



Quick Start Guide

Last update 23/10/2020

Table of contents

1	Quick Start Guide. Introduction	3
1.1	Document purpose	3
1.2	Purpose of the Intellect software package	3
2	Before you start the Intellect system	4
3	Starting and shutting down the Intellect software	7
3.1	Starting	7
3.1.1	Confirmation by supervisor	8
3.1.2	Password change at logging in	8
3.1.3	Two-factor authentication	10
3.2	Shutting down	10
4	Configuring the Intellect software package	12
4.1	The System Settings dialog box	13
4.1.1	The Tabs panel	13
4.1.2	The Object tree	14
4.1.3	The Object settings panel	14
4.1.4	The Apply and Cancel buttons	15
4.2	Basic system objects	15
4.3	Additional system objects	15
5	Operating the Intellect software package	17
5.1	Video Surveillance Monitor	17
5.2	Audio Player	18
5.3	The Map	18
5.4	Telemetry control panel	19
5.5	Event Viewer	20
6	Conclusion	21

1 Quick Start Guide. Introduction

On the page:

- [Document purpose](#)
- [Purpose of the Intellect software package](#)

1.1 Document purpose

This document, titled [Quick Start Guide](#), is intended to be used as a concise guide for installing and starting the Intellect software package as well as for configuring and using its main functions (video surveillance, audio surveillance, pan/tilt/zoom devices management).

The details on how to install and configure the Intellect software package is presented in the document titled [Administrator's Guide](#); and information on how to configure and use its basic and additional functions is presented in the document titled [Operator's Guide](#).

1.2 Purpose of the Intellect software package

Intellect software is designed to build industrial scalable and flexible (adaptable) integrated security systems based on video surveillance and audio monitoring digital systems.

The *Intellect* system offers the following functionality:

1. Integration of digital video surveillance and audio monitoring systems with the existing data systems, various security equipment, auxiliary software of other developers, using integrated open interfaces of the data exchange.
2. Compatibility with diverse security devices and data systems, in particular, with the fire and security alarm and access control systems, video surveillance cameras, data analysis systems and video analytics systems for objects (events) tracking and recognition.
3. Single-source registration and processing of events, generation of notifications and system responses based on flexible algorithms.
4. Ultimately unlimited capabilities for system scaling and customizing, reallocation of resources with changes in the number or quality of monitoring tasks at guarded locations.

2 Before you start the Intellect system

Preparations for start-up of the *Intellect* software package consist of installing the hardware and software components of the software package.

The requirements for computers onto which the Intellect software package will be installed are as follows:

1. Select the processor in accordance with the computer configuration using the on-line calculator: <https://sale.axxonsoft.com/calc/calculator.jsf>. Documentation on the calculator is available [here](#).
2. RAM – at least 2 Gb.
3. HDD space available for Intellect installation – 10 Gb for installation of Intellect software + 20Gb for installation of SQL Server 2014 Express Edition (for Server and RAW).
4. HDD space available for storing video footage – as per requirements to the video archive capacity (for Server and RAW).
5. Video card:
 - a. Discrete: NVIDIA GeForce GT520 1GB RAM or more productive.
 - b. On-board: Intel HD Graphics 530 or more productive.
6. Windows Server 2008 R2 SP1, Windows 7 SP1, Windows Storage Server 2008 R2 SP1, Windows Small Business Server 2011 SP1, Windows Home Server 2011 SP1, Windows Server 2012, Windows 8, Windows 8.1, Windows Server 2012 R2, Windows Storage Server 2012 R2, Windows 10, Windows Server 2016 or Windows Server 2019, Windows 10 IoT Enterprise.

Installation of the *Intellect* software package includes the following stages:

1. connect the video capture cards to the Servers;
2. connect the video cameras and microphones to the video capture cards;
3. connect pan/tilt/zoom (PTZ) devices to the Servers;
4. install the Intellect software package to the Servers, RAW and Clients.

The first stage of the *Intellect* software package installation involves installing equipment for digitizing video and audio signals on the PC. The *Intellect* installation kit includes one or several video capture cards (depending on the type of license) intended to digitize video and audio signals. To install the video capture cards, perform the following steps:

1. Cut off power to the computer onto which the video capture card will be installed.
2. Remove the case cover from the system unit.
3. Install the video capture card into a free PCI (PCI Express) slot.



4. Restore the case cover back onto the system unit.

The video capture card is now installed.

The second stage of installation involves connecting video cameras and microphones to the video capture cards. The connections are made using the provided interface cables with numbered BNC connectors (to connect video cameras) and RCA connectors (to connect microphones). Connect the microphones and video cameras to the video capture card as follows:

1. Connect the interface cables to the appropriate connectors on the video capture card.



2. Connect the video cameras to any of the 16 (8, 4) BNC connectors of the interface cable in the numerical order.



3. Connect the microphones to any of the RCA connectors of the interface cable with numbers in the range of 1 to 8.

Video cameras and microphones are now connected to the video capture cards.

