Information

Data sheet for OpenStage SIP phones



OpenStage – The Open Unified Communication Devices

OpenStage is a totally new generation of phones which sets the benchmark for Open Unified Communications. These stylish devices provide an intuitive and engaging communication experience, incorporating innovative features.

OpenStage is the prelude of a new era of high value in people-centric communication solutions.

Siemens Enterprise Communications: www.siemens.com/open



Overview

The OpenStage family is intuitive in functionality and interface, integrated through interoperability with other devices, and multimodal to allow access to various services and applications.

The OpenStage family is designed to be extremely user friendly and simplify feature implementation. Sensorial interfaces based on advanced technology solutions (touch keys, embedded color LEDs, TouchSlider for volume control and TouchGuide navigator) as well as large, tiltable, backlit color graphical displays in TFT technology facilitate user interaction.

There are soft labeled programmable touch sensor keys for line/feature access or speed dial by name, fixed feature/function push keys (such as Drop/Release, Redial, Call Forwarding, Mute, Speaker) and dedicated touch sensor application/function keys (such as Telephony Call View, Phonebook, Call Log/History, Message Waiting, Applications).

OpenStage incorporates the latest developments in leading edge acoustics to ensure delivery of the very best voice quality (G.722 wideband codec support for handset, speaker, and headset communications). A high quality speakerphone is built in as standard in all models.

OpenStage design highlights include variation of materials and colors (from molded plastic in ice blue or lava to high-end silber blue metallic lacquering and brushed aluminum).

OpenStage is easy to deploy and ongoing administration is simple. OpenStage devices can be centrally managed as part of an IT environment.

OpenStage supports the emerging open standards for SIP voice communication. This means flexibility is retained within your IT strategy and lock-in to a specific vendor is avoided.

The OpenStage SIP phone family comprises four distinct phone models:

- OpenStage 80 (silber-blue metallic)
- OpenStage 60 (ice blue or lava)
- OpenStage 40 (ice blue or lava)
- OpenStage 20 (ice blue or lava)

OpenStage 20 is a universal solution for efficient and professional telephony. Each succeeding model has increased feature capabilities and perceived value culminating in the high-end OpenStage 80 model targeted at top level managers and executives.

Features

Apart from the standard based SIP (RFC 3261) VoIP protocol, the OpenStage SIP phones support additional features such as consultation, local 3-way conference, multiline, etc. Each phone is available with a 3-port Ethernet switch (10/100 Base-T) or as a Gigabit Ethernet variant (will be released in a second step). All phones support 802.3af Power over LAN.

OpenStage 20

This full-featured speakerphone with it's intuitive and interactive user interface is a universal solution for efficient and professional telephony.

Display

Tiltable graphical display, 2 lines monochrome

Keys

- Keypad
- 7 fixed function keys (partly equipped with red LEDs)
- Control keys +/-
- 3-way navigator

Acoustics

Hands free talking (full duplex)

Wall-mountable



OpenStage 40

Customizable for various workplace environments OpenStage 40 is recommended for use as an office phone, e.g. for desk sharing, people working in teams or call center staff.

Display

- Tiltable graphical display, 6 lines monochrome, backlit
- Optical call alert

Keys

- Keypad
- 8 fixed function keys (partly equipped with red LEDs)
- 6 freely programmable touch keys (illuminated) with red LEDs (function, speed dial or line keys)
- Control keys +/-
- 5-way navigator

Acoustics

Hands free talking (full duplex)

Interfaces

Headset jack

Wall-mountable

OpenStage 60 and 80

OpenStage 60

Offers top-notch functionality and innovations, combining a maximum of usability with a clear, intuitive and sleek design. An open application platform and personalization options make this phone the first choice for boss-secretary environments and people interacting with lots of other devices.

OpenStage 80

Premium features, materials and components turn this device into an extraordinary user experience. The best in class LCD display and an open platform for productivity enhancing applications unlock the full business potential of the phone. Open interfaces for easy synchronization with other devices, like PDA and mobile phone are specially designed with the needs of the top level manager and executive in mind.

Display

- OpenStage 60: Tiltable graphical color TFT display, 320 x 240 pixel (QVGA), backlit
- OpenStage 80: Tiltable graphical color TFT display, 640 x 480 pixel (VGA), backlit
- Optical call alert

Keys

- Keypad
- 6 fixed function keys (partly equipped with blue LEDs)
- 8 (OpenStage 60) and 9 (OpenStage 80) freely programmable touch keys (illuminated) with blue LEDs (function, speed dial or line keys)
- 6 mode keys (touch keys, illuminated) with blue or blue/white LEDs (e.g. to start applications)
- TouchSlider for volume adjustment with blue/white LEDs
- TouchGuide for navigation

Acoustics

- Hands free talking (full duplex)
- High quality ringer tones
- Voice dialing (future version)

Interfaces

- Headset jack
- Bluetooth
- USB Master







Accessories

For the respective OpenStage models a comprehensive range of accessories will be released separately. Here is a complete list of accessories:

OpenStage Key Module 40, 60, 80

- 12 additional freely programmable keys with LEDs; function, speed dial or line keys (multiple layers)
- Large graphical display for key labeling
- In ice blue, lava or silber blue metallic
- For OpenStage 40, 60, 80 (up to 2 units can be connected)



OpenStage USB Extension

- Allows connection of:
 - OpenStage Acoustic Unit
 - Recorder
- USB Master
- For OpenStage 60, 80

OpenStage Acoustic Unit

- External speaker & microphone in one housing
- Mute button with LED
- Volume control
- Requires USB Extension
- For OpenStage 60, 80

Wall mount kit

- In ice blue or lava
- For OpenStage 20, 40

OpenStage Manager

For administration of OpenStage 80 and 60 the OpenStage Manager can be used:

- Administer OpenStage Phone Book
 - Synchronize contacts
 - Edit Phone Book
 - Add pictures
- Load screen saver pictures
- Configure OpenStage phone

OpenStage Applications

OpenStage is an extremely powerful platform for efficient business applications.

