



First steps

digivod®

Version 3.4
Trial version

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1. Introduction

Welcome to digivod gmbh. This quick guide supports you to install and run digivod as a first time user.

Note: The digivod manual can be found in the program menu "? Help".

Note: The full version of the digivod[®] software only runs with a USB dongle or a HDD bound license file. The digivod[®] trial version runs without such.

Important: Before installing a digivod[®] full version you need to de-install the digivod[®] trial version!

For operating digivod[®] software, common knowledge and experience with Windows applications is highly recommended.

1.1 Copyright / License agreements

Terms and conditions of digivod gmbh shall apply. These can be found on our website.

2. Installation and first steps

The set up process includes the following steps:

- Checking of system requirements
- Installation of the digivod® software

Please check all requirements before installation.

2.1 System requirements

Hardware

Minimum hardware requirements:

- Intel i3 Ivy Bridge (or higher)
- 4 GB RAM
- Monitor (or projector) with minimum resolution of 1280 x 1024 pixels (1920 x 1080 recommended)
- 2 GB free disk space
- Disk space for video recordings
- 1 GBit/s network adapter
- if necessary, CD/DVD burner for video export

Operating system

Windows 7, Windows 8, Windows Server 2003 und 2008 (32 und 64 Bit)

Network

To run and configure the digivod® software, your computer needs to be connected to the IP-network. The computer must have a valid (private) IP address.

The computer on which you want to install the digivod® services (server) must be permanently accessible under the same IP address. The same applies to the cameras.

When using DHCP a static address reservation based on MAC addresses must be enabled. Please read the instructions of your DHCP server (such as DSL router).

If you are not using DHCP, IP addresses of server and cameras must be assigned manually.

If a camera cannot be found by the camera discovery, please reset it to its factory settings and then restart the camera discovery. Instructions to reset the camera settings can be found in the camera manual.

2.2 Installation of digivod®

To install the digivod® software you must have administrator privileges. If necessary, first log off and then log on again as an administrator.

Important: A previous installed digivod® trial version must be de-installed before installing a full licensed version.

1. To install the program, please double-click on the file digivodDemoSetup.3.x.x.x.exe.

2. Please follow the instructions of the setup wizard.

Note: During the installation additional software components (7zip, VLC-Player and if necessary .NET-Framework) will also be installed using their own setup routines. Please confirm the prompts of these setups.

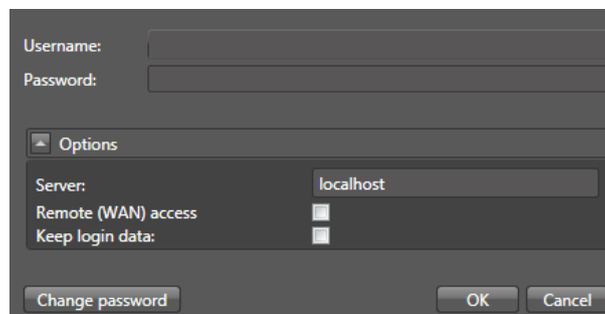
2.3 Starting digivod® Observer

The digivod® Observer is the digivod® client. This program can be started either from the start menu (start/all programs/digivod2/digivod Observer) or using the desktop icon 'digivod Observer'.

The program starts with the login screen. Enter 'user name' and 'password' and press the OK button.

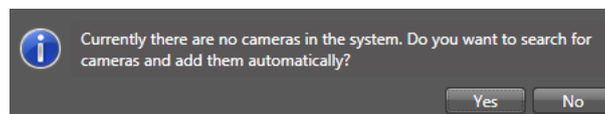
Below are the initial credentials for logging into digivod®:

User: admin
Password: digivod



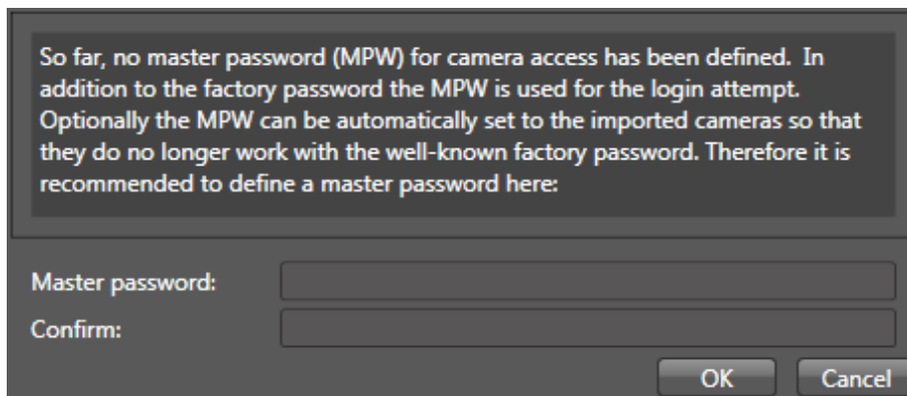
The screenshot shows the login dialog box for digivod Observer. It has a dark grey background. At the top, there are two text input fields: 'Username:' and 'Password:'. Below these is an 'Options' section with a small arrow icon on the left. Inside the 'Options' section, there is a 'Server:' field with 'localhost' entered. Below that are two checkboxes: 'Remote (WAN) access' and 'Keep login data:'. At the bottom of the dialog, there are three buttons: 'Change password', 'OK', and 'Cancel'.

Click **OK** to continue the login. At the first installation digivod® offers the automatic camera discovery:



The screenshot shows a small dialog box with a dark grey background. It has an information icon (a lowercase 'i' in a blue circle) on the left. The text inside says: 'Currently there are no cameras in the system. Do you want to search for cameras and add them automatically?'. At the bottom right, there are two buttons: 'Yes' and 'No'.

Press **Yes** to start the camera discovery. Please make sure to provide the required master password (MPW) for camera access. The following dialog prompts you to do so:



The screenshot shows a dialog box with a dark grey background. The text inside reads: 'So far, no master password (MPW) for camera access has been defined. In addition to the factory password the MPW is used for the login attempt. Optionally the MPW can be automatically set to the imported cameras so that they do no longer work with the well-known factory password. Therefore it is recommended to define a master password here:'. Below the text are two text input fields: 'Master password:' and 'Confirm:'. At the bottom right, there are two buttons: 'OK' and 'Cancel'.

Note: ONVIF cameras cannot be automatically discovered.

The results will be displayed within a summary.

Import	Set MPW	Status	Name	Driver	Model	IP	MAC address	Website	Change
<input type="checkbox"/>	<input type="checkbox"/>	Login failed	Visicom 6074 10.0.3.23	Visicom		10.0.3.23	55-6A-00-57-76-FF	Website	Change
<input type="checkbox"/>	<input type="checkbox"/>	Login failed	Sony SNC-CH120 10.0.3.19	Sony		10.0.3.19	78-84-3C-55-C7-8A	Website	Change
<input type="checkbox"/>	<input type="checkbox"/>	Login failed	Axis 10.0.3.8	Axis		10.0.3.8	00-40-8C-6D-AF-51	Website	Change
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	OK	AXIS 211A 10.0.6.16	Axis	AXIS 211A	10.0.6.16		Website	Change
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	OK	RC1100 10.0.7.14	Udp	RC1100	10.0.7.14		Website	Change
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	OK	IP Network Camera 10.0.7.18	Grundig	K1526T	10.0.7.18		Website	Change
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Master password (MPW): *****		Done	56 cameras found			OK	Cancel

Lines marked in red show cameras that neither have the factory password nor the MPW. These cameras cannot be imported automatically.

The other lines show cameras that can be imported. By default, the checkboxes 'Import' and 'Set MPW' are marked for these cameras. You can deselect them by clicking on the mark or deselect the whole column by unchecking the checkboxes at the bottom of the list.

Use **Change** at the end of a line to open the dialog for manual camera administration. In this dialog connection parameters and camera name can be edited before importing the camera. Use this button also to enter correct credentials for cameras that are marked red.

Click **OK** to import the cameras that have been selected in the 'Import' column. Pressing **Cancel** will discard your search results and close your search result window.

2.4 Exiting digivod® Observer

To exit digivod® observer click "Exit" in the main menu. The main menu can be opened by a single left-click on the digivod icon at the left bottom corner in the window.

2.5 digivod® help

The digivod® Observer offers you the following support:

Info box / tool tips: Will be displayed when the mouse pointer rests over an input field or a button.

Manual:  opens the manual.



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