If necessary, the third stage of installation involves connecting available PTZ devices. PTZ devices are connected to the Server via serial (COM) ports (RS-232 interface). Since PTZ devices typically use an RS-422 or RS-485 interface, they must be connected using special RS-422/485 to RS-232 converters.

Before connecting the PTZ devices, refer to the appropriate documentation in order to become familiar with the pinout schemes of the PTZ devices and of the utilized converters.

The fourth and final stage of Intellect installation involves installing the software provided in the installation kit. You must have Windows OS administrator rights to proceed with installation.

You can install the Intellect software package in one of the following configurations:

1. **Server** – the full-featured Intellect software kernel (the intellect.exe software module). The video surveillance system based on INTELLECT™ software uses Servers to receive and process video signals from analog and IP surveillance cameras.
2. **Remote Administrator Workstation (RAW)** – the full-featured Intellect software kernel (the intellect.exe software module). The video surveillance system based on INTELLECT™ software uses Remote Administrator Workstations for remote administering of INTELLECT™ software installed on Servers and other Remote Administrator Workstations of the distributed video surveillance system, as well as the specialized platforms: videogate, remote archive server, remote web server etc.
3. **Client** – the software kernel with limited functionality intended for an operator workstation (the slave.exe software module). Client provides remote video surveillance and audio monitoring, i.e. acts as a Client.

Install the software as follows:

1. Power up the PC and load the operating system.
2. Insert the Intellect installation CD into the CD-ROM drive.
3. Start the Intellect software installation.
4. Install the required configuration of Intellect (Server/Client/RAW) by following the setup prompts.

Note

During the installation the software of other producers (required for *Intellect* and video capture card driver operation) will be installed.

Intellect is now installed.

3 Starting and shutting down the Intellect software

On the page:

- Starting
 - Confirmation by supervisor
 - Password change at logging in
 - Two-factor authentication
- Shutting down

3.1 Starting

Check readiness for operation of the entire communication environment, cameras, microphones and other system components before starting the system.

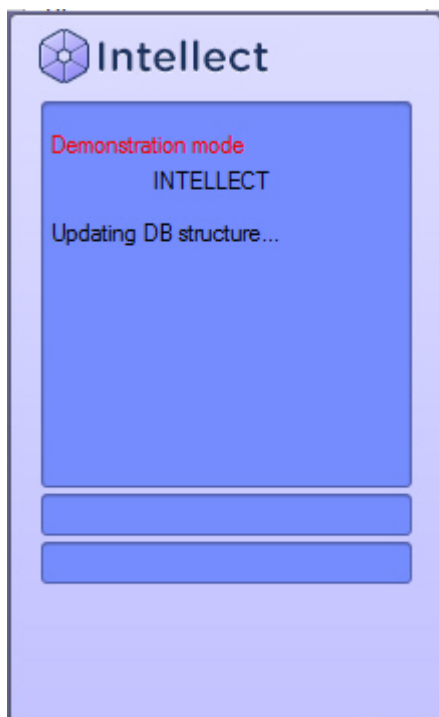
Note

If the path to the intellect.sec key file was not specified during the installation, it is necessary to put intellect.sec into the Intellect software root directory. In the absence of the key file starting will be in the DEMO mode.

The Intellect system can be started either:

1. Automatically. The software starts automatically after the operating system loads.
2. Manually. Intellect can be started through the **Start** menu: **Start** → **All Programs** → **Intellect**. To start Server configuration click the **Intellect** menu item, while for Client configuration go to **Client Workstation**.

The start-up window will be displayed.



Note.

If there is no license key and *Intellect* is started in the demo mode, then there is the “Demo mode” message in the startup dialog box.

If user rights restrictions were implemented during software configuration, then a password will be required from the user during start-up of the software. Enter the password and click the **Registration** button.

Note.

The number of login attempts is limited. If an incorrect password is entered three times, the next login attempt can be made in 60 seconds.

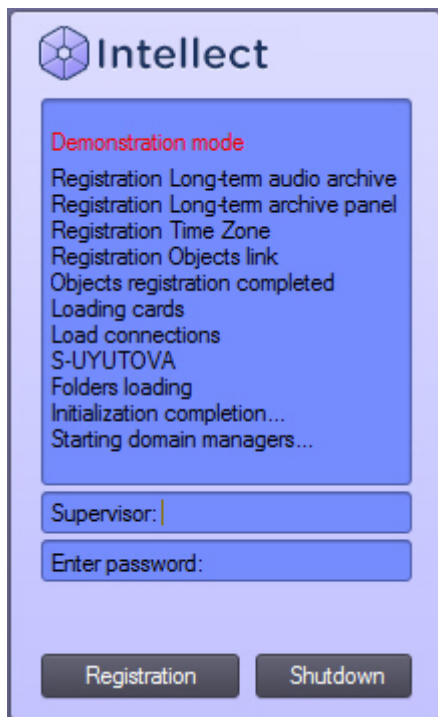
If Windows authentication is used for authorization, login and password input is not necessary. To start the *Intellect* software just click the **Registration** button. **Login** and **Password** fields are to be empty in this case.

