

Panasonic Solution Developer Network

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 leaflet, in accordance with the 'self-test' specification provided by Panasonic.



Outbound Calling Solution

► Type of Business and Merit

- Type of Business: Police, Security, Financial Services, Energy & Utilities, Government, Manufacturing
- Merit: Russian speech synthesis for outbound calling, 2 male and 3 female synthesized voices, automatic generation of personal messages, integration with ERP and CRM systems.

► Application Name - Partner

Rupor - Speech Technology Center (STC)

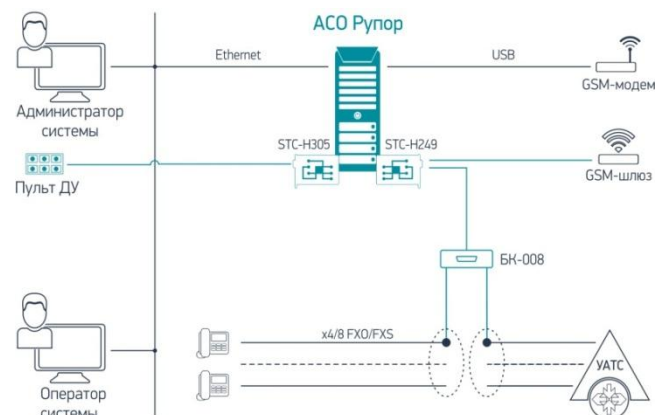
► Overview

- Emergency outbound calling
- Assembly notification
- Debt and payment notification
- Unauthorized trespassing notification

► Main Feature

Automatic outbound calling system make phone calls to a specified list of contacts and sends out SMS messages to the subscribers. The system is recommended for urgent emergency notification, assembly notification, debt and payment or unauthorized trespassing notification. Easily integrated into the business processes of organization the system takes all the routine work associated with the sending voice and text messages. The system is compatible with various ERP and CRM systems, which allows to widen the functionality of the company by adding an option of customers auto-informing on the debts and payment terms.

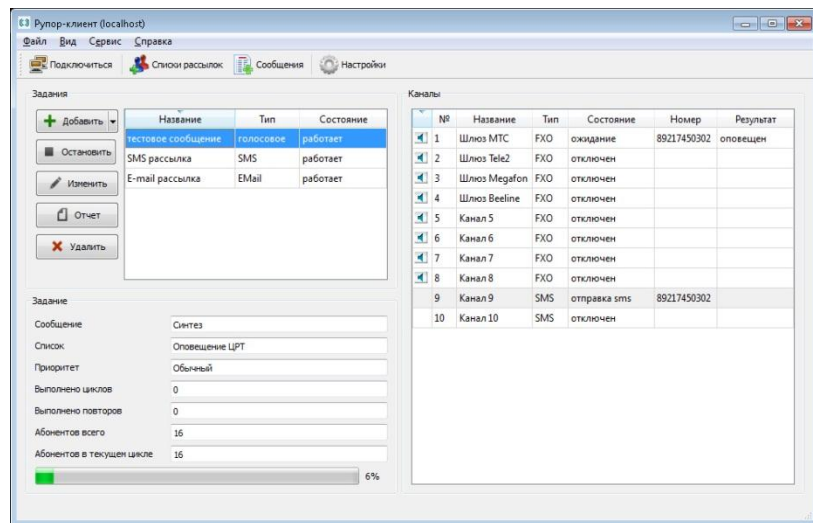
► System Configuration



Features

- Notification through PSTN and GSM networks.
- Automatic voice notification through loudspeakers
- SMS and e-mail
- No dedicated lines required
- Phone number mask filtering
- Notification schedule for each channel
- Binding notification task on the notification to the channel number or a group of telephone channels
- Setting priorities for notification and creating task scenarios based on priority
- Remote task management: remote control, IP address, DTMF, SMS;
- Guaranteed transmission of the entire message
- Detailed system operation statistics
- Creating personal voice messages using Russian speech synthesis (other languages upon request)

GU Interface



System Requirements

PBX

Supported PBX	Panasonic KX-TDA100/200/600, KX-TDE100/200/600, KX-NCP500/1000, KX-NS1000
Connection	Analog extensions

Partner Application

OS	Windows
CPU	minimum 2-core
RAM	minimum 2GB
HDD	minimum 100GB

Application Partner Information



Panasonic
Solution
Developer
Network

**Silver
Partner**

Company Name: Speech Technology Center (STC)

Address: Krasutskogo street, St. Petersburg, Russia, 196084

Web: <http://speechpro.com>

E-mail: stc-spb@speechpro.com

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. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Other trademarks and trade names are those of their respective owners.