

V5.1.2 Release Note

(2019-3-10)

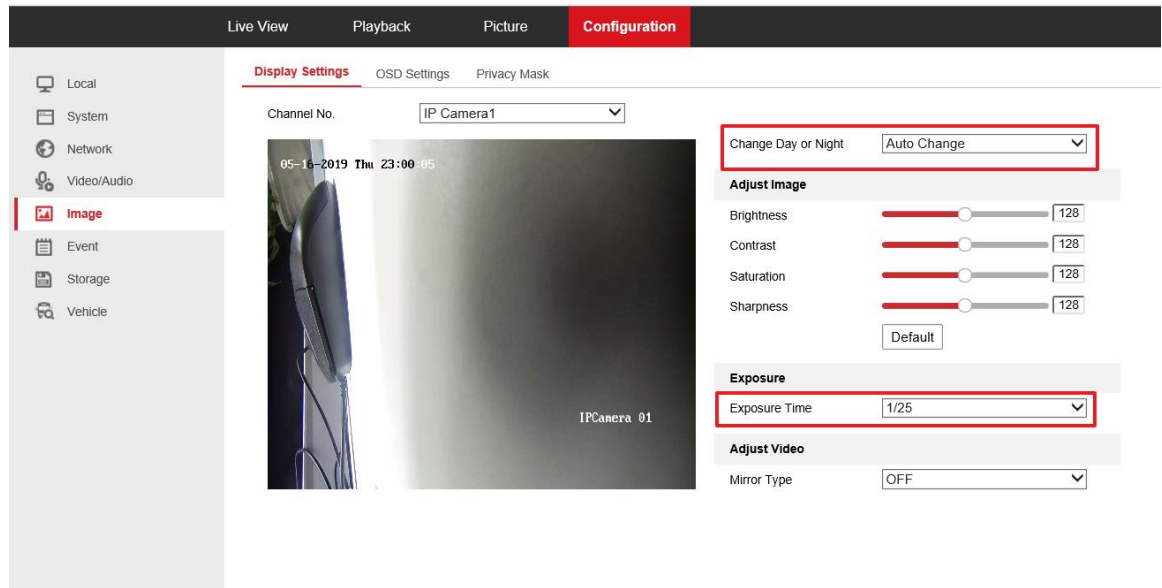
Firmware	XXX_EN_GM_5.1.2_190201
-----------------	------------------------

1. Add IVMS platform connection and GPS status log..... 2
2. Repair a problem where progress bars could not be displayed in the GUI playback..... 2
3. Limit the maximum configurable rate of IPC to 8Mbps. 2
4. SSID parameter can be saved as null in the network advanced configuration of the web for the WIFI and WIFI AP..... 2
5. The IP server type is removed from the DDNS type, the DynDNS type is used by default. 2
6. Add the day and night parameter, exposure parameter for the IP channel in the image page of the web. 3
7. The buzzer alarm has been changed to ring three rounds after the alarm triggered..... 3

1. Add IVMS platform connection and GPS status log.
2. Repair a problem where progress bars could not be displayed in the GUI playback.
3. Limit the maximum configurable rate of IPC to 8Mbps.
4. SSID parameter can be saved as null in the network advanced configuration of the web for the WIFI and WIFI AP.
5. The IP server type is removed from the DDNS type, the DynDNS type is used by default.

The screenshot displays the Hikvision web interface's configuration section. At the top, there are navigation tabs: 'Live View', 'Playback', 'Picture', and 'Configuration' (which is highlighted in red). On the left side, there is a sidebar menu with categories: 'Local', 'System', 'Network', 'Basic Settings' (highlighted in red), 'Advanced Settings', 'Video/Audio', 'Image', 'Event', 'Storage', and 'Vehicle'. Under the 'Network' category, the 'DDNS' sub-tab is selected. The main content area shows the DDNS configuration options: 'TCP/IP', 'DDNS', 'Port', and '3G/4G'. The 'Enable DDNS' checkbox is checked. The 'DDNS Type' dropdown menu is set to 'DynDNS'. Below this, there are five input fields for 'Server Address', 'Domain', 'User Name', 'Password', and 'Confirm'. At the bottom of the configuration area, there is a red 'Save' button with a floppy disk icon.

6. Add the day and night parameter, exposure parameter for the IP channel in the image page of the web.



7. The buzzer alarm has been changed to ring three rounds after the alarm triggered.