Note

The *Intellect* software package provides with three types of user rights: administration, controlling and monitoring

3.1.1 Confirmation by supervisor

Confirmation by supervisor is required while the user log-in to the system if the authorization by four-eyes rule is configured in the system. After clicking the **Registration** button it will be proposed to enter the supervisor login and password. After entering the supervisor password click the **Registration** button again.



3.1.2 Password change at logging in

The password change can be required if there is the corresponding setting in the *Intellect* software. It may occur at the first user login to the system or after the current password time-out. In this case after clicking the **Registration** button you will be proposed to enter and confirm a new password.

The password can be changed by user request if there is the corresponding setting in the *Intellect* software. In this case click the **Change password** button and then enter and confirm the new password.

The image shows two side-by-side screenshots of the Intellect software interface. Both screenshots feature the Intellect logo at the top left and a list of system status items under 'Demonstration mode'. The left screenshot shows a 'Change password' button below the status list, with 'Enter the name:' and 'Enter password:' input fields below it. The right screenshot shows the 'New password:' and 'Confirmation:' input fields, with the 'Change password' button now disabled. Both screenshots have 'Registration' and 'Shutdown' buttons at the bottom.

Note.

If the user is forbidden to change the password by request, the corresponding message will be displayed

The screenshot shows the Intellect software interface with an error message displayed in a blue box: 'Changing password is forbidden for this user'. Below the message are the 'Enter the name:' and 'Enter password:' input fields, and the 'Change password' button is disabled. The 'Registration' and 'Shutdown' buttons are still visible at the bottom.

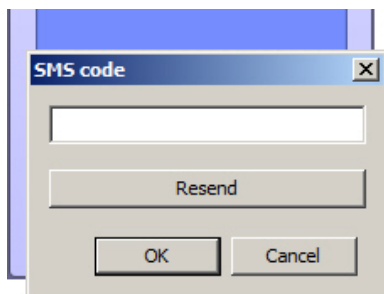
Attention!

The new password is not to be the same as the previous one.

To start the *Intellect* software after entering the new password click the **Registration** button.

3.1.3 Two-factor authentication


The two-factor authentication function can be configured in Intellect requiring login confirmation by SMS code – see [Configuring two-factor authentication](#). In this case, after entering the login and password and clicking on the **Register** button, a short message with the code will be sent to the user's phone number. Enter this code in the **SMS code** box that opens, and then click the **OK** button.




If the message with the code does not get delivered, you can click the **Resend** button to send the code again but not less than 10 seconds after the previous resend.

3.2 Shutting down

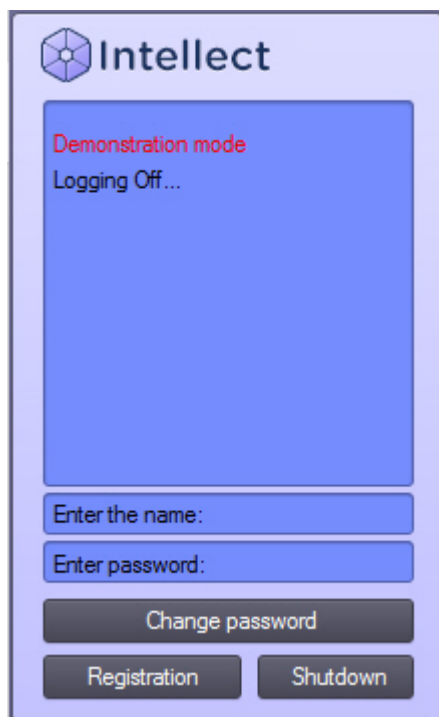
Shut down the Intellect software as follows:

1. Point the mouse to the upper right corner of the screen and the Intellect Quick Access Toolbar (QAT) will appear.
2. Click the  button in the QAT.
3. Select the **Shutdown** menu item.

Note.

The **Log off** menu item is also available in the menu that appears when left-clicking the  symbol in the Windows system tray, or by holding the F8 hotkey.

Software shutdown will begin, and a password will be required if one is set. Enter the password and click the **Shutdown** button.

**Note.**

When shutting down *Intellect* in Client configuration in a way that somehow differs from one listed above, particularly when restarting the computer without shutting down *Intellect*, the interface parameters may remain unsaved. For example, the data about saved layouts on the Video monitor can be lost.

Note

The software can be configured to forbid logging off/shutdown. Then the **Shutdown** item is not listed in the menu.

