

## Software Version 6.4.3.13

### Box Cameras

DF451oHD  
DF491oHD  
DF491oHD-DN  
DF482oHD-DN  
DF492oHD-DN

### Dome Cameras

DDF451oHDV  
DDF491oHDV  
DDF491oHDV-DN  
DDF482oHDV-DN  
DDF492oHDV-DN

### IR Cameras

DF491oHD-DN/IR  
DF492oHD-DN/IR

English

## 1 Abstract

This document contains information on new features and changes introduced with the latest software version.

In addition, it includes descriptions for a correct update process.

Finally, this document provides an overview of the tested and supported functionality of the different software versions.

## 2 Validity

This document applies for the following Dallmeier HD cameras:

### Box Cameras

- DF4510HD
- DF4910HD
- DF4910HD-DN
- DF4820HD-DN
- DF4920HD-DN

### Dome Cameras

- DDF4510HDV
- DDF4910HDV
- DDF4910HDV-DN
- DDF4820HDV-DN
- DDF4920HDV-DN

### IR Cameras

- DF4910HD-DN/IR
- DF4920HD-DN/IR

The descriptions in this document are based on the software version **6.4.3.13**.

## 3 Compatibility

The software version **6.4.3.13** is compatible with the following hard- and software:

- Dallmeier Live Video ActiveX as of version 1.3.1.10
- SMAVIA Viewing Client as of version 1.0.2.16
- SMAVIA Viewer as of version 1.0.2.16
- SMAVIA Appliances as of version 8.x.3
- Recording systems gen. 4 (DMS, DLS, VNS, VNB) as of version 7.1.4
- Recording systems gen. 4 (DMX) as of version 7.3.5

## 4 General Notes

Note that

- the software update to version **6.4.3.13** is free of charge.
- the changes are only generally described in this document.
- the Dallmeier support hotline is always available for further questions.
- some features may be subject to costs.
- due to dynamic development and constant improvement some functions can not be offered in all software versions.

## 5 Update Procedure

The software update to version **6.4.3.13** is available on the corresponding product page in [www.dallmeier.com](http://www.dallmeier.com).

The update can be performed over the network using the software **PService** which is also available for download in [www.dallmeier.com](http://www.dallmeier.com).

You only need to download and install PService once.

Updating your IP device is only possible via TCP/IP. Therefore, your IP device must be available in your local area network (LAN) in order for data to be transferred successfully.

### Perform Update

1. Download the required zip files.
2. Unzip the downloaded zip files into a local directory on your hard disk (using WinZip or similar program).
3. Run PService.
4. Follow the update instructions in the respective PService documentation.

### NOTICE:

Only files with the ending \*.sh can be opened.

Leave the field "Update code" blank.

5. Once all required information has been entered, click "OK".

The update process is then started.

### NOTICE:

Do not disconnect the device from the power supply during the update (up to 5 minutes).

The device will automatically reboot after the update is completed.

## 6 New Features and Improvements

### Startup and Sensor Board

<b>Description</b>	The check of the sensor board during the boot process has been optimized for the current version. This allows to avoid unnecessary internal error messages and in some cases the triggering of a restart.			
<b>Availability</b>	X	Update	X	Reinstallation
<b>Hardware</b>		Necessary	X	Not necessary
<b>Requirements</b>				

### Camera Name Display

<b>Description</b>	Until the current version, the camera name had to consist of several characters in order to display it in the image. This restriction has been lifted for the current version. Now also individual numbers or letters can be displayed as a camera name.			
<b>Availability</b>	X	Update	X	Reinstallation
<b>Hardware</b>		Necessary	X	Not necessary
<b>Requirements</b>				

## 7 Functional Range

The described general functional range of the software may possibly not be relevant for all devices. Always observe the corresponding specifications of the respective device.

