



From		Telephone	Nuremberg
STVC/PRM	Product Management	+49 911 93456 0	04.11.2010

Release Letter

Products:	<i>Firmware for H.264 BVIP products (ARM-based platform)</i>
Version:	<i>4.51.0009</i>

This letter contains latest information about the above mentioned firmware version.

1. General

This firmware is a maintenance release based on former release 4.50.0039. It supports the new HD cameras and is an update for some existing standard definition devices.

Applicable products:

- AutoDome Junior HD
- AutoDome Easy II IP series
- VG4 AutoDome IP series
- Economy Box Cameras, NBC-265 series
- Economy Dome Cameras, NDC-225-PI, NDC-265 series
- VIP X1 XF Single-Channel H.264 Encoder



From STVC/PRM	Product Management	Telephone +49 911 93456 0	Nuremberg 04.11.2010
------------------	--------------------	------------------------------	-------------------------

2. Features

- ONVIF 1.0 conformance
PTZ, event and imaging services are supported.
Firmware is fully conformant to the official ONVIF Test Tool 1.02.
- New Quadruple Streaming capabilities for HD cameras:

	Stream 1	Stream 2	Stream 3	Stream 4
Quadruple streaming	HD 720p25/30	Downscaled stream	I frame only (from stream 1)	JPEG (HD 720p, limited frame rate)
Alternative streaming	HD 1080p25/30	HD 1080p25/30 (copy of stream 1)	I frame only (from stream 1)	JPEG (HD 1080p, limited frame rate)
Alternative streaming	HD 720p50/60	HD 720p50/60 (copy of stream 1)	I frame only (from stream 1)	JPEG (HD 720p, limited frame rate)
Alternative streaming	HD 720p25/30	HD 720p25/30 (copy of stream 1)	I frame only (from stream 1)	JPEG (4CIF 480p, full frame rate)

- All video, also the downscaled stream, is provided in 16:9 aspect ratio.
- Recording of I-frames only is possible.
- Recordings can be exported as *.mp4 files to a FTP server, either manually or after an alarm. The resulting file can be replayed with standard players.
- Replay from local recording via Web interface has been re-introduced. This allows replay over bandwidth-limited connections and connections using NAT.
- An “early warning” message is created when the device is in danger to run out of recording blocks. This message can also be sent as SNMP trap.
- In alarm e-mails with JPEGs attached, JPEG name includes camera name, date and time information for easier differentiation and archiving.
- Privacy Masks on AutoDome Junior HD can be defined via a graphical user interface in the Web browser and can be coloured white, grey, or black.
- Intelligent Video Analysis (IVA) is enhanced to cover HD resolution.
- IVA allows Crowd Level Detection in a field.
- New IVA software framework for more reliable detection. This allows reduction of false alarms caused by shadows or windy elements, more stable object ID, pre-estimation of trajectory of an object, and improvement of the detection of small and slow objects.



From STVC/PRM	Product Management	Telephone +49 911 93456 0	Nuremberg 04.11.2010
------------------	--------------------	------------------------------	-------------------------

- New IVA versions can be tested during a 30-day trial period, beginning with upgrading to a firmware including a new IVA version.
This special activation key can only be applied once per new IVA version.

To start the 30-day trial period a special Global License Activation Key must be entered via the License page in the Web browser or the Configuration Manager:

02-08.20.2D0-C3C6D6F8-0FF05DE6-C9983538-45DB6B3F-F2A5AF58

This Global License Key is valid for all applicable and IVA-capable products.
To avoid typing errors it is recommended to copy & paste the key from this release letter.

- MOTION+ alarms can be applied with a debounce time of 1 second to reduce event load to management systems.
- Multiple MOTION+ or IVA alarms can be aggregated over a configurable time period.
- Recording of transparent (e.g. ATM or POS) data via plain TCP channel is possible.
Data is stored as metadata and can be searched later on.
- The time limit for tamper detection with reference image has been extended to 9999 seconds.
- RTSP audio connections use 8 kHz timestamps to allow audio with standard media players like QuickTime or VLC.
- NTCIP is supported for all AutoDome series.
- Audio is possible in 16 kHz quality for live connections.
This mode requires approx. 500 kbps for such an audio stream.
Recording of 16 kHz audio is also possible.
- UPnP discovery support can be enabled or disabled.
- Extended multi-connectivity by increasing RCP+ connections to 100 minimum.
- Temperature values (current and maximum) included in system overview for applicable products with temperature sensor.
- Decentralized event pre-processing is possible via Alarm Task scripting.
Devices can register for RCP messages and payload as input for script actions.
- Implementation of a licensable function to increase the bandwidth limitation for H.264 BP+ encoded video from 1.2 Mbps up to 2 Mbps.

H.264 BP+ requires CAVLC entropy encoding which is handled by the built-in CPU.
The required computational power for CAVLC at 2 Mbps does not allow for more additional functions than MOTION+ on the CPU.

Using this mode needs special care for the setup of a camera or encoder to ensure full functionality.



From		Telephone	Nuremberg
STVC/PRM	Product Management	+49 911 93456 0	04.11.2010

Please consider the following restrictions to avoid erroneous behaviour:

Do not enable

- JPEG encoding in any way, including JPEG Posting or JPEGs in alarm emails
- iSCSI or SD card recording, neither local nor remote
- FTP export of recordings
- AES encryption

Do not allow

- Access to the second stream (H.264 MP)
- Access to the JPEG stream
- Access to RTSP streams

If necessary, access-protect the devices with passwords or disable the relevant ports.