4 Configuring the Intellect software package

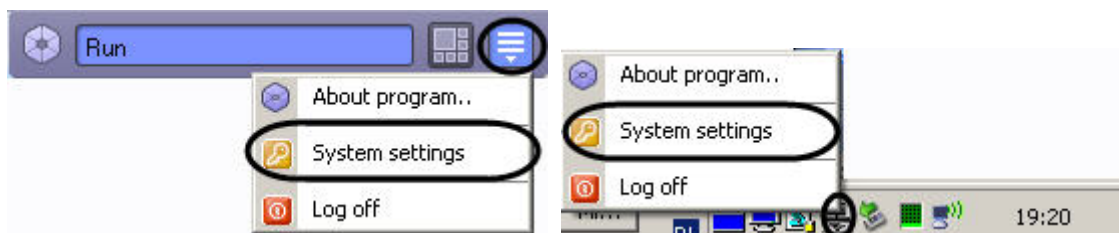
Depending on the customer requirements to the Intellect based security system, you should configure the *Intellect* software objects that represent the following security system components:

1. video subsystem;
2. PTZ subsystem (a system for managing pan/tilt/zoom devices and cameras' lenses);
3. audio subsystem;
4. automated video analytics subsystem;
5. sensor/relay subsystem;
6. notification subsystem (over various communication channels);
7. data back-up subsystem;
8. video/audio network data exchange subsystem;
9. user rights management subsystem;
10. software performance monitoring subsystem;
11. automated control subsystem;
12. user interfaces subsystem.

Note

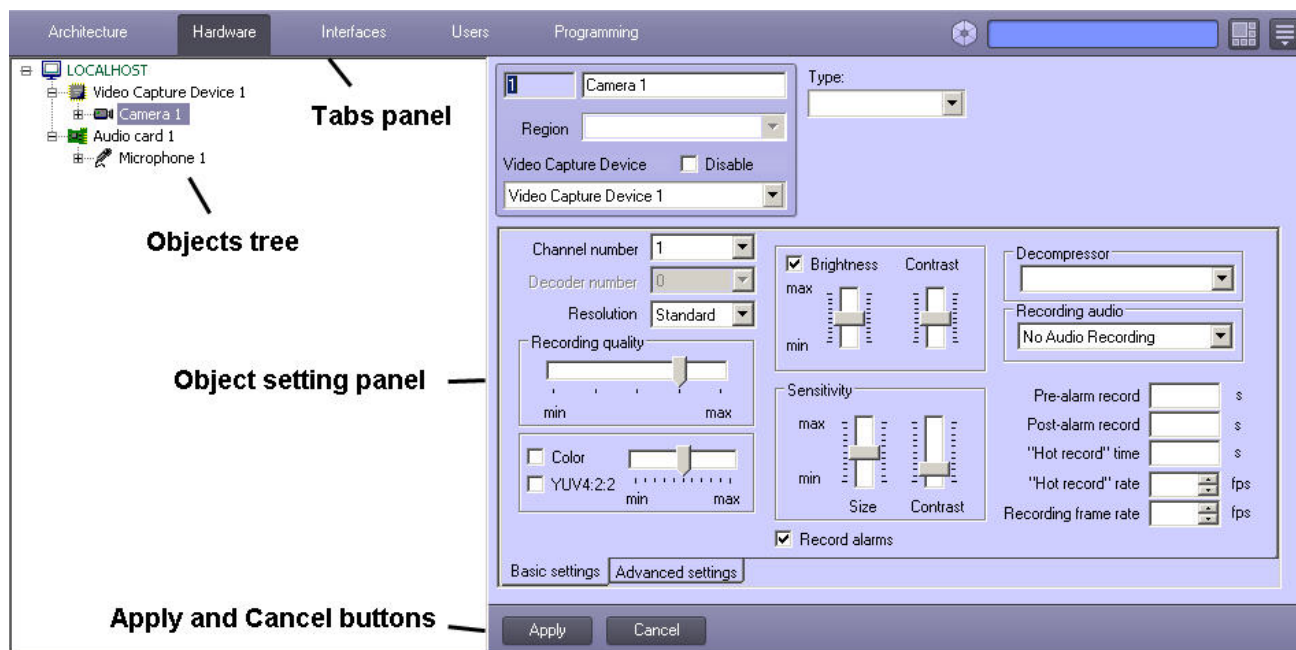
The set of available *Intellect* system objects is defined in the intellect.sec key file

Use QAT, system tray or short-time holding the “hot” button F8 to open **System Settings** and configure the *Intellect* software objects.



The **System Settings** dialog window contains:

1. tabs panel;
2. objects tree (not present in the **Architecture** tab);
3. object settings panel tree (not present in the **Architecture** tab);
4. the **Apply** and **Cancel** buttons.



You typically configure objects as follows: create or select an object in the objects tree, assign parameter values in its settings panel and then save changes clicking the **Apply** button. [Quick Start Guide](#) offers a list of objects and a brief description of their functionality. Configuring the specified interface objects is described in detail in the document titled [Administrator's Guide](#).

