

added-value features

Technology	High reliability server-client architecture (Linux based Server - Set Top Box Clients)
Customization	HD Customizable Guest GUI (corporate logo and background)
Usability	Extremely fast, friendly and intuitive user interface Unlimited languages being quick and easy to load a new language One only remote control for full TV and system control
Integration	Integrated with any PMS (for Opera PMS, the order reference is Part no 5002-168) Compatible with any TV (interactive and non-interactive) Integrable with third-party IP system
Management	Full hotel overview (rooms and guests) through web user interface User profiles with different access rights: administrator, reception, maintenance, marketing Automatic incidence reporting and detailed statistics on system usage
Support	Supported system with remote real-time supervision and periodic updates on new features Direct on-call Technical Assistance (direct support from developing engineers)

components

INGEsuite Server	- High-stability Linux Operating System, High-efficiency SQL Database - Minimum hardware requirements:
	 Intel Xeon E5506, 4C, 2.13GHz, 4M Cache, 4.80GT/s, 80W TDP, DDR3-800MHz 4GB Memory for 1 CPUs, DDR3, 1333MHz (2x2GB Single Ranked UDIMMs). RAID 1 with PERC H200 RAID Controller, 2 HDDs 2 x 250GB, SATA, 3.5-inch, 7.2K RPM Hard Drive (Hot Plug). Gigabit Ethernet NIC with 4 ports TOE Server Management card for remote access 2x2 TB. SATA Recommended for OnD3mand installations (VOD Content)
	*NOTE: Two or more servers can be ordered and configured in cluster to provide full redundanc
INGEsuite Player	- Compatible with main Set Top Box manufactures - Compatible with TV display LG Pro: Centric
Hotel Infrastructure	Ethernet (optimum) minimum Cat 5-E COAX through DOCSIS Technology WIFI through access points supporting 802.11n
TV Headend	IPTV Digital TV (DVB-T, DVB-C, DVB-S, ATSC, ISDB-T)

Specifications are subject to change without notice

