

| From | | Nuremberg | |
|------------|--------------------|------------|--|
| ST-VS/MKP1 | Product Management | 21.01.2019 | |

Release Letter

| | Combined Firmware for |
|-----------|---------------------------|
| | CPP7.3 UHD/HD/MP cameras |
| | CPP7 HD/MP cameras |
| Products: | CPP6 UHD/MP cameras |
| | CPP5 encoders |
| | CPP4 HD cameras |
| | CPP3 cameras and encoders |
| | CPP-ENC H.264 encoders |
| Version: | 6.60 .1321 |

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

1 General

This firmware release is a combined firmware package, applicable to H.264 and H.265 products based on one of the following platforms.

Changes since last release are marked in blue.



| From | | Nuremberg |
|------------|--------------------|------------|
| ST-VS/MKP1 | Product Management | 21.01.2019 |

This firmware supports:

- CPP7.3 HD and UHD cameras
 - o upgrade from FW < 6.50 to intermediate FW 6.50
 - o upgrade from FW 6.50 or newer to latest FW 6.60
- CPP7 UHD cameras
 - o upgrade from FW < 6.50 to intermediate FW 6.50
 - o upgrade from FW 6.50 or newer to latest FW 6.60
- CPP6 UHD cameras
 - o upgrade from FW < 6.50 to intermediate FW 6.50
 - o upgrade from FW 6.50 or newer to latest FW 6.60
- CPP5 encoders
 - upgrade from FW 5.91 or newer to latest FW 6.31
- CPP4 HD cameras
 - o upgrade from FW < 6.10 to intermediate FW 6.11
 - o upgrade from FW < 6.50 to intermediate FW 6.50
 - o upgrade EXTEGRA from FW 6.10 or newer to latest FW 6.32
 - o upgrade from FW 6.50 or newer to latest FW 6.60
- CPP3 cameras and encoders
 - o upgrade from FW 4.54.0026 or newer to latest FW 5.74
- CPP-ENC encoders and decoders
 - o VIP-X1600-XFM4 encoders: upgrade from FW 4.2x or newer to latest FW 5.54
 - VJT XF, VJD-3000 and VJC-7000 upgrade to latest FW 5.97

The combined firmware package includes the following build versions:

- CPP7.3 FW 6.60.0065
- CPP7.3 FW 6.50.0133
- CPP7 H.264 6. 60.0065
- CPP7 H.264 6.50.0133
- CPP6 H.264 6. 60.0065
- CPP6 H.264 6.50.0133
- CPP6 H.264 6.11.0026
- CPP5 H.264 6.31.0007
- CPP4 H.264 6. 60.0065
- CPP4 H.264 6.50.0133
- CPP4 H.264 6.32.0124_EXTEGRA_only
- CPP4 H.264 6.11.0026
- CPP3 H.264 5.74.0010
- CPP-ENC H.264 5.97.0013 for VJT XF family, VJD-3000 and VJC-7000
- CPP-ENC H.264 5.54.0012 for VIP X1600 XFM4

For detailed description please refer to the separate release letters.



| From | | Nuremberg |
|------------|--------------------|------------|
| ST-VS/MKP1 | Product Management | 21.01.2019 |

2 Important notes:

2.1 Intermediate update steps

To upgrade to a newer firmware version using this combined firmware package, products may require to have this firmware file uploaded multiple times until the intended firmware version is installed. Since intermediate firmware versions might have vulnerabilities that are fixed in later versions, it is advised to always install up to the most recent version.

2.2 Two-factor authenticated firmware signature

The security of the signature of the firmware file has been strengthened by using a two-factor authentication process for signing the final firmware file. This new process has been prepared for with firmware 6.50 and comes into effect with succeeding versions.

The new signature protects from non-released versions being installed in productive systems. As a result, pre-release (beta) versions, required sometimes in projects, need to have a special license installed prior to the firmware update. Requests for pre-release versions need to be handled via tech support tickets in order to allow tracking and require a concession signed by the customer.

In case a firmware must be downgraded from a device with firmware 6.51 or higher installed, the downgrade is only possible via firmware 6.50 with an updated signature. Please contact our customer service or technical support to get a link to this firmware.