4.1 The System Settings dialog box

On the page:

- [The Tabs panel](#)
- [The Object tree](#)
- [The Object settings panel](#)
- [The Apply and Cancel buttons](#)

4.1.1 The Tabs panel

You can use the tabs panel to switch to different objects settings groups:



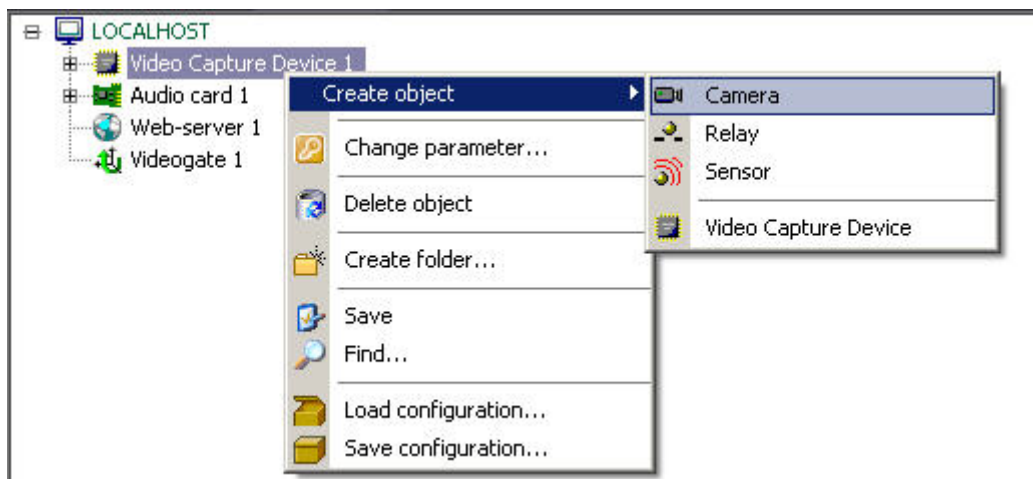
1. The **Architecture** tab is designed for describing the system structure and network settings for data exchange between the PCs of the distributed network.
2. The **Hardware** tab is designed for connection and configuration of hardware and program modules. Also, this tab is used for connection and configuration of customer-tailored components of the operator GUI, i.e. such objects as the **Custom Dialog Box** and **Alarm Notification Window**.
3. The **Interfaces** tab is designed for creation and configuration of virtual screens and GUI components in them, i.e., video surveillance monitors, audio players and control panels of various devices and modules.
4. The **Users** tab is designed for creation of user accounts (registration) in the digital video surveillance and audio monitoring system, access control (user rights management) and assigning passwords to users.
5. The **Programming** tab is designed for creation of macros, programs and scripts, as well as for scheduling the Intellect software operation and dividing the secured facility/territory into areas and regions.

4.1.2 The Object tree

The object tree is arranged as a multi-level list of embedded objects.



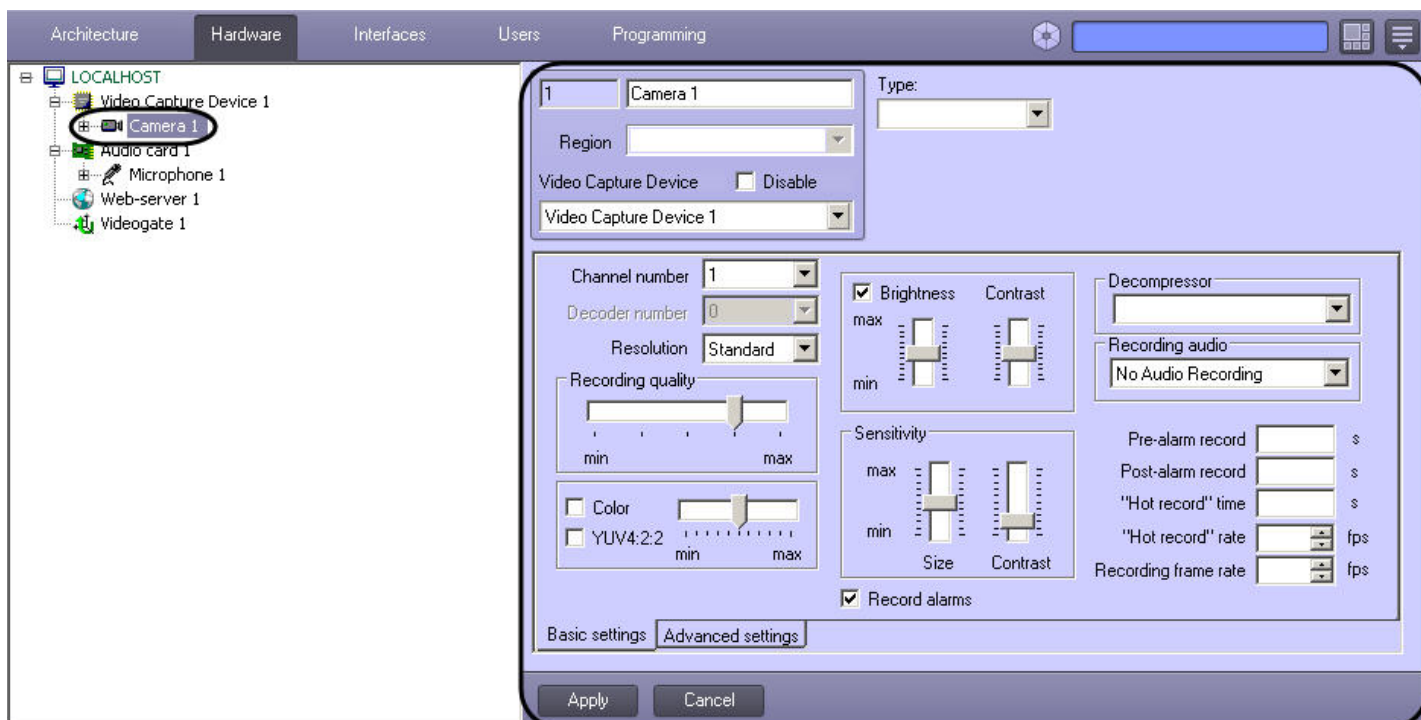
The top-down structure of embedded objects reflects the objects hierarchy where low-order (child) objects can only be created under the higher-order (parent) objects.



