



SIEMENS

Global network of innovation

optiPoint 410 family The new IP telephone family for real-time IP systems

The optiPoint 410 family is a new family of IP telephones ranging from optiPoint 410 entry for basic telephony to optiPoint 410 advance with display module for high-volume callers with sophisticated needs.

optiPoint adapters and modules allow for complete customization of your workplace requirements. The optiPoint 410 display module provides built-in applications such as an Electronic Notebook (ENB), WAP browser, LDAP directory access, and voice dial.

The optiPoint 410 family provides all HiPath ComScendo features for a feature-rich telephony user experience.

The optiPoint 410 family

Features four different telephone models with adapters and modules to best suit your workplace needs.

Whether you are looking for a prestigious executive telephone, a conference room telephone or simply a wall-mounted telephone, you need to make only one investment.

The following telephone models are available:

- optiPoint 410 entry
- optiPoint 410 economy
- optiPoint 410 standard
- optiPoint 410 advance

All telephones in the optiPoint 410 family are equipped for VoIP telephony with standard voice codecs and QoS mechanisms. Voice quality on the telephone can provide better than toll-quality by using the G.722 (wideband) voice codec.

Power can be supplied either locally or via Power over Ethernet (PoE) in accordance with the IEEE 802.3af standard. Open hardware and software platforms enable future capabilities and features such as the SIP VoIP protocol.

All models support Computer Telephony Integration (CTI) to improve workforce productivity.

The optiPoint Display Module facilitates access to LDAP directories, Web information and other applications. Equipped with a large backlit touchscreen for user-friendly intuitive navigation.

The optiPoint display module also features voice dialing. Simply press the voice dialing button, say the name of the person you wish to call and the telephone establishes the connection.

Overview of benefits

Flexible

- Integrated IP telephone family to meet all the communication requirements of the modern workplace
- Modular through combination of adapters and add-on modules
- Uniform user interface and access to all features of the HiPath ComScendo software suite

Cost savings

- Mobile user and desk sharing support
- Subscribers can easily relocate (Plug and Call)
- Remote administration
- Feature upgrades via software download
- optiPoint adapters and add-on modules supported

Convenience

- Straightforward, easy to manage user interface
- Excellent voice quality with G.722 wideband codec
- Accelerated workflow with CTI and optiPoint display module applications
- Supports various administration interfaces such as SNMP, HTTP, FTP, and others

Telephones

optiPoint 410 entry

The optiPoint 410 entry model is a cost-effective introduction to VoIP. Particularly suited for use in corridors, entrance hallways and foyers.

- 8 function keys with LEDs
- Open listening
- 2 keys (plus, minus) for setting ringer volume and ringer pitch
- CTI
- PoE IEEE 802.3af
- Wall-mountable



optiPoint display module

The optiPoint 410 display module is the ideal enhancement to the optiPoint 410 standard and optiPoint 410 advance models.

Information from LDAP directories or online services can be accessed effortlessly with the large touchscreen.

- Large backlit graphic tiltable touchscreen greyscale display with 320 x 240 pixels
- 5 navigation keys
- 1 voice dial selection key
- 1 menu key
- virtual keyboard

Applications

The following applications are currently available via the optiPoint display module:

ENB (Electronic Notebook)

The electronic notebook stores up to 640 entries. Address data (such as MS Outlook contacts) can be downloaded from the PC as comma-separated files. Menu prompts enable the user to update the addresses.

WAP browser

The integrated WAP browser offers quick access to online data from the Intranet and Internet.

Voice dialing

Voice dialing can be enabled directly by pressing the voice dialing key (push-to-talk). Up to 20 entries with a voice recording can be saved in the ENB.

LDAP

Online directories or central address databases can be accessed via the LDAP interface. This reduces costs associated with maintenance of multiple company telephone directories and allows users to find and dial others with minimal effort.

Online help

Online help can be accessed via the WAP browser. The online help for this purpose is stored at a single central location in the company network.

JAVA Applications

A JAVA Virtual Machine (VM) makes the use of JAVA Applications on the optiPoint display module possible. The provision of a JAVA Development Kit (JDK) allows the generation of customer specific JAVA applications to improve desktop productivity.

The following JAVA applications are currently available:

- Virtual Key Module
40 freely programmable speed dial keys expands functionality of the phone without additional hardware
- Resource-Sharing
Keyboard of the PC can be used for editing alphanumeric entries on the optiPoint display module.

Adapters and add-on devices

The optiPoint family's innovative adapter and add-on device concept enables on the spot modifications to specific workplace requirements without replacing the endpoint

Conference room requirements, for example, can be met by the optiPoint acoustic adapter combined with an external microphone and loudspeakers.

Additional line/function keys are also supported on the optiPoint 410 standard and optiPoint 410 advance and can be provided either by the 16 key optiPoint key module or the 90 Key BLF.



Features

	optiPoint 410 entry	optiPoint 410 economy	optiPoint 410 standard	optiPoint 410 advance ³⁾
General				
Display		2 lines	2 lines, backlit	4 lines, backlit
Function keys with LEDs	8	12	12	19
optiGuide dialog keys		•	•	•
Ringer volume(plus, minus)	•	•	•	•
System-specific tones	12	12	12	12
Polyphonic ring tones			4	4
Full duplex hands-free			•	•
Wall-mountables	•	•	•	•
Dimensions in mm (HxBxT)	64x160x220	69x215x220	69x215x220	72x215x220
Weight (kg)	0,597	0,811	0,849	0,861
Protocols and codecs				
G.711 (64 k a/μ-law)	•	•	•	•
G.723.1 (6,3 k), G.729 A/B (8k), G.722 (64k) ³⁾				
CorNet IP based on H.323	•	•	•	•
SNMP, http, DHCP, DNS, FTP	•	•	•	•
VLAN ID setting	•	•	•	•
QoS (DIFFSERV and 802.1D)	•	•	•	•
CTI via CallBridge IP	•	•	•	•
Interfaces				
10/100 Base-T	•	•	•	•
10/100 Base-T Mini-Switch			•	•
Headset port 121 TR9-5/Polaris			•	•
USB master port				•
Power supply				
Power supply unit	•	•	•	•
PoE IEEE 802.3af (used and unused pairs)	•	•	•	•
Adapters				
Acoustic adapter			•	•
Recorder adapter			•	•
Modules				
optiPoint key module			•	•
optiPoint signature module ¹⁾			• ¹⁾	• ¹⁾
optiPoint BLF ²⁾			• ²⁾	• ²⁾
optiPoint display module			•	•
Administration				
Local				
Remote via http	•	•	•	•
Remote via Field Deployment Tool	•	•	•	•
Feature update via FTP	•	•	•	•
System support				
HiPath 3000 V4.0	•	•	•	
HiPath 4000 V1.0	•	•	•	
HiPath 4000 V2.0	•	•	•	•
¹⁾ on HiPath 4000 V1.0; ²⁾ on HiPath 3000 V4.0 : SMR6 or later, HG1500 V2 SMR28.1 or later, HG1500 V3; ³⁾ on HiPath 4000 V2.0				

Our strengths - Your advantages

Siemens is known worldwide as a trailblazer in the advancement of information and communication technologies. No other company offers such a comprehensive and innovative product portfolio.

With Siemens' unique HiPath Convergence Architecture, customers can migrate securely and flexibly into the world of innovative IP convergence solutions.

www.siemens.com/hipath

© Siemens AG 2004 • Information and Communication Networks • Hofmannstr. 51 • D-81359 München

Reference No.: A31002-H1000-A500-1-7629

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice. Printed in Federal Republic of Germany.