In case of less than the 2 Mbps being required there may be sufficient computational power left for an additional function. The needed performance is dependent on various settings and must be very carefully evaluated using the real environment.

CPU load must be ensured to be continuously below 90% to keep the system functional.

Exceeding the available computational power will cause undeterminable behaviour, including the risk of losing video recording of multiple GOP lengths.

To allow the bit rate increase a special Global License Activation Key must be entered via the License page in the Web browser or the Configuration Manager:

02-01.1D.01-E7F59A39-5247CA08-C8FFE9F3-F4D1CEB1-F5DB22B3

To limit the bit rate to 1.2 Mbps again, a Global License Deactivation Key can be applied:

02-01.1D.00-DF14DC1D-0FFCFA4C-0FB214D8-6C231CD1-6585AD46

These Global License Keys are valid for all applicable products.

To avoid typing errors it is recommended to copy & paste the keys from this release letter.

3. Changes

- Removed object recognition has been changed back to behaviour as with FW 4.10. Removed object recognition again works on the objects alone, not only with tracked object passing by and removing object along this track.
- Privacy masks are automatically excluded from alarm creation in MOTION+ and IVA.



From		Telephone	Nuremberg
STVC/PRM	Product Management	+49 911 93456 0	04.11.2010

4. Restrictions; Known Issues

- The camera date/time will be set to default (Year 2000) after power loss exceeding the buffer period. It is important to ensure that the date/time is correct for recording. An incorrect date/time setting could prevent from correct recording.
- After firmware upload while daylight saving time checkbox is activated the time zone must be adjusted.
- After reboot, the system time re-synchronisation may be delayed up to 9 seconds for SNTP respectively up to 14 seconds for time server protocol.
- Resolutions for RTSP are depending on 3rd party player capability.
- RTSP is not possible using TCP connections.
- LUN size for local recording via "Direct iSCSI" is limited to 2 TB.
- VRM version 2.10 or higher is required.
- In some cases formatting errors on external iSCSI drives may occur, which might need multiple tries to overcome.
- In rare cases it may happen that the owner of an iSCSI LUN is not displayed correctly. Recording is not affected, just previous owner remains displayed.
- If a device had primary and secondary recording running on SD card and is then added to a VRM system, the blocks used for primary recording will not be re-used, reducing the available recording space for the ANR recording. This can be solved by re-formatting the SD card.
- Throughput limit for simultaneous recording and local replay at 100% playback speed is:
 - maximum total recording bit rate of 7 Mbps for external iSCSI recording
 - maximum total recording bit rate of 10 Mbps for SD card recording, depending on SD card performance
- SD card recording performance is highly dependent on the speed (class) and performance of the SD card.
- FTP exported files which include audio must be renamed from .mp4 to .m4a to allow correct playback in QuickTime.
- With streaming set to 1080p or 720p50/60, AES encryption is not possible.
- For HD cameras the encoder property setting "H.264 BP+ (bitrate limited)" can only be selected for the downscaled second stream.
- For standard definition devices the encoder property setting "H.264 BP+ (HW Decoder)" can only be selected for one stream. If the second H.264 stream is configured for this property, the selection of the other stream will be changed to "H.264 MP Low Latency".
- Encoding bit rate for Baseline Profile plus (BP+) is limited to maximum 1.2 Mbps, regardless of any other setting in the encoder profile, without the special Global License Key applied. Additional delay will also be applied; maximum end-to-end delay might be up to 400 ms.
- Privacy Masks with colors black or white may cause tamper alarms "Picture too dark" or "Picture too bright" to trigger. Use gray color for Privacy Masks when these tamper alarms shall be activated to avoid false alarms.



From STVC/PRM	Product Management	Telephone +49 911 93456 0	Nuremberg 04.11.2010
------------------	--------------------	------------------------------	-------------------------

- Privacy masking is not supported for VG4 AutoDome, AutoDome Easy II, Economy Box cameras NBC-2x5, Economy Dome cameras NDC-2x5 as well as for VIP X1 XF.
- Access to the BVIP products' browser interface with secure connection (HTTPS) using Microsoft Internet Explorer 8 is only possible with AES Encryption license enabled. IE8 does not support 56-bit key DES encryption any more which requires the BVIP products to provide a 128-bit key encryption algorithm. This can only be realised by using AES.
- If the memory protection inside the Internet Explorer is enabled (default setting), the automatic installation of Autoload Decoder will fail without producing an error message. As a result, the replay page will not show video. As a work-around, two options are available:
 - Disable memory protection in Internet Explorer and re-connect to the device.
 - Manually download the Autoload Decoder installer from the device. The installer can be downloaded via <http://<ipaddress>/setup.exe> and started manually.
- With I-frame-only recording and audio also enabled for recording, audio will be fragmented or not audible during replay. Please disable audio recording in case of I-frame-only recording.

5. System Requirements

- Microsoft Internet Explorer 6.0 or higher
- SUN/Oracle Java Virtual Machine 1.6.0_18 or 1.6.0_21
- DirectX 9.0c
- MPEG-ActiveX 5.05.00.28 or newer
- Configuration Manager 4.01.0022 or newer