2.3 Firmware file encryption

In order to upload version 6.51 to a device running a firmware version below 6.50, you need to upgrade first to version 6.50, since older firmware versions do not support firmware file decryption. This can be achieved by uploading this firmware file multiple times until the required firmware version is installed.

2.4 "Originally manufactured" certificate

Since firmware version 6.30 all cameras are prepared to receive a unique Bosch certificate during production, assigned and enrolled by Escrypt LRA. These certificates prove that every device is an original Bosch-manufactured and untampered unit.

Escrypt is a Bosch-owned company, providing a public certificate authority (CA). Deployment of the certificates in production is asynchronous to this firmware release.

2.5 File System Introduction on CPP4

Due to an internal file system being introduced since firmware 6.1x and architectural changes thereof, an upgrade of CPP4 cameras to firmware 6.2x and higher is only possible from firmware 6.1x versions or higher.

CPP4 cameras with previous firmware versions below 6.1x first need to upgrade to firmware 6.1x. This can be achieved by uploading this firmware file multiple times until the required firmware version is installed.

Security Systems



| From | | Nuremberg | |
|------------|--------------------|------------|--|
| ST-VS/MKP1 | Product Management | 21.01.2019 | |

2.6 TPM

Some devices incorporate a Trusted Platform Module (TPM) with own firmware. This TPM hardware and firmware have been enhanced over time to allow for additional security features.

The same product that is produced over a longer period may be equipped with different versions of TPM firmware.

Due to security reasons, the firmware or functionality of the TPM cannot be altered in the field. Thus, not all new security features become available on devices with older TPM hardware or firmware revisions.

2.7 CPP5

This combined firmware cannot be applied to CPP5 products with firmware version older than 5.91. It is required to upgrade to intermediate firmware 5.91 first.



| From | | Nuremberg | |
|------------|--------------------|------------|--|
| ST-VS/MKP1 | Product Management | 21.01.2019 | |

3 Applicable products:

CPP7.3

- o AUTODOME IP 4000i
- o AUTODOME IP 5000i
- o AUTODOME IP starlight 5000i (IR)
- o AUTODOME IP starlight 7000i
- o DINION IP bullet 4000i
- o DINION IP bullet 5000i
- o DINION IP bullet 6000i
- o FLEXIDOME IP 4000i
- o FLEXIDOME IP 5000i
- o MIC IP starlight 7000i
- o MIC IP fusion 9000i

CPP7

- o DINION IP starlight 6000
- o DINION IP starlight 7000
- o FLEXIDOME IP starlight 6000
- o FLEXIDOME IP starlight 7000
- o DINION IP thermal 8000

Security Systems



| From | | Nuremberg | |
|------------|--------------------|------------|--|
| ST-VS/MKP1 | Product Management | 21.01.2019 | |

CPP6

- o DINION IP starlight 8000 12MP
- o DINION IP ultra 8000 12MP
- o DINION IP ultra 8000 12MP with C/CS mount telephoto lens
- o FLEXIDOME IP panoramic 7000 12MP 180
- o FLEXIDOME IP panoramic 7000 12MP 360
- o FLEXIDOME IP panoramic 7000 12MP 180 IVA
- o FLEXIDOME IP panoramic 7000 12MP 360 IVA
- o FLEXIDOME IP panoramic 6000 12MP 180
- o FLEXIDOME IP panoramic 6000 12MP 360
- o FLEXIDOME IP panoramic 6000 12MP 180 IVA
- o FLEXIDOME IP panoramic 6000 12MP 360 IVA

CPP5

- o VIDEOJET multi 4000
- o VIP-X16XF-E



| From | | Nuremberg |
|------------|--------------------|------------|
| ST-VS/MKP1 | Product Management | 21.01.2019 |

CPP4 (formerly IPBE4)

