

#### **DATA SHEET**

# Polycom<sup>®</sup> SoundPoint IP<sup>®</sup> Backlit Expansion Module

Delivering revolutionary voice quality, an advanced feature set, and expandability to support SoundPoint IP Expansion Modules

The SoundPoint IP Backlit Expansion Module for the SoundPoint IP 650 desktop phone is an optimal solution for telephone attendants—receptionists, administrative assistants, secretaries, and other "power users" who manage and monitor multiple simultaneous telephone calls on a daily basis. The SoundPoint IP Backlit Expansion Module augments the user interface of the SoundPoint IP 650 phone with a high-resolution graphical LCD with backlight and 14 multifunctional line keys that can be set up as a line registration, call appearance, or a speed-dial, direct station select (DSS)/busy lamp field (BLF)1 key. The backlit display eliminates the need for external light sources and matches elegantly with the look and feel of SoundPoint IP 650 phone.

Equipped with a high-performance attendant console, based on the SoundPoint IP 650 IP desktop phone and up to three SoundPoint IP Backlit Expansion Modules, the telephone attendant can reduce the number of lost customer calls, shorten transaction times, and increase the accuracy of call routing by promptly accepting, accurately screening, efficiently dispatching and effortlessly monitoring calls.

The SoundPoint IP Backlit Expansion Module also provides an easy transition from traditional PBX features and functionality into the world of Voice over IP with its large, backlit, high-resolution LCD, 14 illuminated multifunctional line keys, and user-friendly call visualization similar to that on the SoundPoint IP 650 phone.



#### **Benefits**

- Increased productivity –
   TheSoundPoint IP Backlit

   Expansion Module provides
   productivity-enhancing, advanced
   call handling capabilities
- Advanced call handling –
   Effectively monitor and manage a large volume of simultaneous calls
- Ease of use Large, high resolution LCD with backlight, 14 illuminated multifunctional line keys, and user-friendly call visualization provide an intuitive user interface
- Ease of Installation and Setup –
   Virtually no installation or setup
   is required, as signaling and
   powering are provided by the host
   phone. It's plug and play. Just snap
   on the Backlit Expansion Module
   and it works
- Proven Polycom is a leading independent supplier of award-winning standardsbased IP telephones that are fully interoperable with Polycom Partners' IP telephony server solutions

# Display

• 160 x 320 pixel grayscale graphical LCD with backlight

### Feature keys

- 14 multifunctional line keys automatically configurable as a line registration, call appearance, speed dial, DSS, or BLF key<sup>1</sup>
- Dual-color (red or green) illuminated LEDs for line status information

# Protocol support<sup>2</sup>

• IETF SIP (see the SoundPoint IP 650 data sheet for details)

# Compatible SoundPoint IP model

• SoundPoint IP 650

#### Connection with the host phone

- IrDA Protocol
  - Compliant to Serial Infrared Physical Layer Link SIR data rate (115.2kbits/s)
  - Activated upon attachment to host SoundPoint IP phone

#### Power

- The SoundPoint IP Backlit Expansion Module is powered by the host phone
  - Host phone powering options: IEEE 802.3af PoE or through an external AC adapter (48V DC)
- Powering starts automatically upon connection
- If powering more than one SoundPoint IP Color Expansion Module, an external AC adapter is required

# Expandability

 Up to three SoundPoint IP Backlit Expansion Modules can be attached to the host SoundPoint IP 650 phone to provide a high-performance attendant console with 48 multifunctional line keys and four high-resolution LCD displays

#### Feature support

- Local feature-rich GUI with animation
- Shared call appearance, bridged line appearance (Key System emulation)
- Multiple call appearances
- Flexible line appearance (requires SIP 3.0.2 RevB or higher)
- Multilingual user interface (driven from the host SoundPoint IP 650 phone) encompassing Chinese, Danish, Dutch, English (Canada/US/UK), French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Slovenian, Spanish, Swedish



# **Approvals**

• EMI/EMC Approvals under the host SoundPoint IP 650 phone

# Safety

- UL 1950
- CE Mark
- CSA C22.2 No.950
- EN60950.1

#### Operating temperature

 +10 to +40 degrees C (+50 to +104 degrees F)

#### Relative humidity

• 20% to 85%, non-condensing

#### Storage temperature

-40 to +70 degrees C (-40 to +160 degrees F)

# SoundPoint IP Color Expansion Module comes with:

- SoundPoint IP Backlit Expansion Module console
- SoundPoint IP Backlit Expansion Module base stand
- Quick Start Guide
- Product registration card

#### Size

• 5 in x 5 in x 6.5 in x 2.5 in (12.5 cm x 12.5 cm x 16 cm x 6 cm) (W x H x D x T)

# Weight

Shipping: 1.30 lb (0.6kg)

#### Part number/UPC code

• 2200-12770-025/610807683797

#### Unit box dimensions

• 11 in x 6.5 in x 3.5 in

#### Master carton quantity

• Ten

#### Country of origin

Thailand

# Warranty

· One year

- 1. The Busy Lamp Field (BLF) feature is subject to future implementation
- The SoundPoint IP 650 phone and Backlit Expansion Module both require SIP 3.0.2 RevB or higher and BootROM 4.1.0 or higher

# **About Polycom**

Polycom is the global leader in standards-based unified communications (UC) solutions for telepresence, video, and voice powered by the Polycom® RealPresence® Platform. The RealPresence Platform interoperates with the broadest range of business, mobile, and social applications and devices. More than 400,000 organizations trust Polycom solutions to collaborate and meet face-to-face from any location for more productive and effective engagement with colleagues, partners, customers, specialists, and prospects. Polycom, together with its broad partner ecosystem, provides customers with the best TCO, scalability, and security for video collaboration, whether on-premises, hosted, or cloud-delivered. Visit www.polycom.com or connect with Polycom on Twitter, Facebook, and LinkedIn.

