

Aastra 5300ip

IP terminals meant for competitive companies

Aastra 5360ip

Aastra 5370ip

Aastra 5380ip

Aastra 5300ip terminals are characterised by their user-friendliness, increased ergonomics and modern design. They are suitable both for small and large companies.

These are Aastra IP terminals which are compatible with Ascotel IntelliGate, Aastra X Series and Aastra 5000 systems.



Strong points of Aastra 5300ip terminals

Design and user-friendliness

- Touch-sensitive **interactive keys** and clear symbols make the terminal easy to use. In the blink of an eye the user is informed about events that occurred in his or her absence (unanswered calls, messages left, etc.) or about the status of his or her terminal (forwarding calls, alarms programmed, terminal locked, etc.).
- Aastra 5370ip and 5380ip terminals have a **large screen***. The use of interactive keys thus becomes a child's play.
- Thanks to the **central navigation key**, the user can quickly browse through the settings and programming menus of his or her terminal.

Flexibility and scalability

- Aastra 5370ip and 5380ip terminals may have expansion modules with 20 keys.

Efficiency

- Key telephony functions such as **hands-free mode** or **volume adjustment** are managed through the integrated fixed function keys. Other telephony features like **call by name** or **call transfer** can simply be activated using the **key programmed** to that effect by the user.
- On Aastra 5380ip terminal, the search for a correspondent is facilitated by the **alphabetical keypad**.
- For better answering-service management, the absence key allows the user to forward his or her calls to his or her voicemail or mobile phone, with a click. This way, no call is left unanswered.
- The **LEDs** guarantee excellent visibility while indicating left messages or incoming calls.

**backlit for Aastra 5380ip*

	5360ip	5370ip	5380ip
Physical specifications			
Wall-mounting position	•	•	•
Headset jack		•	•
Screen			
Screen size (number of lines / characters)	1/16	5/22	7/34 ⁽¹⁾
Contrast adjustment	•	•	•
Keys (with or without associated LEDs)			
Direct access to voicemail	• ⁽²⁾	• ⁽²⁾	• ⁽²⁾
Redial	•	•	•
On-hook	•	•	•
Directory	•	•	•
Mute	•	•	•
Handsfree		•	•
Loudspeaker	•	•	•
Number of direct programmable memory keys	10	12 (led)	
Number of interactive keys	1	2	3
Navigator	•	•	•
Message indicator lights (for unanswered calls, incoming calls / voicemail)	2 leds	2 leds	2 leds
Features			
Call pick up without lifting the handset	•	•	•
Loudspeaker, handset and ringer volume adjustment	•	•	•
Ringer off	•	•	•
Number of ring tones	8	8	8
Call by name	•	•	•
Multi-line	•	•	•
Date / time display	•	•	•
Name / number display	•	•	•
Option			
Number / size of expansion modules		1x20 keys	3x20 keys
IP terminal specificity			
HTTP	•	•	•
FTP	•	•	•
G711 law A law μ codec	•	•	•
G729 codec	•	•	•
G723 A/B codec	G723.1	G723.1	G723.1
Marking DSCP	•	•	•
VLAN lease	•	•	•
802.3af remote power supply	•	•	•
Power supply through mains unit	•	•	•
QoS (level 3 marking)	Diffserv	Diffserv	Diffserv
IEEE 802.1p QOS	•	•	•
IEEE 802.1Q VLAN Tagging	•	•	•
DHCP	•	•	•
Two-port 10/100 base T switch		•	•

(1) Backlit
(2) Absence key

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