT technology
- » Coverage up to 300,000 sq. feet

Aastra 9xi IP Series SIP Phones

Sharing the same powerful, advanced internal design as the 67xi Series, the 9xi Series offer a value priced option for those looking for advanced SIP features in more traditional phone design package.

All 9xi Series phones feature an embedded XML browser, full duplex speakerphone, backlit screen displays, dedicated headset jacks, simplified deployment and extensive storage capacity for personal directories, callers logs and redial lists.



Aastra 9143i

- » Up to 9 call appearance lines
- » Shared call and bridged line appearances
- » 3 line adjustable LCD display
- » 3 line/call appearance keys with LEDs
- » 7 programmable keys with LEDs
- » 10 dedicated hard keys
- » Dual 10/100 Mbps switched Ethernet port



Aastra 9480i

- » Up to 9 call appearance lines
- » Shared call and bridged line appearances
- » 3.5" x 2.25", 8 lines x 20 characters, backlit LCD display
- » 4 line/call appearance keys with LEDs
- » 6 customizable softkeys, programmable for up to 18 functions
- » 8 predefined hard keys
- » Dual 10/100 Mbps switched Ethernet port



Aastra 9480i CT

- » Up to 9 call appearance lines
- » Shared call and bridged line appearances
- » 3.5" x 2.25", 8 lines x 20 characters, backlit LCD display
- » 4 line/call appearance keys with LEDs
- » 6 customizable softkeys, programmable for up to 18 functions
- » 8 predefined hard keys
- » Dual 10/100 Mbps switched Ethernet port
- » One handset included with the 9480i CT; expandable up to 4 handsets
- » 2.4 GHz Frequency Hopped Spread Spectrum (FHSS). WDCT technology
- » Coverage up to 300,000 sq. feet

AastraLink Pro™ 160 IP Key System

The AastraLink Pro 160 is a Linux-based appliance that hosts Asterisk open source PBX software, delivering all the standard PBX/Key system features and functionality while leveraging a host of new IP-based services. Designed for 25 users and under, AastraLink Pro 160 can quickly and easily be installed and be operational by simply plugging the system into an existing LAN, without hidden application licenses, user fees and installation costs.

- » Up to 50 SIP extensions
- » Supports up to 10 SIP trunks
- » Feature rich key system functionality, including SLA, hold, paging, intercom and 3 way conferencing
- » Key system emulation of Shared Line Appearances
- » Visual and standard voicemail
- » Zone paging
- » Meet Me Conferencing
- » Auto-attendant (AA) with day/night/holiday scheduling and custom announcements
- » Tightly integrates with Aastra 67xi and 9xi Series phones and expansion modules and the Aastra MBU 400



Aastra MBU 400

- » Fully integrated SIP and analog office telephone solution for Small Business
- » DECT 6.0 Mobility Base Unit supports up to eight 420d handsets, eight SIP trunks and one analog trunk/line
- » Unlike traditional cordless solutions, supports up to 4 simultaneous calls (3 VoIP, 1 PSTN)
- » Intercom between handsets
- » Feature rich handsets offer color display, speakerphone, vibrate functionality, polyphonic ring tones, 12 hour talk time and a 50m/150 ft. indoor range
- » Tightly integrates with AastraLink Pro 160 via web UI

* Available 1st Quarter 09