You can expand the objects tree and all its groups (threads) or collapse them to hide irrelevant objects.

4.1.3 The Object settings panel

The object settings panel is intended for activation and configuration of the selected object.



The fields displayed in the settings panel depend on the type of selected object .

4.1.4 The Apply and Cancel buttons

The **Apply** button is used to save the assigned object identification and setting parameters. The **Cancel** button is used to discard changes and return to the previous object identification and setting parameters.



Note

The parameters entered and confirmed with the **Apply** button cannot be cancelled with the **Cancel** button

4.2 Basic system objects

The basic objects of the system requiring preliminary configuration for correct operation of the *Intellect* software package are as follows:

The objects in the **Hardware** tab:

1. **Computer** - is a unique image of each PC running the *Intellect* software. This is a parent object for all the hardware objects which provide the settings for the hardware plugged into that PC.
2. **Video Capture Device** provides the settings for connected video capture cards or IP video processing devices.
3. **Camera** allows to configure and control video cameras.
4. **Audio Card** provides for configuration of connected sound cards.
5. **Microphone** is intended for configuration of audio input devices.
6. **Sensor** allows to configure sensors.
7. **Relay** allows to configure relays.
8. **Telemetry Controller** is used for configuring the PTZ ports.
9. **PTZ device** enables you to configure how a camera and its pan/tilt/zoom drive interact.

The objects in the **Interfaces** tab:

1. **Display** is for configuring how the selected interface objects are displayed.
2. **Monitor** allows to configure how video is displayed in camera windows (tiles) and set up camera controls.
3. **Audio player** enables you to configure microphones and play back audio.
4. **Map** allows you to configure and control security devices represented by system objects plotted on the map of the secured facility/territory.
5. **Event viewer** is configured to display the events log.

The objects in the **Users** tab:

1. **User permissions** allows to manage access rights for system objects.

The objects in the **Programming** tab:

1. **Area** is intended for dividing the secured facility/territory into areas of interest.
2. **Region** is intended for dividing the areas of secured facility/territory into regions of interest.

4.3 Additional system objects

Additional objects of the system are as follows.

The objects under the **Hardware** tab:

1. **Videogate** channels video from videoservers to remote workstations.
2. **Web-server** enables to configure monitoring video streams transmitted with the TCP/IP protocol in Internet browser window
3. **Backup archive** enables to configure archive file backup to local and network discs and USB drives.
4. **Control panel** is used for configuring analog PTZ devices.

5. **Detection zone** allows to configure detectors that provide automatic video image analysis to recognize events occurring within the observed scene.
6. **Titles Database** – here you can configure how the content of receipts (i.e. titles) are superimposed over video image.
7. **SNMP service** allows you to configure the SNMP-notifications for operator.
8. **Operator query panel** allows you to model user dialog windows with any static or dynamic content.
9. **Alarm Message Window** – here you can configure the interface window used to inform operator of registered alarms and system events.
10. **Voice notification service** is used to configure audio notification of alarm events registered by the system.
11. **Voice Message Service** is used to configure voice messages transmitted over telephone lines.
12. **Short Message Service** allows to configure SMS messages delivery to cell phones of the system users.
13. **Mail Message Service** allows to configure email messages delivery to the system users.
14. **System restart service** enables you to configure rebooting Intellect modules if they are not responding.
15. **Keyboard** – configure the special keyboard for on-the-fly control of basic *Intellect* object functions.
16. **Event counter** – configure which events within specified time span will be counted.
17. **Data replication service** – replication of archive from servers using the removable media.
18. **PS-RTP Server** – configuration of interaction between third party software and Intellect via GB28181 protocol.
19. **rtsp Server** – configuration of sending both live video and *Intellect* archive over RTSP protocol.
20. **Web server 2.0** – configuration of video surveillance using mobile clients.
21. **Edge storage** – configuration of access to the archive in onboard storage of IP device.
22. **Backup audio archive** – configuration of backing up the archive recorded with audio.
23. **Sound notification** – voice notification configuration.
24. **IIDKinterface** – control over elements in the third-party software.
25. **Failover** – switching to standby servers upon the failure of the previously active servers.
26. **Failover manager** – configuration of the maximum number of failovers.
27. **Audio playback card** – configuration of the connected audio card with the audio output.
28. **Loud speaker** – audio playback configuration.
29. **LDAPservice** – importing users from LDAP address book to *Intellect* database.
30. **VMDA metadata storage** – configuration of storing motion trajectories of objects in the field of view of a camera.

