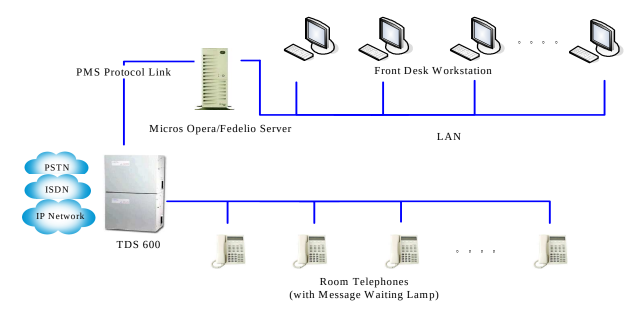


Transtel TDS 600 Hospitality Series Achieves Micros PMS Compatibility Approval July 2007

TransTel Communications Inc. (USA) announces the achievement of compatibility and certification between its Hospitality Telecommunications System TDS 600 Series and the Micros Opera and Fidelio PMS interfaces.



Micros (www.micros.com) is one of world's largest providers of software reservations systems to the lodging industry, with many Hotel chains and property management companies choosing Micros as their solution.

The development of the TDS 600 Hospitality Series to be compatible with Micros opens the doors for many of our partners worldwide. As a Transtel dealer you may sell an integrated solution into some of the largest hotel chains in the world.

The PMS solution that exists between Transtel Lodging systems and Micros Opera/Fidelio PMS is a bi-directional interface that exchanges information and updates the software database in each other's system. The result is a seamless integration that automatically updates both telephone system and property management system without having to duplicate effort.

It's designed to meet the varied requirements of any size hotel or hotel chain that provides all the tools a hotel staff needs for doing their day-to-day jobs such as handling reservations, checking guests in and out, assigning rooms and managing room inventory, accommodating in-house guest needs, and handling accounting and billing.

As hotel operations take place throughout the property, there is an automatic exchange of information between the Micros PMS and the TDS 600 Series Telephone System.

The following features are supported by the interface;

Check In

- Room phone is turned on, toll restriction removed
- Voice mailbox enabled and old messages from previous guest are purged
- Name for guest is assigned to his room number so when he calls for services staff can answer with his personal name. The calling name appears on the LCD of staff telephones.

Check Out

- Room phone is turned off, toll restriction applied
- Voice mail messages are retained until a new guest is Checked-In to the same room.
- The room clean status will be set to Dirty and Vacant.

Guest Room Move

- This operation will Check-Out the old room and Check-In in to the new room location
- Old room telephone is turned off, toll restriction is applied
- New room telephone is turned on, toll restriction removed
- Wake up calls are transferred
- Do not disturb status is transferred

Guest Voice Mail status

- When station has a new voice mail message; telephone system will inform PMS system.
- After station listens to voice messages and deletes them; telephone system will also inform PMS system to remove its record.
- Front desk will have a view of the number of voice messages in each guests mailbox
- If front desk staff is talking to guest on an outside line or internally, they can quickly transfer guest to the mailbox by using the transfer to mailbox feature in the telephone system.

Room DND status

- When guest sets his room status as DND (Do Not Disturb) or removes its DND status the tele
 phone system will inform PMS system.
- PMS system can also enable or disable the DND room status; it will inform telephone system to behave accordingly.

Room Clean status

- Maid Service can set the room status by dialing a code from the room telephone. The status includes:
 - 1= Dirty Vacant. 2=Dirty Occupied 3=Clean Vacant 4=Clean Occupied. 5= Inspect Vacant 6 = Inspect Occupied
- PMS system can set the same status and cause an appropriate change in the telephone sys tem.

Wake up service

- Guests can enable or disable wake up service by using the room telephone.
- PMS system can perform the same function and the telephone system will act accordingly.
- When guest answers the wake up call, telephone system will inform PMS system.

Room mini-bar POS (Point of Sale) Information

- Maid Service can use the room telephone to inform the PMS system what items had been con sumed from the mini bar.
- There is no need to make a special trip and manually enter this information.

Telephone Call Accounting Information

 Telephone system will send the detail call message to the PMS system, such as the dialed digits, start date & time and total call duration. The call cost will be handled by the PMS system or the third party Call Accounting System. The TDS telephone system obtained certified status to be an approved Micros Opera/Fidelio vender in May 2006. Here is our listed information and also the ordering part number from Micros:

Transtel System 5001-194 Name:

Part Number: Fkt Logo: Protocols: HYB

Fidelio, Opera, Opera Express

Currently the product is in a controlled mode and approval is required from Micros for installing.