

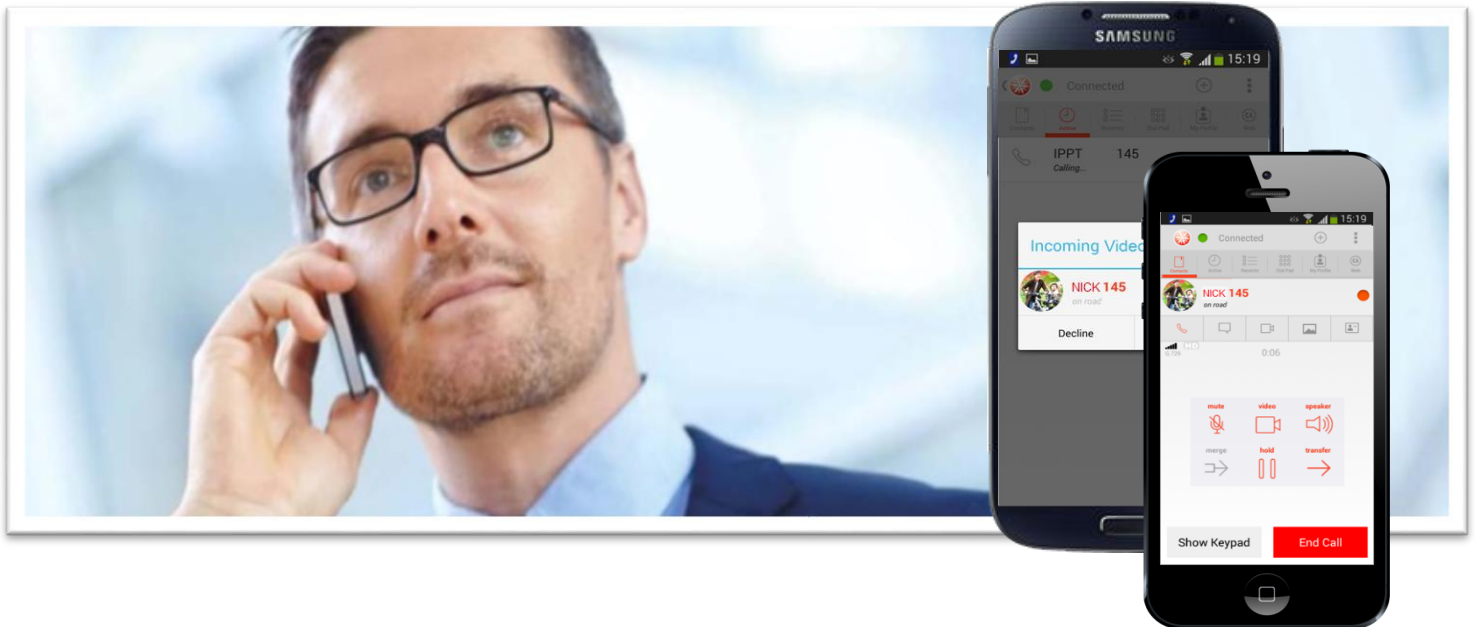
Polys Inc. is a Gold Partner of Panasonic Solution Developer Network for Communication Products (PSDN-C).

Panasonic Solution Developer Network for Communication Products

Panasonic is offering a PBX partner program (Panasonic Solution Developer Network for Communication Products) to offer integration between Panasonic PBX and 3rd party vendor applications. For the software vendors registered in the program, Panasonic provides the latest technical specification and support to our partners interoperability testing. The 3rd party vendor successfully tested the software product stated in this solution brochure, in accordance with the 'self-test' specification provided by Panasonic. Each application supporting the PBXs are listed here http://panasonic.net/pcc/products/pbx/solutions/3rdparty_program/



STAY CONNECTED WHEREVER YOU ARE



BENEFITS

- Very suitable for any type of businesses that use SIP IP-PBXs and need workforce mobility
- Call colleagues directly in the office even if they do not have a DID/ DDI number
- Check the status of a colleague before calling them
- Send your colleagues a chat message if they are unavailable
- Update colleagues of your availability from your mobile device

The world of work may change constantly, and you might find yourself working at your desk, in a meeting, at home or on the move, but one thing remains constant – the need to stay in contact with colleagues, customers and partners.

Polys UC Mobility solution is the response to this business-critical need.

