FW: 1.15.01DT Date: 2018/06/05

- Update html to 2.02.13_min
- Restore the http authentication mode(Used BASIC)
- -Fix issue No.1, 2a, and 6 of "SlovakTelekom_1803_pentest_180416a_dlink.xlsx"
- Fix WPA2 KRACK problem
- Add support to black list in RTSP server
- Fix black-list bug for web server

FW: 1.15.00DT Date: 2018/04/24

- Modify: The RTSP Response to the DESCRIBE does use trackID=1 for video and trackID=2 for audio.

FW: 1.14.01_DT Date: 2018/03/16

- Add RTSP SSRC
- Correction: The synchronization mechanism between ICR and IRLED.

- Correction: Start continuous-cycle video, it will record 4 consecutive video problems.

- Fix blacklist blocking failure
- Modify the number of blacklists
- Fix RTSP Violence Attack Weaknesses
- Fix wifi KRACK issue

- Fix issue No.1, 6, 9, 10, 12 and 13 of "DT_Pentest result_IOTpentest_D-Link 2132L B1 feedback (20171006)-1"

- Update html to 2.02.09_min
- Synchronize with NIPCA of version 2.12.02_DT
- Synchronize with version WW version(Updated content as listed below)
- Add need_reinitialize response for /config/sdcard.cgi
- The formatting will cause WEB server busy when SD CARD is not inserted.
- The will cause WEB server crash when no additional HTTP header.
- Fixed /config/sdcard_format.cgi
- Fixed camera report sound trigger when the ICR switch
- Fix the timing of sending notifications when the SD is full.
- NIPCA API uses BASIC certification, others API use DIGEST certification
- The WEB API password field uses AES encryption
- Fixed set STATIC IP will be wrong in the PPPOE mode

- Fix: HTTP stream(video.mjpeg) fail when video codec set to H.264
- Fix multicast ttl is not reset when camera factory default.
- Fix CreatePullPointSubscription issue of ONVIF.
- Support /dev2/dgsounddb.cgi
- Fix XSS issue
- Fix previewer picture is not display on iOS10 mail box
- Fix sometimes can't play mp4
- Fix bug: boa bind error while changing http port and rtsp port simultaneously
- Update mydlink agent to 2.1.0-b54
- Remove previewer snapshop for SD recording
- Fix connect NTP failed when camera reboot.
- Fix avserver not restart when changed video part parameters via ONVIF
- The avserver's response will not delay when changed video parameters via

ONVIF

- Fixd stack-based buffer overflows were present in adduser.cgi
- Fixed FTP path support backslash
- Limit the maximum number of four video record
- Stop record when reset avserver and /tmp space shortage
- Add support to D-Link new Anti-Brute-Force attack mechanism
- Fix test event server when mount over 2TB samba
- Fix bitrate is no effect when change video setting via NIPCA
- Fix ePTZ issue when change video setting via NIPCA
- Fix OKB bug of mp4 record
- Disable UPNP AV

- It cause failed to upload when FTP path or file name of the media have set contains special characters("[", "]", "{", "}").

- It cause UPNP failed when device name have set contains special characters("&", "<", ">", """").

- It cause SD page failed when file name in the SD have set contains special characters.

- Fix camera can't resolve hostname when load default IP address.

- Fix event snapshot to samba
- Fix SD format bug
- Modify size of /tmp
- Fixed pppoe not connect
- Avoid errors network setting send to camera
- Change Hi3518_SDK_V1.0.9.0 path
- Fix CRLF issue of SMTP

- Fix media test case and discovery test case of ONVIF
- Fix file name of event snapshot via FTP and SMTP
- Fix send mydlink event message(storage full) fail.
- Modify disable motion detection when changed IRLED or ICR setting
- Change forbidden message in web server
- Modify 3D filter support and UI display
- Fix rewrite bug of /cgi/admin/recorder.cgi
- Fix SMTP/SAMBA password bug in test mode
- Fix SMTP "text line" issue. (LF to CRLF)
- Fix SMTP authentication issue.(Disable "DIGEST-MD5" auth method in curl.)
- SD Card data folder list max item is 50 -> 100
- Fix bug: Authentication failed in some SMTP server
- Fixed bitrate becomes higher for no reason
- Change IR LED default level to highest for all series
- Update mydlink event message(PIR and Sound)
- Correction web store password problem
- Add support to CSRF protection using HTTP Referer
- Add clean_pathname of NIPCA