ORACLE VALIDATED
INTEGRATION DATA SHEET

AMANO EUROPE

Xparc Validated Integration with Oracle Hospitality OPERA 5.5



When hospitality comes first, choose Amano.

With the interface between Amano's Xparc parking management system and Oracle Hospitality OPERA, parking fees can be billed through the room invoice.

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Company Overview

Amano is a leading provider of parking solutions all over the world. Amano's Xparc solution provides an ideal solution for every type of carpark. With a clear focus on adaptability, daily operations, and end-user experience, Xparc is convenient for both drivers and operators. One of Xparc's many strengths is the open architecture that allows easy interfaces with many third-party applications.

Integration Overview

The integration between Xparc and Oracle Hospitality OPERA property management system (PMS) simplifies parking charges for hotel guests. When the guest arrives at the hotel parking lot, a standard parking ticket is issued. During check in at the hotel front desk, the parking ticket is linked with the room reservation. The guest can use the ticket to freely drive in and out during the stay while all parking fees will be tracked by Xparc and charged on the hotel invoice during the check-out process. The Xparc parking management system exactly reports the parking charges to Oracle Hospitality OPERA.

Integration Details

The integration enables the following:

- Receive a connection authentication to ensure the correct system will connect to the interface.
- Receive guest check-in and check-out information from Oracle Hospitality OPERA PMS as soon as the actions are performed.
- Receive a notification from Oracle Hospitality OPERA PMS whenever a checked-in guest performs a room move.
- Receive a notification from Oracle Hospitality OPERA PMS whenever a checked-in guest changes departure date, guest name, or language.
- Request to Oracle Hospitality OPERA PMS, or receive from the PMS, database swap commands to refresh the house occupancy status on the vendor system.
- Send Inquiries to Oracle Hospitality OPERA PMS to check room occupancy. Inquiries can be done by room number or Track2 data (keycard ID).



Validated Integration

Oracle Hospitality

Oracle Validated Integration provides customers with confidence that a partner's integration with an Oracle onpremises application is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

AVAILABILITY

For additional information about consumer, operational, and enterprise solutions, contact us at:

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Email: contact.parking@amano.eu

SUPPORT

Contact your local supplier of Xparc Solutions.

- Send room postings to Oracle Hospitality OPERA PMS.
- Handle individual postings for each occupant in the room.

Technical Details

Environment	
Partner Environment	Oracle Environment
Xparc Version 3.7.1	Oracle Hospitality OPERA 5.5
	Oracle Hospitality Interface IFC8 8.13.0.0
	Fidelio Interface Application Specification (FIAS) 2.20.22
Product ID	
Product ID (FKT)	Description and Name
FIAC DOC	
• FIAS_POS	Oracle Hospitality OPERA Point-of-Sale Interface for Xparc by Amano Europe NV
Supported Protocol	. ,