The objects under the **Interfaces** tab:

1. **Panel of Backup archive** – here you configure the interface object for backing-up your data.
2. **External window** is created under the **Screen** object to configure the windows of external applications.
3. **Telemetry control panel** allows to configure PTZ controls, focusing and zooming controls for selected video cameras.
4. **Captions search** is used to configure queries for the titles database.
5. **HTML interface** – configuration of interface object that allows displaying web pages.
6. **Live sound switch** – configuration of interface object that allows directing audio signal coming from any sound source (microphone) to any sound detector (loudspeaker) for playback.
7. **Configuration check** – run the configuration check utility.
8. **Operator protocol** – configuration of the interface object for processing events coming from security system objects and searching in the event log.
9. **Scene** – configuration of interface object for panoramic video displaying.

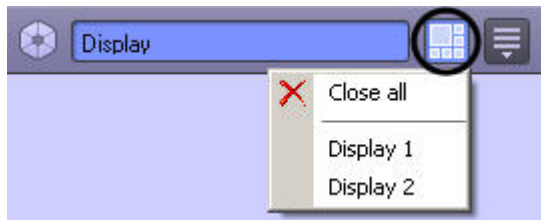
The objects under the **Programming** tab:

1. **Macro** is used for setting up interactions of the objects that do not have the functionality to perform the required tasks.
2. **Program** allows to set up scenarios if the **Macro** object does not offer the functionality to perform the required tasks. It is implemented using a programming language embedded in *Intellect*.
3. **Script** allows to set up scripts if the **Macro** object does not have the functionality to perform the required tasks. It is basically a code written in JScript.
4. **Time Zone** is one of the Intellect scheduling tools used to set up time-frames.
5. **Timer** is the other Intellect scheduling tool used to set up time-instances.
6. **Macro event** – configuration of event generation when some interrelated events happen.
7. **Objects link** – linking objects with cameras.

5 Operating the Intellect software package

The *Intellect* interface objects (hereinafter called windows) are intended for displaying information processed by the system objects. Intellect windows are grouped together for display through the **Screen** objects. All windows grouped together under a particular **Screen** object, are displayed simultaneously.

To browse Screens use the **Windows/Interfaces** button on the system's QAT. You can hide all the active displayed Screens with the **Close All** command.



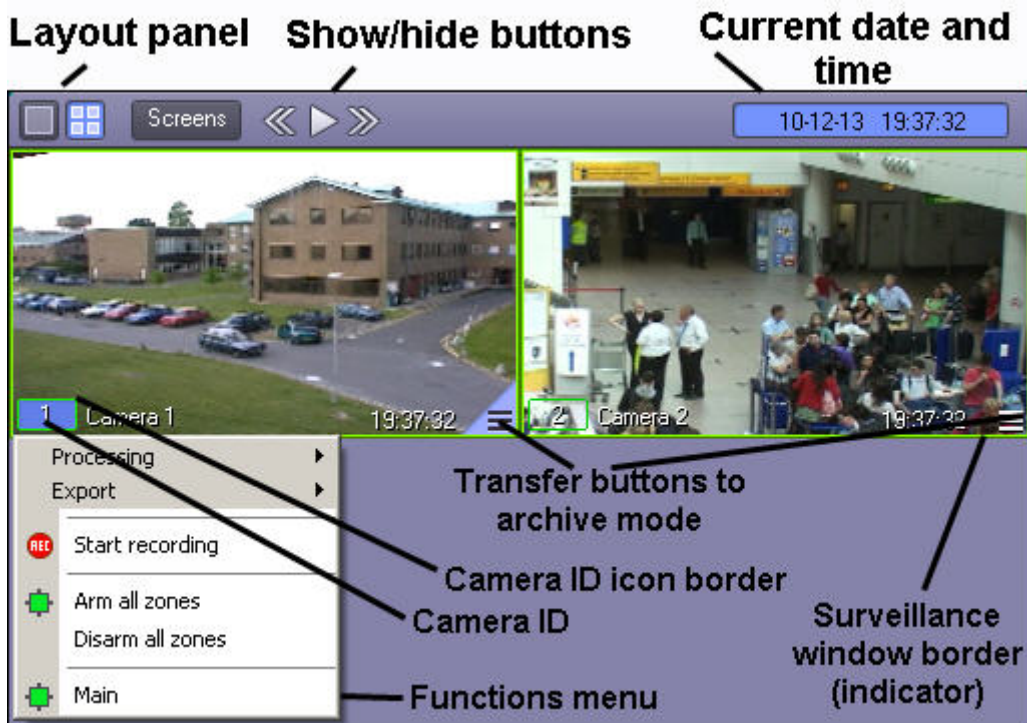
This guide briefly discusses the operation of the following *Intellect* windows:

1. Monitor;
2. Audio Player;
3. Map;
4. Telemetry Panel;
5. Event Viewer.

Operation of the specified interface objects (windows) is described in detail in the document titled [Operator's Guide](#).

5.1 Video Surveillance Monitor

The **Video Surveillance Monitor** window enables you to display and manage **Video Surveillance Windows** (camera windows/tiles) that show video from video cameras connected to the Server.



