

## PRODUCT ACCESSORY GUIDE







# Polycom® SoundStructure® System

Below are accessories that can be used with Polycom SoundStructure installed audio solutions. For more information on how to use these options, please refer to the Polycom SoundStructure documentation.





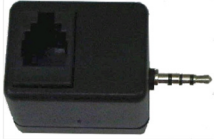


Product/Part Number	Product Compatibility	Description	Photo
Polycom® Touch Control 2200-30070-006 (HDX)  2200-30070-002 (RealPresence Group Series)	Can be used with SoundStructure C-Series products.	Polycom Touch Control functions as a highly-intuitive, easy-to-use interface for SoundStructure C-Series solutions.	
Polycom Ceiling Microphone Array  2200-23809-001 (Black)  2200-23809-002 (White)	Can be used with any SoundStructure product.	Ceiling Microphone Array: Black or White Spherical Array, three microphone elements pick up audio in a 360-degree pattern around the microphone, with 2' (60 cm) drop cable, Electronics Interface, RJ45 Wall Plate with 10 ft (3 m) CLink Straight Through cable, 50 ft (15 m) CLink2 Crossover cable.	
Polycom Ceiling Microphone Extension Kit  2200-23810-001 (Black)  2200-23810-002 (White)	Can be used with any SoundStructure product using Ceiling Microphone Array.	Ceiling Microphone Extension Kit: Black or White Spherical Array, three microphone elements pick up audio in a 360-degree pattern around the mic, with 2 ft (60 cm) drop cable, Electronics Interface, 25 ft (7.6 m) CLink2 Crossover cable.	
Polycom Ceiling Microphone Drop Cable  2457-26764-072 (Black)  2457-26765-072 (White)	Can be used with any SoundStructure product using Ceiling Microphone Array.	Extended length "drop cable" for connecting Spherical Ceiling Microphone Array element to electronics interface. 6 ft (1.8 m) long.	

Product/Part Number	Product Compatibility	Description	Photo
Polycom Microphone Array (RealPresence Group Series) 2215-63885-001	Can be used with any SoundStructure product.	Polycom Microphone Array, three microphone elements pick up audio in a 360-degree pattern around the microphone, with 15 ft cable. Walta connector requires a conversion dongle to connect to SoundStructure device. Use Walta Female to RJ-45 Male Cable with RealPresence Group Series Microphone Cable, or use CLink2 CrossOver Cable with Walta Male to RJ-45 Female Cable.	A sleek, black and silver microphone array with a curved, modern design.
Polycom Microphone Array (HDX) 2215-23327-001	Can be used with any SoundStructure product.	Polycom HDX Table Microphone Array, three microphone elements pick up audio in a 360-degree pattern around the microphone, with 15 ft cable. Walta connector requires a conversion dongle to connect to SoundStructure device. Use Walta Female to RJ-45 Male Cable with HDX Microphone Cable, or use CLink2 CrossOver Cable with Walta Male to RJ-45 Female Cable.	A black and silver microphone array with a more pronounced, angular design than the RealPresence version.
OBAM cable 2457-17625-001	Can be used with any SoundStructure product.	OBAM cable (12 in) links multiple SoundStructure units in same rack. Included with SoundStructure product.	A short, black cable with two RJ-45 connectors at each end.
OBAM Cable 2200-43229-001	Can be used with any SoundStructure product.	OBAM cable links multiple SoundStructure units up to 40 feet apart.	A longer, black cable with RJ-45 connectors at both ends, shown coiled.
SoundStructure Accessory Kit 2215-80031-001	Can be used with any SoundStructure product.	SoundStructure Accessory Kit contains: twelve (12) 3.5 mm Phoenix-type screw-terminal blocks that terminate audio input and output connections.	A collection of twelve green plastic screw-terminal blocks of various shapes and sizes.