- AUTODOME IP 4000 HD
- AUTODOME IP 5000 HD
- AUTODOME IP 5000 IR
- AUTODOME 7000 series
- DINION HD 1080p
- DINION HD 1080p HDR
- DINION HD 720p
- DINION imager 9000 HD
- DINION IP bullet 4000
- DINION IP bullet 5000
- DINION IP 4000 HD
- DINION IP 5000 HD
- DINION IP 5000 MP
- DINION IP starlight 7000 HD
- EXTEGRA IP dynamic 9000
- EXTEGRA IP starlight 9000
- FLEXIDOME corner 9000 MP
- FLEXIDOME HD 1080p
- FLEXIDOME HD 1080p HDR
- FLEXIDOME HD 720p
- Vandal-proof FLEXIDOME HD 1080p
- Vandal-proof FLEXIDOME HD 1080p HDR
- Vandal-proof FLEXIDOME HD 720p
- FLEXIDOME IP panoramic 5000
- FLEXIDOME IP indoor 5000 HD
- FLEXIDOME IP indoor 5000 MP
- FLEXIDOME IP indoor 4000 HD
- FLEXIDOME IP indoor 4000 IR
- FLEXIDOME IP outdoor 4000 HD
- FLEXIDOME IP outdoor 4000 IR
- FLEXIDOME IP micro 5000 HD
- FLEXIDOME IP micro 5000 MP
- FLEXIDOME IP outdoor 5000 HD

- FLEXIDOME IP outdoor 5000 MP
- FLEXIDOME IP micro 2000 HD
- FLEXIDOME IP micro 2000 IP
- IP bullet 4000 HD
- IP bullet 5000 HD
- IP micro 2000
- IP micro 2000 HD
- MIC IP dynamic 7000
- MIC IP starlight 7000
- TINYON IP 2000 family
- MIC IP dynamic 7000
- MIC IP starlight 7000
- TINYON IP 2000 family



| From | | Nuremberg |
|------------|--------------------|------------|
| ST-VS/MKP1 | Product Management | 21.01.2019 |

CPP3 (formerly IPBE3)

- o AUTODOME Easy II IP series
- o AUTODOME Junior HD, Jr HD fix
- o AUTODOME 700 IP IVA
- o AUTODOME 800
- o AUTODOME Junior 800
- o VG4 AUTODOME IP series
- o VG5 AUTODOME IP series
- o DINION XF 720p+, NBN-921-P
- o DINION XF, NBC-455-P
- DINION 2X, NBN-498-P
- o FLEXIDOME XF 720p+, NDN-921-P
- o FLEXIDOME XF, NDC-455-P
- o FLEXIDOME 2X, NDN-498-P
- Economy Box Cameras, NBC-225 series, NBC-255 series, NTC-255-PI
- Economy Dome Cameras, NDC-225 series, NDC-255 series
- Economy HD Box Cameras, NBC-265 series, NTC-265-PI
- o Economy HD Dome Cameras, NDC-265 series, NDN-265-PIO
- Extreme series EX30 IR, NEI-30 IR Imager
- o Far Infra-Red camera, VOT-320
- VIP X1 XF Single-Channel H.264 Encoder
- WLAN cameras NBC-255-W and NBC-265-W
- Economic version VIP-X1XF-E
- o Video Conference Dome IVA
- REG 1.5 IP and REG L2
- o MIC IP PSU

CPP-ENC (formerly VIPX H.264)

- o VIP-X1600-XFM4
- o VJT-X20/X40XF-E
- VJT-XTCXF
- o VIDEOJET decoder 3000, VJD-3000
- o VIDEOJET connect 7000, VJC-7000



| From | | Nuremberg | |
|------------|--------------------|------------|--|
| ST-VS/MKP1 | Product Management | 21.01.2019 | |

4 New Features for CPP7.3 products

Security

- Software sealing is extended to cover more static parameters of image pre-processing and moving camera control.
- Manual and automatic logout functionality added to the web browser interface:
 - A "Logout" button is available in the blue navigation bar between "Links" and help icon.
- Enhancements for Alarm Task Scripting:
 - o A seal break event can be used to trigger alarm task scripts.
 - o An SD card lifespan alarm can be used to trigger alarm task scripts.
- Enhancements for SNMP:
 - A seal break event can trigger an SNMP trap.
 - An SD card lifespan alarm can trigger an SNMP trap.
 - o An event from the Embedded Login Firewall can trigger an SNMP trap.

