APPLICATION



BCS Manager

Program for handling BCS devices



Characteristic:

BCS Manager is a CMS (Camera Management Software) application, initially designed as a uniform system for operating BCS CCTV devices. At present, it also supports devices from other manufacturers and ONVIF itself. It is adapted to the needs of the individual customer and large monitoring stations. CMS is characterized by a modern graphic interface and intuitive operation.

The main functions of the application are live view and playback of recordings from recorder media. Each of the modules can be detached from the Start screen and placed on additional monitors. Thanks to this operation, live streams from different cameras can be obtained on several monitors, dedicating one of the screens for alarm responses or e-map. The displayed streams have a toolbar with functions such as sound reproduction from the camera's microphone, quick preview or digital zoom. Monitoring of CCTV systems can facilitate the creation of your own views, which with one click will start the preview of predefined channels and panels dedicated to special cameras such as PTZ or Fisheye control their functions.

BCS Manager also has advanced monitoring modules. Creating a task will display views in sequence, alarm rules will display a reaction window to events from devices, and an e-map will allow you to visualize the camera installation location. Adding a cloud account in the application will allow access to devices from the BCS cloud. The utility allows you to search for devices on the network, change IP addresses and cloud server in recorders. ConfigTool also includes a disk calculator that will quickly determine the required disk capacity or recording time.

BCS Manager has a dedicated P2P BCS cloud server. The cloud is designed for devices that have limited access to the Internet, often due to the lack of a fixed IP address or the inability to configure port forwarding on clients' network devices. CMS has built-in security that prevents overloading the computer, and all available reports and logs can be exported to a .csv file.

Additional modules enable the handling of events from LPR cameras (ITC) with the ability to track the route of vehicles, body temperature measurement from dedicated cameras containing the metadata of the person who was measured. Another module "warehouse support" enabling calling specific recordings from configured stations. Captions module allow to capture subtitles from integrated devices and places them on the camera screen.































System requirements:

- Windows 10
- Linux based on Debian
- Apple Mac OS X

APPLICATION



BCS Manager

Program for handling BCS devices

Technical data:

| BCS Manager | Windows 10 32/64 bit, Linux (Debian, Ubuntu), MacOSX |
|--------------------------------------|---|
| Supported devices | BCS Line, BCS Point, BCS View, ONVIF, inne (SDK) |
| Device configuration | Automatic search, add, delete, group, webservice (local) |
| Advanced configuration | Defining PTZ/Fisheye/LPR cameras/Body temperature measurement and their parameters |
| Supported languages | Polish, Russian, English, Czech, Lithuanian |
| Live View: | |
| Division | Pre-defined 1/4/8/9/16/25/36/64 or custom, fullscreen |
| Number of application windows | Unlimited, detachable and can be moved to additional screens |
| Features | Views (including 15 favorites), full screen, stream proportions, automatic stream mode, automatic preview |
| | mode, channel list, alarm input/output list, PTZ/Fisheye control, LPR event list and body temperature measurement, Stream window subtitles |
| Preview tools | Audio playback from channels, two-way conversation, snapshot, recording, quickplay, digital zoom, finding the displayed camera in the channel list, presentation of IVS rules on the camera window, move to recordings, activation of related alarm outputs |
| Logs | System, user operations, device events, notifications |
| Playback: | |
| Division | Pre-defined 1/4/8/9/16/25/36/64 or custom, fullscreen |
| Recordings | Remote from devices and local made by the application |
| Features | Synchronous playback of multiple channels, variable playback speed, playback in fisheye mode, time line/file list, calendar, channel list, type filter, search and presentation of recordings with subtitles, block records to prevent overwrite and with USB copy function |
| Download | Remote recordings in file format compatible with the recorder format (.dav for Line and Point Analog, .mkv for Point) Local recordings in .mkv format |
| BCS Player | Added to copied files, plays PC-NVR recordings with optional subtitles |
| PC-NVR | |
| Features | Streaming support, recording, sequential shooting, schedule |
| Recording | Main and/or extra stream, events, schedule, pre and post alarm |
| Photos | Main stream or extra stream, time intervals, photo sequences |
| E-map | |
| Layers | Interactive map with an accuracy of 10 m, unlimited number of layers (objects) |
| • | with the ability to set your own background |
| Image format | .png, .jpg, .bmp |
| Features | Compact/PTZ/fisheye/LPR camera icons, camera icon rotation and scale, layer and camera names, offline/online /alarm signaling status |
| Tasks and Tours | |
| Sequences | Composed of Views |
| Tasks | composed of sequences |
| Features | Refreshing streams (min. Every 10 seconds), Launching applications with a fixed arrangement of monitors, screens and camera windows |
| Alarm rules | |
| Alarm source | Motion detection, camera cover, loss of camera signal, IVS, Full disk, disk error, alarm input |
| Response to the alarm source | Image display, image recording, photo taking, preset call (PTZ), display/activation of alarm output, custom sound and image notification, e-mail notification |
| Features | Schedule, preview tools for developed images, time stamp for recorded events |
| Captions | |
| Source | Posnet, Forcom, Elzab, Novitus, other (requires integration) |
| Features | Sharing sources, displaying 4 different sources on 1 camera stream, configurable subtitle parameters (font, color, size), keyword lists, sound notifications, database search |
| Display | In live view over the camera stream, in playback on recordings, displaying recordings based on the specific subtitle |
| Application features | |
| Configuration | Quickplay time, FPS limit, video buffer size, video/photo/downloaded folders, network keyboard support, integration with cloud devices (P2P), Watchman, restore last view, hide offline channels, remote video directory |
| User accounts | Built-in administrator account, user accounts with the ability to define access to application resources and individual device channels |
| BCS Tools | Device search utility, IP address change, P2P server change, disk calculator |
| Optional | Vehicle monitoring, warehouse position service, body temperature measurement, captions |
| System requirements on example | |
| P-NVR0401-4K, 4× IPC P-212R3-E-II | CPU: 6-th generation architecture @2,4GHz, RAM: 4GB, HDD: 500 MB |
| PC-NVR dla 36 IPC | CPU: 6-th generation architecture @2,8 GHz, RAM: 16GB, HDD: ~40TB (for 1 month of recording) |
| | |

^{*} System requirements depend on the number of streams and functions. A larger number of connected devices affects the load on the processor, while a larger number of activated functions affects the load on RAM.