



Aastra 5300ip/5300 handsets

Handsets intended for companies wanting the competitive edge

Aastra 5300ip/5300 handsets are characterised by their user-friendliness, increased ergonomics and modern design.

These Aastra IP and digital handsets are suitable for both small and large companies and are compatible with the following IP communications servers Aastra 400, Aastra X Series and Aastra 5000.



Aastra 5380ip and Aastra 5380

Features of Aastra 5300ip/5300

Design and user-friendliness

- * Touch-sensitive interactive keys and clear symbols for ease of use.
- In the blink of an eye the user is informed if calls are unanswered, messages left, etc. The status of their handset is also visible (call forwarded, alarms set, handsets locked, etc.).
- ★ Both Aastra 5370ip/5370 and Aastra 5380ip/5380 have large screens* making the use of interactive keys child's play.
- ➤ With the central navigation key, the user can quickly browse through the programming menus of their handset and the call log.

Flexibility and scalability

★ Aastra 5370ip/5370 and Aastra 5380ip/ 5380 handsets may have expansion modules⁽¹⁾.

Efficiency

- * Key telephony functions such as handsfree or volume adjustment are directly managed through the integrated fixed function keys. Programmable keys allow all the capacities of Aastra call servers to be used: group work with telephony presence, filtering, dialling a number by just pressing a key, activating differentiated forwarding. These keys include LEDs so users can instantly know the status of their handset.
- ★ On Aastra 5380ip and Aastra 5380, the search for contacts is facilitated by the alphabetical keypad and the search in the call server/iPBX directory.
- * With one click, the absence key allows the user to forward calls to their voicemail or mobile phone, improving the answering service management and leaving no call unanswered.

The LEDs guarantee excellent visibility while indicating voicemails or incoming calls.



Aastra 5370ip and Aastra 5370



Aastra 5361ip and Aastra 5361

^{*} backlit for Aastra 5380ip/5380

	A5361ip/5361	A5370ip/5370	A5380ip/5380
Physical specifications			
Wall mounting position			
Headset socket		•	
Screen			
Screen size (number of lines / characters)	1/16	5/22	7/34 ⁽²⁾
Contrast adjustment	•	•	
Keys (with or without associated LEDs)			
Direct access to voicemail	•(3)	(3)	(3)
Redial	•	•	
On-Hook	•	•	•
Directory	•	•	•
Mute	•	•	•
Handsfree		•	•
Amplified listening	•	•	•
Number of programmable memory keys (direct)	10 (LEDs)	12 (LEDs)	
Number of interactive keys	1	2	3
Navigator	•	•	•
Message indicator light (unanswered calls, indication of incoming call/mailbox)	2 LEDs	2 LEDs	2 LEDs
Features			
Loudspeaker/handset/ringer volume adjustment	•	•	•
Ringer off	•	•	•
Number of ring tones	8 ⁽¹⁾	8 ⁽¹⁾	8 ⁽¹⁾
Call by name	•	•	
Multiline	•	•	•
Multi-key (several simultaneous calls on each number)	•	•	•
Date/time display	•	•	
Name/number display	•	•	
Incoming/outgoing call log	50/30 ⁽¹⁾	50/30 ⁽¹⁾	50/30 ⁽¹⁾
Option	30,30	30/30	30/30
Number of expansion modules		1	3
Special features of IP handsets		'	<u> </u>
802.1X authentication			
Confidentiality: TLS signalling and SRTP voice encryption (128 bits)	•		
	•	•	
FTP Code C 711 laws have		•	· ·
Codec G.711 law a law μ	•	•	•
G.729 codec	•	•	•
G.722 codec	•	•	•
Quality of audio service: RTCP XR	•	•	•
Simplified IP deployment: bail VLAN	•	•	•
DHCP compatible	•	•	•
802.3af remote power	•	•	•
Power supply through a mains unit	•	•	•
QoS (level 3 marking)	Diffserv	Diffserv	Diffserv
IEEE 802.1p QoS	•	•	•
IEEE 802.1Q VLAN tagging	•	•	•
Two-port 10/100 base T switch		•	•

(1) these specifications are dependent on the call server (A5000/AX Series/A400) (2) backlit (3) absence key

Aastra France

1, rue Arnold Schoenberg 78286 Guyancourt Cedex - France **T** +33 1 30 96 42 00 **F** +33 1 30 96 43 00 www.aastra.fr

Aastra Telecom

B3 Armstrong Mall - Southwood Business Park Farnborough, Hampshire - GU14 0NR - United Kingdom **T** +44 1252 532 100 **F** +44 1252 532 101 www.aastra.co.uk