Moving cameras

- A "snap to area" function is added to allow selection of a new image area that the camera zooms to. The rectangle to define the area can be drawn over the video by holding "CTRL".
- Inactivity period selection for moving cameras is extended up to 24 hours.
- Number of privacy masks on MIC 7000 and MIC 9000 increased from 24 to 32.

ONVIF

Signalling of 'idle object' is added to the ONVIF metadata stream.

Miscellaneous

- Genetec Stratocast cloud is supported.
- 5MP cameras received a 3 MP downscale resolution option.
- Enhanced prediction can be disabled in Encoder Profile Expert settings for compatibility with non-compliant software decoders that do not support long-term references.
- IGMPv3 enhancements to support source-specific multicast (SSM) scenarios.

VCA

 An object that triggered an alarm is marked accordingly and displayed in orange color for a short period to allow easier visual detection.

For details on enhancements and changes in Intelligent Video Analytics and Essential Video Analytics, please refer to the separate release notes.

Please check the release letter of CPP7.3 FW 6.60.0065 for completeness and details.



| From | | Nuremberg |
|------------|--------------------|------------|
| ST-VS/MKP1 | Product Management | 21.01.2019 |

5 New Features for CPP7 products

Security

- Software sealing is extended to cover more static parameters of image pre-processing and moving camera control.
- Manual and automatic logout functionality added to the web browser interface:
 - A "Logout" button is available in the blue navigation bar between "Links" and help icon.
- Enhancements for Alarm Task Scripting:
 - A seal break event can be used to trigger alarm task scripts.
 - o An SD card lifespan alarm can be used to trigger alarm task scripts.
- Enhancements for SNMP:
 - A seal break event can trigger an SNMP trap.
 - An SD card lifespan alarm can trigger an SNMP trap.
 - o An event from the Embedded Login Firewall can trigger an SNMP trap.

ONVIF

Signalling of 'idle object' is added to the ONVIF metadata stream.

Miscellaneous

- Genetec Stratocast cloud is supported.
- Support added for inverting lenses, especially Bosch LVF-5005C-S1803, for DINION IP 6000/7000 and FLEXIDOME IP 6000/7000.
- IGMPv3 enhancements to support source-specific multicast (SSM) scenarios.

VCA

 An object that triggered an alarm is marked accordingly and displayed in orange color for a short period to allow easier visual detection.

For details on enhancements and changes in Intelligent Video Analytics and Essential Video Analytics, please refer to the separate release notes.

Please check the release letter of CPP7 FW 6.60.0065 for completeness and details.



| From | | Nuremberg | |
|------------|--------------------|------------|--|
| ST-VS/MKP1 | Product Management | 21.01.2019 | |

6 New Features for CPP6 products

Security

- Software sealing is extended to cover more static parameters of image pre-processing and moving camera control.
- Manual and automatic logout functionality added to the web browser interface:
 - A "Logout" button is available in the blue navigation bar between "Links" and help icon.
 - A timeout in minutes for the browser session can be defined via the Web Interface ->
 'Live' functions menu.
- Enhancements for Alarm Task Scripting:
 - A seal break event can be used to trigger alarm task scripts.
 - o An SD card lifespan alarm can be used to trigger alarm task scripts.
- Enhancements for SNMP:
 - A seal break event can trigger an SNMP trap.
 - An SD card lifespan alarm can trigger an SNMP trap.
 - o An event from the Embedded Login Firewall can trigger an SNMP trap.

ONVIF

Signalling of 'idle object' is added to the ONVIF metadata stream.

Miscellaneous

- Genetec Stratocast cloud is supported.
- IGMPv3 enhancements to support source-specific multicast (SSM) scenarios.

VCA

 An object that triggered an alarm is marked accordingly and displayed in orange color for a short period to allow easier visual detection.

For details on enhancements and changes in Intelligent Video Analytics and Essential Video Analytics, please refer to the separate release notes.