The **Video Surveillance Monitor** enables you to:

1. view cameras;
2. control surveillance modes;
3. process video feeds from cameras;

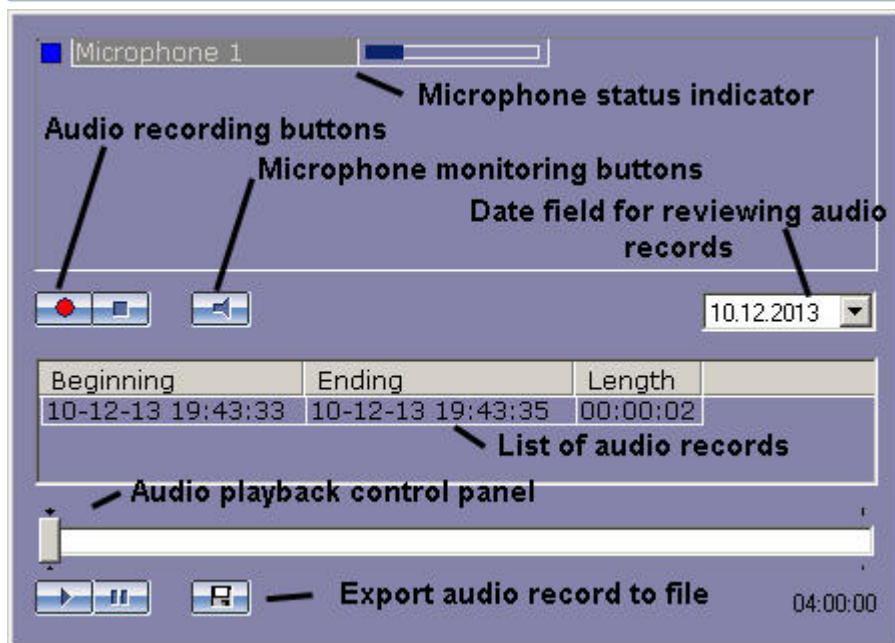
4. control recording of video sequences from cameras;
5. work with archives;
6. display data on camera status.

5.2 Audio Player

The Audio Player window is used to operate the audio monitoring subsystem, that provides audio monitoring and recording for secured locations.

Note

To operate **Audio Player** you should plug in headphones or speakers



The Audio Player functionality enables you to:

1. listen to audio on viewed camera;
2. record event audio;
3. playback audio recordings on triggering events;
4. save event audio as a standard Windows .wav file.

5.3 The Map

The Map window is used to monitor and control various devices throughout the surveillance system (cameras, microphones, sensors, relays), and to run macros.



The Map enables you to:

1. create an interactive multilevel hierarchical **Map** object (graphical chart) of a secured facility;
2. to monitor the status of all security devices on the **Map**;
3. draw virtual lines to divide the secured facility/location into regions and areas;
4. switch automatically to the alarm layer and follow up on recursive alert links through map layers;
5. control actuating devices by clicking them on the **Map**;
6. run macros.

How you structure your **Map** depends on the secured location structure/floor plan. You can configure the shape of a Map while configuring the *Intellect* system.

Security system devices on the map are represented by their icons. The status of each device is displayed, and you can access its functions menu by right clicking on the device icon on the map.

The Map may have multiple Layers. To toggle the layers click on the layer link icon  .

5.4 Telemetry control panel

The Telemetry control panel is used to control PTZ (pan/tilt/zoom) devices (e.g., PTZ cameras).



The Telemetry control panel enables you to:

1. control cameras' PTZ devices;
2. control cameras' lens zoom (magnification);

3. control cameras' lens focus;
4. choose and assign user settings for a PTZ device.

5.5 Event Viewer

The Event Viewer is designed to display data on events, registered by the system (with data filtering by event type option).

Source	Event	Region	Additional...	Date	Time
Timer 1	Timer triggered			12-0...	11:1...
● Camera 3	Alarm	Region 1		12-0...	11:1...
● Camera 2	Alarm	Region 1		12-0...	11:1...

The Event Viewer enables you to:

1. list events of a given type;
2. display event source, name, region, date and time of event registration, additional information on event;
3. create and print reports on events;
4. go to event's source on the map;
5. view event camera footage in the **Event Viewer** tile.

6 Conclusion

More detailed information on the Intellect software package is presented in the documents titled:

1. [Administrator's Guide](#);
2. [Operator's Guide](#);
3. [Programming Guide \(JScript\)](#);
4. [Installing and configuring security system components guide](#).

If you have faced difficulties and problems while operating the given software product, you are welcome to contact us. However, before addressing us, we kindly ask you to answer the following questions:

1. What is the problem?
2. When did the problem occur and what had happened before it occurred?
3. Which conditions gave rise to the problem?

Remember, that the more detailed and precise information you give us, the faster our experts will resolve your problem.

We are striving to improve the quality of our products, and hence welcome any proposals and suggestions how to improve our software and documentation.

Please send your comments or requests concerning this Guide to the AxxonSoft Training and documentation development division at (documentation@axxonsoft.com).