When connected to any SIP IP-PBX, Polys UC Mobility client gives you Unified Communications functionality – voice call, video call, chat, presence-sharing and image-sharing – with just one application.

So wherever you or your mobile workforce is operating, communication remains clear, constant and cost-effective.

PROFESSIONAL STANDARD VOICE

With Poltys UC, voice communications are straightforward and simple to set up. Acting as a PBX extension, it offers a wide range of integrated telephony functionality.

VIDEO CALLS

Video communications are an increasingly valuable feature of business life today. With Poltys UC, making and receiving video calls easy and effective, with the ability to switch between voice and video calls in a single tap.

CONTACT LIST

Your important contacts are always with you, thanks to Poltys UC Mobility client.

The system means you can add or edit your own contacts, start chat (text-based) conversations, or call your colleague.

The PBX extensions can be easily imported on demand*.

CHAT

The chat feature means you can have quick and easy conversations via mobile with any of your contacts – ideal if you don't have much time or the setting isn't ideal for a voice conversation.

PRESENCE SHARING

This valuable function removes the frustration of being unable to contact people and allows you to decide when and how to get in touch.

You can see at an instant whether people are online, unavailable, busy or offline before you attempt to contact them.

ONE NUMBER – DESKTOP AND MOBILE PHONES*

In One Number configuration, the Master terminal is the desktop phone extension and the Slave one shall be the Poltys UC Mobility extension.

FOLLOW ME - AUTOMATED CALLBACK TO MOBILE*

Thanks to the Follow Me function, you benefit from reduced call charges and improved call clarity.

The system allows your mobile users to make and receive calls via a PBX, wherever they are, without incurring any of their own call charges, reducing your overall cost.

* Not available for KX-HTS PBX



www.poltys.com
sales@polty.com
support@polty.com

Panasonic Solution Developer Network
for Communication Products



KEY FEATURES

- Compatible with Panasonic KX-HTS/ NSX/ NS PBX series
- Works over Wi-Fi, 3G, 4G, LTE networks
- Basic Call (VoIP)
- Voice Codecs: G.729/ G.711/ G.722
- Video Codec: H.264
- Hold/ Resume/ Redial
- Call Transfer: Attended/ Blind
- 3-way conference
- One Number and Follow Me support*
- Import PBX extensions*
- Text-based chatting between mobile users
- Sharing images and files between mobile users
- In call contact picture between mobile users
- Audio routing: Loudspeaker/ Handset/ Wired Headset, Mute
- Complete access to the network/ native contact list
- Presence indicators of your contacts between mobile users
- Activity Log and Contact management
- Directly dialing from Activity Log

WHAT DO YOU NEED?

- KX-HTS/ NSX/ NS PBX IP-PBX
- Poltys UC Mobility server installed on-premises or Poltys Cloud Mobility Service subscription
- Poltys UC Mobility client installed on smartphone/tablet

OS REQUIREMENTS FOR POLTYS UC MOBILE CLIENT

- iOS 6 or later
- Android 2.2 or later

DISTRIBUTED BY

The above solution is based on written or verbal information received by Panasonic System Networks Co., Ltd. ("Company") from Panasonic Solution Developer Network for Communication Products member companies and may not have been independently verified by Company. Company DISCLAIMS ANY AND ALL PROMISES, REPRESENTATIONS, AND WARRANTIES, EXCEPT AS EXPRESSLY SET FORTH IN THIS DOCUMENT, WITH RESPECT TO INFORMATION FURNISHED TO YOU BY THIS DOCUMENT, INCLUDING THEIR CONDITION; CONFORMITY TO ANY REPRESENTATION OR DESCRIPTION; THE EXISTENCE OF ANY LATENT OR PATENT DEFECTS; AND TITLE, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE OR USE. Prior specifying any these solutions for a particular application, you should verify the actual functionality of such solution. If you want information about above solution, please contact the above address. Design and specifications are subject to change without notice. The images shown of base unit display and lams are composite images. All trademarks and trade names are those of their respective owners.

Your access to this document should not be construed as granting, by implication, estoppel or otherwise, any license or right to use any marks appearing in this document without the prior written consent of Poltys or of the applicable third-party owner thereof. You acknowledge that you do not acquire any ownership rights by printing, or downloading this copyrighted material.

Published by Panasonic System Networks Co., Ltd.