



IP Series by Aastra Telecom

www.aastratelecom.com

With unparalleled flexibility and value, the IP Series of SIP telephones from Aastra Telecom offer powerful features and performance for users requiring standards-based IP desktop and mobility solutions. Incorporating the advanced functionality, reliability and proven industrial design of our existing analog and digital telephones, the IP Series continues Aastra's tradition of delivering exceptional quality and value to the end user.

Fully interoperable with major IP telephony platforms, the Aastra IP Series features productivity enhancing XML browser capability, full duplex speakerphones, backlit display screens and a simplified IP platform to allow for easy deployment and field upgrades.

The four models of the Aastra IP Series offer a variety of IP solutions, from a basic desk phone to an advanced screen phone with cordless handset, to meet the unique, individual requirements of any VoIP business environment.

Aastra is a leading global supplier of carrier-grade IP phones designed, developed and manufactured based on open standards to meet the demanding requirements of small/medium business, enterprise and government customers. Building on a long tradition of combining durable phones with intuitive designs, Aastra's IP phone portfolio offers customers flexibility and choice while delivering the performance, quality and value that business demands.

All Aastra IP Series phones offer:

- » Powerful XML browser capability
- » Advanced, integrated interoperability with major IP telephony platforms
- » Full duplex speakerphones
- » Simplified deployment
- » Backlit screen displays
- » Intuitive, user friendly screen menus and interfaces
- » Dedicated headset jack
- » Headset Jack
- » Multilingual screen display support



- » 3 line backlit display screen
- » 4 navigational keys

9112i

Value Priced Single Line IP Telephone

- » 2 programmable keys
- » 11 predefined hard keys
- » Conference
- » Personal Directory
- » LED for call and message waiting indicator
- » Call Forward/Call Transfer/Call Waiting
- » Redial
- » Caller and calling line information
- » Callers Log
- » Live dial pad or pre-dial support
- » 10/100 Ethernet port

9133i

Flexible Fully Featured IP Telephone

- » Up to 9 call appearance lines
- » Shared call appearances
- » Multi-proxy support
- » 3 line adjustable backlit display screen
- » 3 call appearance lines with LED's
- » 4 navigational keys
- » 7 programmable keys
- » 10 predefined hard keys
- » Conference
- » Call Forward/Call Transfer/Call Waiting
- » Redial
- » Dual 10/100 switched Ethernet ports
- » Personal Directory
- » LED for call and message waiting indicator
- » Caller and calling line information
- » Callers Log
- » Live dial pad or pre-dial support



480i

Advanced, Fully Featured IP Screen Telephone



- » Up to 9 call appearance lines
- » Shared call appearances
- » Multi-proxy support
- » 3.5" x 2.25", 8 line, backlit display
- » 4 call appearance lines with LED's
- » 4 navigational keys
- » 6 customizable softkeys; programmable up to 20 functions
- » 8 predefined hard keys
- » Conference
- » Personal Directory
- » LED for call and message waiting indicator
- » Call Forward/Call Transfer/Call Waiting
- » Redial
- » Dual 10/100 switched Ethernet ports
- » Caller and calling line information
- » Callers Log
- » Live dial pad or pre-dial support

Aastra 480i CT

Advanced, Fully Featured IP Screen Telephone with Cordless Handset



- » Up to 9 call appearance lines
- » Shared call appearances
- » Multi-proxy support
- » 3.5" x 2.25", 8 line, backlit display
- » 4 call appearance lines with LED's
- » 4 navigational keys
- » 6 customizable softkeys; programmable up to 20 functions
- » 8 predefined hard keys
- » Conference
- » Personal Directory
- » LED for call and message waiting indicator
- » Call Forward/Call Transfer/Call Waiting
- » Redial
- » Dual 10/100 switched Ethernet ports
- » Caller and calling line information
- » Callers Log
- » Live dial pad or pre-dial support
- » Warehouse coverage up to 300,000 sq. ft.
- » Vibration alerter
- » 2.5 mm headset connector
- » Large 5 line backlit display
- » 2 context-sensitive softkeys for tight integration to base features
- » Programmable function key supports up to 14 functions
- » 4 predefined hard keys features

