3M[™] Hotel Interface Software for MICROS OPERA

GR2001 3541 0 - MICROS OPERA software interface for 3M Swipe reader family 3M[™] RTE6700 Reader/3M[™] RTE6701 Reader. GR2001 3542 8 - MICROS OPERA software interface for 3M Page Scanner family 3M[™] RTE8000 Reader, 3M[™] AT90000 Reader & 3M[™] Kiosk Reader.

Date Issued: Supersedes:	September 9, 2009
	 The 3M[™] Hotel Interface Software for MICROS OPERA provides a seamless interface with the MICROS OPERA Property Management System (PMS). Use a 3M full page document scanner or a swipe reader to quickly and accurately populate guest data into OPERA PMS Capture an image of the travel document or extract photo from the document and store in OPERA PMS database, if a full page scanner is used Quickly find guest reservation data using travel document swipe Confirm identity by viewing guest picture in guest profile Easily collate guest travel document images and send to authorities when required by regulation or policy
Description of OPERA Property Management System	MICROS OPERA Property Management System (PMS) software is designed to meet the needs of any size hotel or hotel chain. OPERA PMS provides all the tools a hotel staff needs to do their day-to-day jobs — handling reservations, checking guests in and out, assigning rooms, managing room inventory, accommodating in-house guest needs and handling accounting and billing.
Key Features & Functionality	 Seamless software interface with OPERA Property Management System One single interface supports multiple types of travel document readers — 3M full page scanners and 3M swipe readers One scan command to populate first name, last name, date of birth, nationality, gender, ID type and number and store in OPERA's guest profile database Store travel document image as attachment in OPERA database Extract guest photo from travel document and store in OPERA PMS as attachment Reads standard ICAO travel documents and the US enhanced driver's license Print attached images

Technical Data Sheet

Guest Profile

A guest profile data entry screen with scan button. Guest passport has already been scanned in and image of travel document attached.

Individual										Search
More Fie Stats	& Info	Contact					Property	DH	±	
Address Informat	tion			Internal Infor	mation -					
Last Name	DOZER		P	Salutation			Date of Birth 01.			
First/Middle	MARY	ÓL		Gender	F			SPORT 23456M	±	
Language / Title	E	<u>•</u>	1	VIP		<u>±</u>	ID Number T1	13430.00	_	
Invelope Greeting				Nationality		1				
Address				Ref. Curr.	USD	1	Communications		8	
Home Address				Bus. Seg.		1	<u>±</u>	T		
			_	Mail Action		<u>+</u>	±			
City	<u> </u>			Mailing List		-	•			
Postal Cd. / Ext.		- 80		Keyword						
Country	08	± ***		District			Active 🗹 Contac	Hist	ory .	
State	<u> </u>	<u>±</u>		Notes Client ID.		-				
Imm Status				cilentito.		_	Protected		-	
				Attrib	utes			History Infor	mation	Scan
Bearch Name		First			_					Options
Name				R	ate Code		LastRo	om		Ōκ
				-	A/R No.		Last R	ate		Save
				Me	mber No.	_	LastV	isit		New
				-				Attachn		Tion.

Viewing Capture Images

Either a full-page view of the travel document or the guest's picture can be attached to the guest profile. The document can be displayed from the profile for later inspection or service.



Configuration Options

Configuration is available for the following:

- Acceptable document types (travel document and/or driver's license)
- Type of image to be attached and stored (full page of document or guest's facial image)



Technical Data Sheet

Installation Package	3M provides a Windows package to install the software for the reader. Note that there is one package for swipe readers and another one for full page readers. The software package contains applications for demonstrating the scanner, troubleshooting any problems and configuring the scanner.							
Supported Readers	This is the preferred reader list: • CA000009360 3M [™] AT9000 Full Page Reader 400dpi with UV • GR200135006 3M [™] RTE8000 HS Reader SSD hood • GR200100174 3M [™] RTE6700 XP Reader OCR/MAG USB Serial • GR200100190 3M [™] RTE6701 XP Reader OCR USB Serial							
Supported Versions of OPERA PMS	Available from OPERA version 5.0.01.04 Note that you are also required to activate the following add-on license (you may need to purchase this from MICROS; contact your local MICROS-Fidelio sales office for more details): OPP_IDS OPERA ID Document Scanning							
Minimum PC Specifications	 Software must be installed on a customer-supplied PC. The following <i>minimum</i> configuration is required for 3M Hotel Interface Software: Supported operating systems: 32 bit Windows XP Service Pack 3, Windows 2000 SP4, Vista. Check with 3M sales office for latest status on Windows 7 Computer with Intel or compatible 2GHz processor Minimum of 512 MB of RAM (1 GB or more is recommended) 50MB of free hard disk space For full page readers a USB2.0 physical connection is required with operating system support for USB 2.0 							
Contact 3M Security Systems Division	 Tel: +1 (651)733-1100 3M Center, Building 224-4N-14, St. Paul, MN 55144 www.passport-scanners.com www.3m.com/security 							

Important Notice to Purchaser: 3M Security Systems Division offers a range of security products to protect against article and/or document identity counterfeit, alteration, diversion, duplication, simulation and substitution. However, no security products can guarantee absolute protection against attempts to successfully accomplish these illegal activities. The following is made in lieu of all warranties, express or implied, including the implied warranty of merchantability or fitness for a particular purpose. 3M warrants that its 3M Security Systems Division products will meet 3M's written specifications at the time of shipment. 3M's obligation, and your exclusive remedy, shall be to repair, replace or refund the purchase price of such quantity of materials that do not meet this warranty. In no event will 3M be liable for any indirect, incidental, special or consequential damages including, but not limited to loss of profits, in any way related to the products regardless of the legal theory asserted. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application.

3M is a trademark of 3M Company.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries



3M Security Systems