The Model 9133i is an advanced, fully featured multi-line IP Telephone that takes full advantage of VoIP technology by offering a flexible, interoperable solution at an affordable price.







Key Features:

- Enhanced Call Management Large storage for personal directory, callers log, and redial list
- * Tight Integration Support for multiple IP telephony systems including BroadWorks®, Nortel, Sylantro, and Asterisk SIP
- Multiple Line/Call Appearance Lights Support up to 9 simultaneous calls. Juggle multiple calls easily with a single press of a button
- Shared Call Appearances Shared calls allow you to place a call on hold at one set and pick it up easily at another set
- Remarkable Audio Quality speakerphone with excellent voice clarity and delivery
- Protect Your Investments Firmware upgrades can be downloaded and installed in the field as standards develop and protocols evolve
- Less Wiring Built in dual 10/100 switched Ethernet ports let you share a connection with your computer. Inline power support eliminates the need for a power adapter





Building success with the business telephone leader

Technical specifications

Physical

- 20.2 cm W x 19.5 cm D x 8.0 cm H (8.0"W x 7.7"D x 3.2"H)
- » 842 g (29.7 oz)

Power

- » AC wall adapter included
- » Compatible with IEEE 802.3af inline power device
- » Optional Power Over Ethernet (POE) injector available, but not provided, for networks that do not supply power

Handset / Headset

- » Modular headset connector, compatible with amplified business headsets
- » Hearing aid compatible handset
- Quality speakerphone

Display

» 3 line adjustable backlit display

Feature Keys

- » 3 call appearance lines with LEDs
- » 4 navigational keys
- » 7 programmable keys
- 10 predefined hard keys including Conference, Call Transfer, Redial, Options, Directory, Save, Delete, Speaker/Headset, Mute

Networking

- Dual 10/100 Mbps switched Ethernet ports
- Manual or Dynamic Host Configuration Protocol (DHCP) IP address
- Time and date synchronization using SNTP
- Built-in HTTP server for web administration and maintenance
- Server provisioned user configuration files

Driving the Future of IP Communications

09/05

For more information, contact your Aastra Telecom representative, or call +1 905 760-4200.

COPYRIGHT (C) 2005 AASTRA TELECOM. ALL RIGHTS RESERVED. INFORMATION IN THIS DOC-UMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. AASTRA TELECOM ASSUMES NO RESPON-SIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT. PRODUCT CAPABILITIES DESCRIBED IN THIS DOCUMENT PERTAIN SOLELY TO AASTRA TELECOM'S MARKETING ACTIV-ITIES IN THE U.S AND CANADA. AVAILABILITY IN OTHER MARKETS MAY VARY

Protocols / Codecs

- » IETF SIP (RFC3261)
- » G.711 µ-law / A-law
- » G.729

Feature Highlights*

- » Up to 9 call appearance lines
- » Personal directory
- » Call forward
- » Call transfer
- » Call waiting
- » Caller and calling line information
- » Callers log
- Conference
- » Redial list
- » Live dial pad or pre-dial support
- » Broadsoft's BroadWorks enhanced SIP supports Shared Call Appearances and CommPilot Call Manager
- » Nortel's MCS 5100/5200 SIP support Conferencing, Voicemail, and NAT Traversal support
- » Sylantro SIP supports Comcierge, Call Park/Pickup, Conference

Package Contents

- » 9133i IP Telephone
- » Desk Stand
- » AC wall adapter
- » Quick Installation Guide
- » Network Cable
- * Feature availability dependent on IP telephony system

THIRD-PARTY INTEROPERABILITY	480i CT	400:	9133i	0110
THIRD-PARTY INTEROPERABILITY	4801 01	4001	31331	91121
BROADSOFT® - BROADWORKS® SIP (RELEASE 11.1)	•	#	4	
NORTEL NETWORKS - MCS 5100 & 5200* (RELEASE 3.0)	# 1	•	4)1-	4
SYLANTRO® - SIP (VERSION 3.1)	⊪ 1	•	# 1	₩ 1
ASTERISK™	⊯ ²	⊕ ²	# ²	₩ ²
SPHERE COMMUNICATIONS - SPHERICALL™ MGCP		•		

- ¹ Currently undergoing certification Q3 2005
- 2 Field tested and deployed
- * The Aastra 480i, 9133i and 9112i IP Phones were verified as compatible with Nortel Networks Multimedia Communications Server 5100 and 5200 in a controlled laboratory environment.