Unify Ready

Technology connectivity certification

The connectivity of

SoundStation IP7000

developed by Polycom is Unify Ready certified with the open interface SIP of OpenScape Business V1

The functionality is as shown in the tests with Sound Station IP 7000 and HiPath 3000 V8 with the test-report dated 14th February 2011.

Unify declares the results with HiPath 3000 V8 even valid for OpenScape Business V1 in respect of the interworking with the SIP interface of the Polycom SoundStation IP 7000.

Polycom is now entitled to label the above mentioned product with the Unify Ready emblem

The test was conducted conforming to DIN EN ISO 9001. This certificate is only valid in conjunction with the full test report and the notes contained therein.



Munich, 25th September 2014

Kyzia

Karl Donath



Formerly Siemens Enterprise Communications

Copyright © Unify GmbH & Co. KG, 2013 Hofmannstr. 51, D-81379 Munich, Germany All rights reserved.

Unify, OpenScape, OpenStage and HiPath are registered trademarks of Unify GmbH & Co. KG. All other company, brand, product and service names are trademarks or registered trademarks of their respective holders.

Polycom[®] SoundStation[®] IP Family

Notice Regarding SoundStation IP Product Family Software Architecture

September 30th, 2011

To Whom It May Concern,

This note is intended to give guidance to partners and customers wishing to qualify the SoundStation IP line of products for use with their call server platform.

All members of the SoundStation IP family run software built from a common Polycom Unified Communications Software (UCS) source code.

At time of writing these products are:

- SoundStation[®] IP 5000
- SoundStation[®] IP 6000
- SoundStation[®] IP 7000
- SoundStation Duo™

The SIP software stack and provisioning model is identical between all members of the family. The User Interface implementation is very similar on all models.

For SIP interoperability with call servers, testing on one product (e.g. SoundStation IP 7000) can typically be used as representative of the performance of the entire product family.

Polycom tests the full range of products through a thorough regression test cycle on each feature release, and appropriate levels of regression testing for patch releases. The release naming convention uses a numbering scheme X.Y.Z (Rev W). A change in either X or Y reflects a feature release; a change in Z only reflects a maintenance patch release. Rev W is reserved for situations where a release is directed to a specific product or customer issue. Polycom will support customers using the most recent feature release and one prior feature release at the latest patch level. Customers reporting issues against older releases will be requested to upgrade to a supported release in order to obtain technical support. Partners are strongly encouraged to ensure that they stay current with a release that is within the support window.

For details on which products are supported on which software release please refer to the SIP software matrix that can be found on the Polycom support website at http://downloads.polycom.com/voice/voip/sip sw releases matrix.html or refer to the Release Notes on the products support website http://support.polycom.com/voice/voip/sip sw releases matrix.html or refer to the Release Notes on the products support website http://support.polycom.com/PolycomService/support/us/support/voice/soundstation ip series/index.html.

For additional information on this topic please contact your Polycom Account Manager.

Best Regards,

ridam

Jochen Eidam Senior Product Manager UC Group Solutions

© 2011 Polycom, Inc. All rights reserved. POLYCOM[®], the Polycom "Triangles" logo and the names and marks associated with Polycom's products are trademarks and/or service marks of Polycom, Inc. and are registered and/or common law marks in the United States and various other countries. All other trademarks are property of their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of Polycom.