Function	Version								
	6.0.0	6.1.1.8	6.1.2.9	6.3.1.9	6.3.2.23	6.3.2.29	6.4.3.10	6.4.3.12	6.4.3.13
Zoom and focus fine tuning	O	X	X	X	X	X	X	X	X
Setting of the slow shutter limit	O	X	X	X	X	X	X	X	X
SNMP support	O	O	X	X	X	X	X	X	X
4-megapixel resolution	O	O	X	X	X	X	X	X	X
Automatic signal gain limiting in normal light conditions	O	O	X	X	X	X	X	X	X
Automatic contrast control	O	O	X	X	X	X	X	X	X
Privacy zones up to 20% of the entire image	O	O	X	X	X	X	X	X	X
Changed format of analogue preview output	O	O	X	X	X	X	X	X	X
RTCP support	O	O	X	X	X	X	X	X	X
Noise filter disengageable	O	O	X	X	X	X	X	X	X
ONVIF 1.02 support	O	O	X	X	X	X	X	X	X
Manual White Balance (MWB)	O	O	O	X	X	X	X	X	X
Redundant backup of Config file	O	O	O	X	X	X	X	X	X
Optimized video preview output: 4CIF/4SIF support at 25/30 fps in 4:3 format	O	O	O	X	X	X	X	X	X
Cleanup of inconsistent ONVIF entries	O	O	O	O	X	X	X	X	X
Optimization of response times for encoder settings via ONVIF interface	O	O	O	O	X	X	X	X	X
Dallmeier Live Video ActiveX Version 1.3.0.5	O	O	O	O	X	X	X	X	X
LDAP improvement for use in domains with double extension	O	O	O	O	X	X	X	X	X
Optimization "Port Security"	O	O	O	O	X	X	X	X	X
Optimization of network settings	O	O	O	O	X	X	X	X	X
Watchdog for boot procedure	O	O	O	O	O	X	X	X	X
SNMP extensions	O	O	O	O	O	O	X	X	X
Firmware update directly from WebConfig user interface	O	O	O	O	O	O	X	X	X
Optimization of slider rendering in Microsoft Internet Explorer 10 & 11	O	O	O	O	O	O	X	X	X
Dallmeier Live Video ActiveX version 1.3.1.10	O	O	O	O	O	O	X	X	X
Gamma curve	O	O	O	O	O	O	X	X	X
Manual setting of shutter speed and signal amplification (gain)	O	O	O	O	O	O	X	X	X
Performance optimization when drawing privacy zones	O	O	O	O	O	O	X	X	X
Selective system shutdown or system restart	O	O	O	O	O	O	X	X	X
"EdgeStorage for Emergency Recording with Smart Backfill"	O	O	O	O	O	O	X	X	X
Display of Date/Time in the encoded video	O	O	O	O	O	O	X	X	X
Support of ONVIF Profile S	O	O	O	O	O	O	X	X	X
Optimization of the analog video preview output (CVBS)	O	O	O	O	O	O	X	X	X
Turkish language	O	O	O	O	O	O	X	X	X
Maximum Transmission Unit (MTU)	O	O	O	O	O	O	X	X	X

Function	Version								
	6.0.0	6.1.1.8	6.1.2.9	6.3.1.9	6.3.2.23	6.3.2.29	6.4.3.10	6.4.3.12	6.4.3.13
Optimization MJPEG transmission over HTTP	O	O	O	O	O	O	X	X	X
RTSP Multicast Streaming	O	O	O	O	O	O	X	X	X
DPC (Dead Pixel Correction)	O	O	O	O	O	O	X	X	X
“Wide Angle” support for DF4820HD-DN & DDF4820HDV-DN	O	O	O	O	O	O	X	X	X
Optimized start-up behavior (Network speed and sensor communication)	O	O	O	O	O	O	O	X	X
Display individual numbers and letters as camera name	O	O	O	O	O	O	O	O	X

X = Function is available in version

O = Function is not available in version

Furthermore, note that the functional range is subject to a dynamic development and determined by the requirements of the market and the product policy.

The following functions are designated for implementation in a later version or may not be implemented at all.

- Motion detection on camera
- Message to alarm host at motion detection

Dallmeier electronic GmbH & Co.KG  
Cranachweg 1  
93051 Regensburg  
Germany

Tel.: +49 (0) 941 87 00-0  
Fax: +49 (0) 941 87 00-180  
[www.dallmeier.com](http://www.dallmeier.com)

