

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.



Hospitality Solution

► Type of Business and Merit

Hospitality: Enhances the Efficiency of Hotel Procedures and Improves the Customer Experience
Communication: Flexible Transport of Data

► Application Name - Partner

PMSi - Mer Telemanagement Solutions Ltd.

► Overview

PMSi is an efficient, reliable, and cost effective solution for interconnecting devices that communicate through messages.

PMSi is a communication manager. It captures messages sent from one device to another and converts the format so that no special software modification is required.

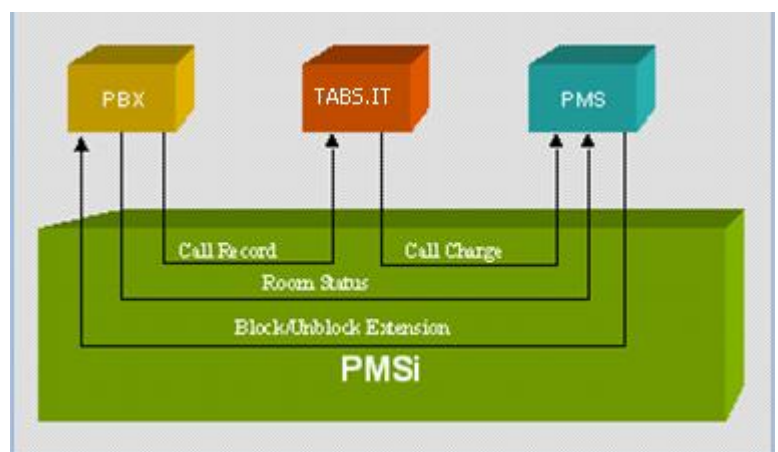
PMSi enables PMS to control PBX features or receive information from PBX, which improves the efficiency of hotel operations and customer care.

► Main Feature

PMSi supports various physical device types:

- TCP/IP
- RS-232
- Database (Microsoft® SQL Server™, Oracle®, Microsoft Access®, etc.)
- Text File
- TAPI (KME Panasonic)
- Printer
- Screen (Interactive)
- Program (for third party PMSs to interface directly)

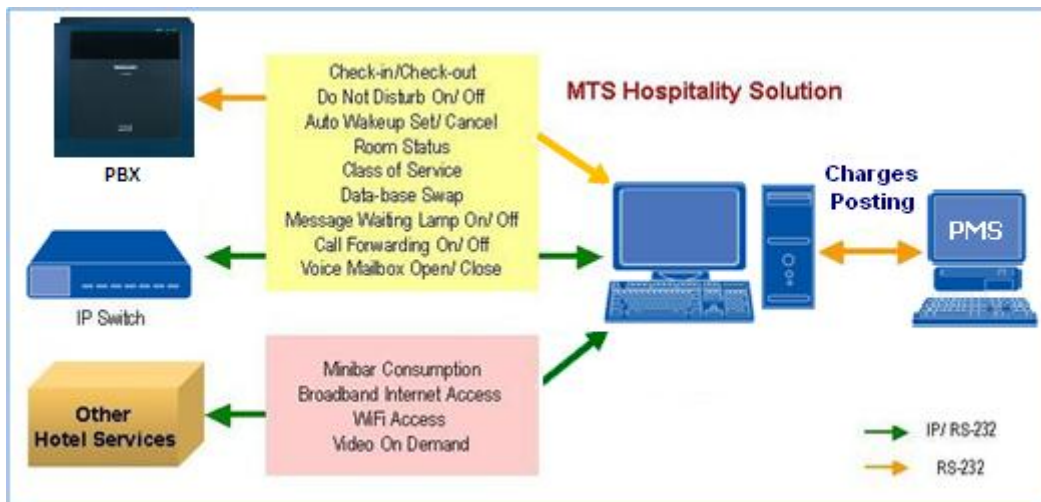
► System Configuration



The PMSi integrates the PMS, PBX and TABS.IT call accounting system into one Hotel System.

► Features

- FOS (Front Office System) control over PBX functions such as Check In ,Check Out, Message Waiting, Wake Up Calls, Room Status
- Enables controlling PBX and Voice Mail features
- UP to 99 Applications or Hardware devices can be easily defined and connected simultaneously
- Issues inactivity alarms when a device fails, activity for all devices is recorded in a log file
- Provides a diagnostics tool to enable the user to view raw data
- Manages the CPU resources allocated to its operation



► System Requirement

PBX

Supported PBX	Panasonic KX-TDA100/200/600, KX-TDE100/200/600, KX-NCP500/1000 KX-NS1000
Connection	LAN (In case of TDA, CTI Link Card is required for LAN)

Partner Application

OS	Microsoft® Windows Server® 2008
CPU	Xeon® / Pentium® 2GHz
RAM	2 GB
HDD	80 GB Minimum

► Application Partner Information



Panasonic
Solution
Developer
Network

**Gold
Partner**

Company Name: MTS Asia Ltd.

Address: Room 607, Yen Sheng Centre, 64 Hoi Yuen Road, Kwun Tong, Kowloon, HK.

Web: <http://www.mtsasia.com>

E-mail: info@mtsasia.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.