Product/Part Number	Product Compatibility	Description	Photo
<p>Walta Male to RJ45 Female Cable</p> <p>2457-25646-001</p>	Can be used with any SoundStructure product.	Walta Male to RJ45 Female Adapter Cable, 18 in. For connecting HDX 8000, 7000, 6000 & 4000 to SoundStructure device, or HDX Table Microphone Array to any SoundStructure product, use with CLink2 CrossOver Cable (2457-23574-001).	
<p>Walta Female to RJ45 Male Cable</p> <p>2457-23716-001</p>	Can be used with any SoundStructure product.	Walta Female to RJ45 Male Adapter Cable, 12 in. For connecting HDX Table Microphone Array to any SoundStructure product, use with Polycom HDX Microphone Cable 15 ft (2457-23215-001) or 25 ft (2457-23216-001).	
<p>Conference Link2 cable</p> <p>2457-23574-001</p>	HDX 900x systems link to SoundStructure in same rack.	CLink2 Crossover cable, 18 in. Shielded, plenum-rated, CAT5e, special length for HDX link to SoundStructure in same rack, use with Walta Male to RJ-45 Female Cable (2457-25646-001). Included with SoundStructure product.	
<p>Conference Link2 cable</p> <p>2200-24009-001 (25 ft)</p> <p>2200-24008-001 (50 ft)</p> <p>2200-24010-001 (100 ft)</p>	Can be used with any SoundStructure product.	CLink2 Crossover cable, 25 ft. Shielded, plenum-rated, CAT5e. RJ-45 connectors link to any SoundStructure product. Use for connecting between multiple HDX Ceiling Microphone Arrays, or use with Walta Male to RJ-45 Female Cable (2457-25646-001) to connect to HDX Table Microphone Array.	
<p>Polycom HDX Microphone Cable</p> <p>2457-23215-001 (15 ft)</p> <p>2457-23216-001 (25 ft)</p> <p>2457-29051-001 (50 ft)</p>	Can be used with any SoundStructure product.	Walta to Walta microphone cable, 15 ft. connects SoundStructure to HDX Table Microphones. Use with Walta Female to RJ-45 Male Cable (2457-23716-001).	
<p>Polycom RealPresence Group Series Microphone Cable</p> <p>2457-23216-002 (25 ft)</p>	Can be used with any SoundStructure product.  (Not compatible with HDX Microphone Array)	Walta to Walta microphone cable, 15 ft. connects SoundStructure to RealPresence Group Series Table Microphones. Use with Walta Female to RJ-45 Male Cable (2457-23716-001).	

Product/Part Number	Product Compatibility	Description	Photo
Reinforced Rack ears 2200-33199-001	Can be used with any SoundStructure product.	Reinforced rack ears for mounting SoundStructure in rack. Includes chassis screws. Included with SoundStructure product.	
SoundStructure TEL1 2200-35003-001	Can be used with any SoundStructure product.	Single line PSTN interface for SoundStructure devices.	
SoundStructure TEL2 2200-35004-001	Can be used with any SoundStructure product.	Dual line PSTN interface for SoundStructure devices.	
SoundStructure VoIP Interface 2200-35005-001	Can be used with any SoundStructure product.	VoIP telephony interface for SoundStructure devices.	
Audio Adapter Cable 2457-23492-001	Can be used with any SoundStructure product.	Audio adapter for 2 Phoenix ports to 2 RCA (Female).	
RCA to mini phoenix cables 2215-07766-001	Can be used with any SoundStructure product.	2x 12 in RCA male to 3.5 mm phoenix connectors for interfacing Vortex products to "Vortex-ready" Soundstation VTX 1000 or to Polycom video codecs. White and Black color coded connectors.	

Product/Part Number	Product Compatibility	Description	Photo
Polycom RealPresence Group Series IR Remote Control 2201-52757-001	Can be used with any SoundStructure product equipped with external IR receiver	RealPresence Group Series remote control for use with RealPresence codecs, English version. Requires an external IR receiver (such as the Dinky Link from Xantech) connected to the SoundStructure rear panel IR receiver port.	
Polycom HDX IR Remote Control 2201-52556-001	Can be used with any SoundStructure product equipped with external IR receiver	HDX remote control for use with HDX Series codecs, English version. Requires an external IR receiver (such as the Dinky Link from Xantech) connected to the SoundStructure rear panel IR receiver port.	
SoundStructure Logic Connector 2200-43228-001	Can be used with any SoundStructure product.	Single DB25 connector. Simplifies wiring to DB25 "Remote Control 1" or "2" logic ports. No soldering required. Cable strain-relief built in.	
Headset Interface Adapter 2200-33206-001	Can be used with SoundStructure C-Series products.	Enables direct audio connection between most business phones and a SoundStructure system via the phone's headset interface. Use the phone to initiate a call and press the headset button to send the audio to and from the SoundStructure system for in-room audio processing.	
Headset Interface Adapter 2200-11095-002	Can be used with SoundStructure C-Series products.	For use with phones that do not have an RJ-9 interface.	

Need flexible financing?

Polycom **CAPITAL**  
Collaborative Financing

[www.polycom.com/polycom-capital](http://www.polycom.com/polycom-capital)

## About Polycom

Polycom is the global leader in open standards-based unified communications and collaboration (UC&C) solutions for voice and video collaboration, trusted by more than 415,000 customers around the world. Polycom solutions are powered by the Polycom® RealPresence® Platform, comprehensive software infrastructure and rich APIs that interoperate with the broadest set of communication, business, mobile and cloud applications and devices to deliver secure face-to-face video collaboration in any environment.

Polycom, Inc.  
1.800.POLYCOM  
[www.polycom.com](http://www.polycom.com)

Polycom Asia Pacific Pte Ltd  
+65 6389 9200  
[www.polycom.asia](http://www.polycom.asia)

Polycom EMEA  
+44 (0)1753 723282  
[www.polycom.co.uk](http://www.polycom.co.uk)

