



added-value features

Technology	High reliability server-client architecture (Linux based Server - Set Top Box Clients)
Monitoring	Constant monitoring of the platform status and activity Full plant overview (STBs/PCs)
Usability	Quick and easy installation (automatic STB configuration) Unlimited languages being quick and easy to enable a new language
Integration	Automatic firmware multicast loader for supported STBs models Compatible with any TV (interactive and non-interactive) Supports external TV control through different control technologies Radius server for authentication of PC users within the network
Management	Easy management of the system through web user interfaces User profiles with different access rights Automatic hardware incidence reporting
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

INMOpack Server	<ul style="list-style-type: none"> - High-stability Linux Operating System, High-efficiency SQL Database - Minimum hardware requirements: <ul style="list-style-type: none"> ▪ Intel Core i3-540, 2C/4t, 3.06GHz, 4M Cache, 73W TDP ▪ 2GB Memory for 1 CPUs, DDR3, 1333MHz (2x2GB Single Ranked UDIMMs). ▪ 250GB, SATA, 3.5-inch, 7.2K RPM Hard Drive (Hot Plug). ▪ Gigabit Ethernet NIC with 2 ports TOE - To enable future scalability we recommend the following hardware instead: <ul style="list-style-type: none"> ▪ 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
INMOpack Player	<ul style="list-style-type: none"> - Compatible with main Set Top Box manufactures - Standard PC with web browser and VLC 0.9 or higher - Compatible with TV display LG Pro: Centric

Specifications are subject to change without notice