Additional Handset Features:

- » AC wall adapter for charging stand
- » Nickel Metal Hydride battery – 4 day standby time, 4 hour talk time
- » 2.4 GHz Frequency Hopped Spread Spectrum (FHSS)

Aastra IP Series

Phone Specifications



	Model:	9112i	9133i	480i	480i CT
	Order Code:	A1710-0131-10-05	A1720-0131-10-05	A1700-0131-10-05	A1704-0131-10-05
Telephone Features					
Number of lines		1	9	9	9
Multi-line, multi-proxy registration support			Y	Y	Y
Programmable functions (hard keys/softkeys)		2 (2/0)	7 (7/0)	20 (0/6)	20 (0/6)
Pre-programmed feature keys		11	10	8	8
Full-duplex speakerphone		Y	Y	Y	Y
Dedicated headset jack		Modular connector	Modular connector	Modular connector	Modular Connector
Display screen size		3 lines x 16 characters	3 lines x 16 characters	8 lines x 20 characters	8 lines x 20 characters
Backlit display		Y	Y	Y	Y
Adjustable display contrast		Y	Y	Y	Y
Visual message waiting indication		Y	Y	Y	Y
Busy lamp field (Broadsoft and Asterisk)			Y	Y	Y
Do not disturb (DND)		Y	Y	Y	Y
Call waiting display		Y	Y	Y	Y
Call forward		Y	Y	Y	Y
Missed call indicator		Y	Y	Y	Y
Directory Name/Number capacity		200	200	200	200
Callers log Name/Number capacity		200	200	200	200
Last Number Redial Name/Number capacity		100	100	100	100
Priority alert/distinctive ringing		Y	Y	Y	Y
Call park/pickup		Y	Y	Y	Y
Multilingual support - Eng., Fr., Spn., Germ., Ital.		Y	Y	Y	Y
Cordless mobility					WDCT 2.4 GHz FH-SS
Power Options					
Power over Ethernet			Y	Y	Y
Optional mid-span PoE injector			Y	Y	Y
AC wall adapter (Included)		Y	Y		Y
Configuration & Administration					
Telephone User Interface		Y	Y	Y	Y
Web User Interface		Y	Y	Y	Y
Encryption of configuration file		Y	Y	Y	Y
Software & Config. download - TFTP, FTP, HTTP		Y	Y	Y	Y
Automatic software update		Y	Y	Y	Y
Network Support					
10/100 Mbps Switched Ethernet ports		1	2	2	2
802.1p/q VLAN tagging & QOS		Y	Y	Y	Y
NAT support - phone side		Y	Y	Y	Y
Outbound proxy support		Y	Y	Y	Y
IETF DHCP		Y	Y	Y	Y
IETF SNTP		Y	Y	Y	Y
Protocol Support					
IETF SIP (RFC3261)		Y	Y	Y	Y
XML browser		Y	Y	Y	Y
Codecs					
G.711μ-law/A-law		Y	Y	Y	Y
G.729		Y	Y	Y	Y

COPYRIGHT (C) 2007 AAastra TECHNOLOGIES LTD. ALL RIGHTS RESERVED. INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. AAastra TELECOM ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT. PRODUCT CAPABILITIES DESCRIBED IN THIS DOCUMENT PERTAIN SOLELY TO AAastra TELECOM'S MARKETING ACTIVITIES IN THE U.S AND CANADA. AVAILABILITY IN OTHER MARKETS MAY VARY.

AAastra TELECOM
155 SNOW BLVD.,
CONCORD, ONTARIO, CANADA, L4K 4N9
SALES@AAastra.COM • WWW.AAastrATELECOM.COM