The following applications are available with OpenStage 60, 80:

- Graphical Call Handling
 - Context-sensitive menus
 - Simple use of complex phone features
- Personal Phone Book
 - Enter up to 1,000 personal contacts with different telephone numbers
 - Combine Contacts into Groups (in a future version)
 - Add a picture to favorite contacts
- Call Log / History
 - See the list of missed, forwarded, dialed and received calls
 - Dial from the Call Log List
- Directory access (LDAP client)
 - Query corporate directories using LDAP
 - Quick search and advanced search with various search criteria
- Graphical voicemail control (in a future version)
 - Message Waiting Indication via LED and icon on idle screen
 - Intuitive user interface with tape recorder look & feel
 - Support of Xpressions V5.0
- Bluetooth V2.0
 - Object Push Profile: Send and receive business cards / vCards
 - Headset Profile: Connect a Bluetooth headset (in a future version)
- Application Platform for customer specific workflow integration (in a future version)
 - OpenStage 60/80 allows the customer to integrate own XML applications using the phone as an universal input/output device

HiPath Support

OpenStage SIP phones will be supported by HiPath 8000 starting with version 2.2.

Public Telephone Network Access/ acoustics/speech quality

- FCC Part 68/CS-03 (Technical Requirements for Connection of Terminal Equipment to the Telephone Network)
- TIA/EIA-810A (Transmission Requirements for Narrowband VoIP and Voice over PCM Digital Wireline Telephones)
- TBR8 (Telephony 3.1 kHz teleservices; Attachment requirements for handset terminals
- Hearing aid capability (HAC) according TIA/EIA-504A (Electronic industries association recommended standard RS-504 magnetic field intensity criteria for telephone compatibility with hearing aids)

Technical Data

	OpenStage 20	OpenStage 40	OpenStage 60	OpenStage 80
Display				
Display (tiltable)	205 x 41 pixel 2 lines	240 x 128 pixel 6 lines	320 x 240 pixel (QVGA) color TFT	640 x 480 pixel (VGA) color TFT
Backlit	_	Yes	Yes	Yes
Keys/LEDs				
Fixed function keys (pushbuttons, partly illuminated)	7 5 red LEDs	8 6 red LEDs	6 5 blue LEDs	6 5 blue LEDs
Freely programmable touch keys (illuminated)	-	6 red LEDs	8 blue LEDs	9 blue LEDs
Mode keys (touch keys, illuminated)	-	-	6 with blue or blue/white LEDs	6 with blue or blue/white LEDs
Optical call alert	-	red	blue	blue
Volume adjustment	+/- key	+/- key	TouchSlider blue/white LED	TouchSlider blue/white LED
Navigation element	3-way	5-way	TouchGuide	TouchGuide
Interfaces	,	<u>, , , , , , , , , , , , , , , , , , , </u>		
Bluetooth V2.0 (vCard support)	_	_	Yes	Yes
Headset jack for corded/cordless headsets	_	Yes	Yes	Yes
USB Master	_	_	Yes	Yes
OpenStage USB Extension (future version)	-	_	Yes	Yes
OpenStage Key Module	_	Yes (max. 2)	Yes (max. 2)	Yes (max. 2)
OpenStage Acoustic Unit (via USB Extension, future version)	-	_	Yes	Yes
Integrated 3-port Ethernet	10/100 Base-T	10/100 Base-T	10/100 Base-T	10/100 Base-T
	or Gigabit Ethernet (optional variant, future version)			
Certification				
	CE Mark, EMC EN55022 North America EMC (FC			
Audio				
G.711 (64 kbps a/μ law) G.722 (64 kbps) G.729AB (8 kbps)	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes
Open listening	Yes	Yes	Yes	Yes
Full duplex hands-free	Yes	Yes	Yes	Yes
Voice dialing (future version)		_	Yes	Yes
Echo canceling for local echo (AEC) full duplex	Yes	Yes	Yes	Yes
Applications				
see Page 4			Yes	Yes
Security features		<u> </u>	<u> </u>	<u> </u>
Layer 2 authentication (802.1x)	Yes	Yes	Yes	Yes
Network		<u> </u>	<u> </u>	<u> </u>
IEEE802.1Q	Yes	Yes	Yes	Yes
QoS (DIFFSERV and IEEE802.1p)	Yes	Yes	Yes	Yes
Power supply				<u> </u>
External power supply unit (EU, US or UK)	Yes	Yes	Yes	Yes
Power over LAN: IEEE 802.3af	Yes	Yes	Yes	Yes
			1	1

	OpenStage 20	OpenStage 40	OpenStage 60	OpenStage 80		
PoL class	Class 1	Class 2	Class 3	Class 3		
Technical data						
Dimensions (height x breadth x length [mm])	70 x 240 x 220	70 x 270 x 220	70 x 300 x 220	70 x 300 x 220		
Weight (kg)	0.834	1.068	1.245	1.435		
Colors	ice blue or lava	ice blue or lava	ice blue or lava	silver blue metallic		
Storage conditions	-40 °C to +70 °C (ETSI EN300 019-2-2)					
Operating conditions	+5 °C to +40 °C					

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