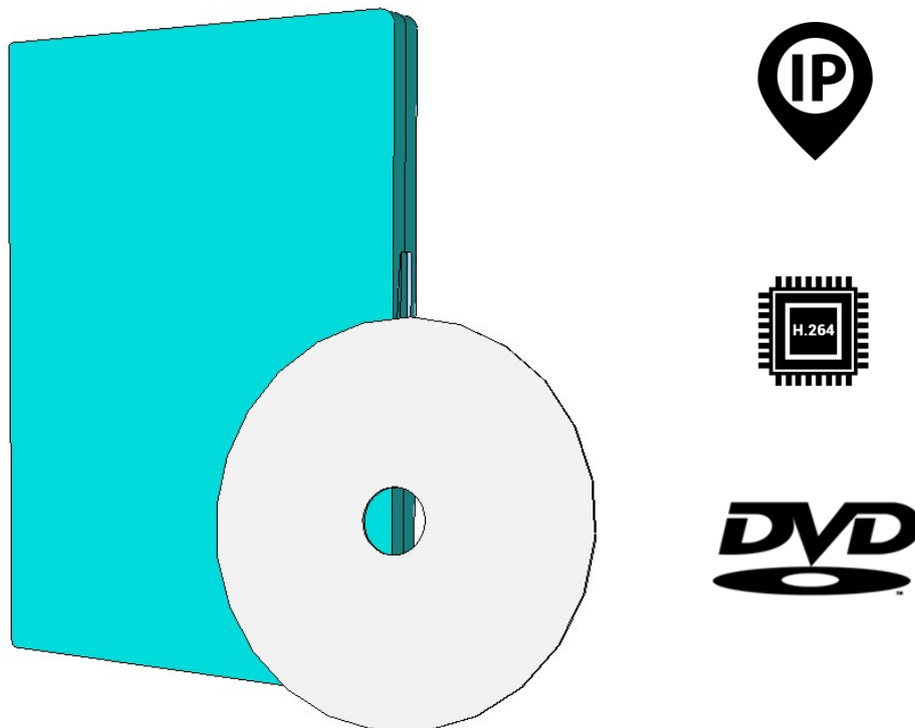


Intercom system licence LOSI-01



Managing software LOSI-01 assures full control over intercom system and it extends its functionality, integration possibilities and security. Queuing and conversations forwarding, supervision over connected terminals are only a few of system possibilities.

Simplicity...

System installation that is a few clicks for user to program basic communication, grid connections and intercom system forwarding according to small range of system,

as well as flexibility,

Simple communication or advanced functions – one system, many usage.

and security.

Connection lost with server is not a problem, cyclical maps actualization of connections, forwarding, configuration and saving settings directly in terminals memory makes that any failure do not interrupt terminals running.



THE MOST IMPORTANT FEATURES OF INTERCOM SOFTWARE

Function	Sub-function	Description
Conversation	Two way hands free set	Two way hands free set, full duplex mode with noise reducing function.
	Two way hands free set	Possibility of connecting outside hands free set during conversation in noise.
	One way PTT	Half duplex calling up, method of working that is similar to Push To Talk radio calling up.
Conference	Conference mode	Supporting up to 15 terminals at the same time, primary terminal has a control over secondary terminals (conversation suspending, connecting of new terminal).
	Command mode	Broadcasting commands mode, which is primary over conference mode and stops connecting during commands broadcasting. Supports up to 30 terminals at the same time. After ending of command mode, conference can be continued.
Calling	Fast dialling	Single key for a connection to the destined terminal. Each terminal can have individual key for fast dialling.
	Numerical dialling	Possibility of individual number programing for every terminal. Number dialling causes connecting comparison with particular terminal.
	Group dialling	Possibility of terminal group programing and making group connections.
	Individual ringtone	Possibility of individual ringtone programing- notification for every terminal (supporting those terminals with SD card).
Receiving	Automatic receiving	Possibility of conversation automatic receive programing by the terminal just after first ring.
	Manual receiving	Call receiving after pressing terminal button.
Transmission	Transmission "when busy"	Connection can be automatically transferred into another terminal, if destined line is busy.
	Transmission "when blackout"	If the destined terminal is off or out of reach, connection will be automatically transferred.
	Transmission "when no response"	If the connection won't be answered after definite number of tones, it will be automatically transferred.
Forwarding	Connection forwarding after definite time	Entered connection – calling will be automatically redirected in previously set time.
	Manual forwarding	Manual forwarding of entered connection to another terminal.
Priority	Connection priority	The terminal with higher priority can stop conversation of the terminal with lower priority.
	Call waiting priority	If the terminal is busy with another user with the same priority level, connection will be answered after 30 seconds.
	Dropping calls	The administrator can end every remained call.
Incoming calls	Displaying the number of caller	ID number displaying and caller identifier, review of missed and outgoing calls.
	Replay of a caller number	Automatically replaying the name of the terminal through outside speaker.
Broadcasting zone		Broadcasting to single or many terminals in the zone
Alarm transmission		Alarm broadcasting of made before recordings to specified terminals.
Monitoring		Terminal audio wiretapping from the main terminal.
Music background		Terminals speakers can replay music in background. Music automatically stops at the time of conversation.
External controlling		It is possible to control outside devices such as electric lock through the terminals. Terminals also have got inputs in which it is possible to connect additional alarm buttons.
Digital recording		Ability of automatic calls recording.
Sound alarm		If the terminal will detect any scream or explosion, it automatically will make an alarm connection with main terminal.
Interface extensions	Integration with wireless intercom	Integration with wireless intercom through IP basic station. Wireless intercom user can connect himself to other group of wireless intercom users and make a conversation (PTT).
	Integration with DECT telephones	Engage in direct conversation half-duplex. Connecting with IP telephone central causes ability of two-way conversations.
	Integration with VOIP telephones	Possibility of making conversations through the SIP protocol.
	Integration with PA	Integration with DSO systems, announcement broadcasting compatible with SAP alarm system.