Please check the release letter of CPP6 FW 6.60.0065 for completeness and details.



| From | | Nuremberg | |
|------------|--------------------|------------|--|
| ST-VS/MKP1 | Product Management | 21.01.2019 | |

7 New Features for CPP4 products

Security

- Manual and automatic logout functionality added to the web browser interface:
 - A "Logout" button is available in the blue navigation bar between "Links" and help icon.
 - A timeout in minutes for the browser session can be defined via the Web Interface ->
 'Live' functions menu.
- Enhancements for Alarm Task Scripting:
 - A seal break event can be used to trigger alarm task scripts.
 - An SD card lifespan alarm can be used to trigger alarm task scripts.
- Enhancements for SNMP:
 - o A seal break event can trigger an SNMP trap.
 - An SD card lifespan alarm can trigger an SNMP trap.
 - o An event from the Embedded Login Firewall can trigger an SNMP trap.

Moving cameras

- A "snap to area" function is added to allow selection of a new image area that the camera zooms to. The rectangle to define the area can be drawn over the video by holding "CTRL".
- Inactivity period selection for moving cameras is extended up to 24 hours.

ONVIE

Signalling of 'idle object' is added to the ONVIF metadata stream.

Miscellaneous

- Genetec Stratocast cloud is supported.
- IGMPv3 enhancements to support source-specific multicast (SSM) scenarios.

VCA

 An object that triggered an alarm is marked accordingly and displayed in orange color for a short period to allow easier visual detection.

For details on enhancements and changes in Intelligent Video Analytics and Essential Video Analytics, please refer to the separate release notes.

Please check the release letter of CPP4 FW 6.60.0065 for completeness and details.



| From | | Nuremberg | |
|------------|--------------------|------------|--|
| ST-VS/MKP1 | Product Management | 21.01.2019 | |

8 Restrictions; Known Issues

- This firmware and its included platform firmware builds are not applicable to MPEG-4 products.
- The final firmware version for VIP-X1600-XFM4 modules is FW 5.54. No newer firmware will be provided for these modules.
- Configuration Manager cannot upload this Combined Firmware file to VIP-X1600-XFM4 modules. Use the module's web page instead for uploading; or use the separate firmware file.
- The final firmware version for CPP3 devices is FW 5.74. No newer firmware will be provided for these products.
- The Combined Firmware file does not load onto VG4 AUTODOME or AUTODOME Easy II via the browser when running a firmware version before 5.52.0017. The specific platform file should be used instead.
- Cameras or encoders with a minimum firmware version that is higher than the lowest firmware version in the combined firmware file may show error 0x0b in the upload history which can be ignored. Firmware upload is not affected by this.
- Video authentication using SHA hashing mechanisms are not functional if no self-signed certificate has been created yet. Opening an HTTPS connection once is prerequisite.
- Cameras with security coprocessor version 3 with an externally applied certificate will fail HTTPS connections requesting SHA256. The restriction applies to all functions using the private key from the certificate, including
 - o EAP-TLS with client authentication
 - TLS-Time with client authentication
 - o TLS-Syslog with client authentication

With self-signed certificate, HTTPS is fully functional.

- Creating 2048 bit keys for self-signed certificates may take more than 20 seconds, extending
 the initial boot cycle, which may occasionally cause a timeout on the very first HTTPS
 connection to a camera. The next connection attempt typically is successful.
- Software sealing does not cover all static parameters of image pre-processing and moving camera control.
- If software sealing is active and SNMP is disabled in Network -> Network Services, no SNMP trap will be sent out on seal break due to the disabled service. The seal break itself is logged.

Please check the respective release letter of a camera or encoder for further device-specific restrictions.



| From | | Nuremberg | |
|------------|--------------------|------------|--|
| ST-VS/MKP1 | Product Management | 21.01.2019 | |

9 System Requirements

Possible clients for configuration purposes:

- Configuration Manager 6.10 or newer
- Web Browsers:
 - o Microsoft Internet Explorer 11.0 or higher
 - o Mozilla Firefox

Possible clients for operation purposes:

- Bosch Video Security App 1.2 or higher
- Bosch Video Security Client 2.0 or higher
- Web Browsers:
 - o Microsoft Internet Explorer 11.0 or higher
 - o Mozilla Firefox
- BVC 1.7 or newer
- Oracle Java Virtual Machine 1.6.0_35
- DirectX 11
- MPEG-ActiveX 6.32 or newer