

GROUP

ANPR Application Camera Settings Guide

Improve LP readings

© 2019 Hanwha Techwin Co., Ltd. © 2019 FF Group All rights reserved

Camera Settings Important note on web browsers

WISENET

WisenetX cameras could be reached through Non-Plugin Web Viewer via:

- Google Chrome 56
- MS Edge 39
- Mozilla Firefox 49 (Windows x64 only)
- Apple Safari 10 (Mac OS X only)

Or Plug-in Web Viewer via:

- Internet Explorer 11
- Apple Safari 10 (Mac OS X only)

The above is based on X-series datasheet.

NB! **Internet Explorer** doesn't recognize Live MJPEG stream the app employs to visualize traffic video.

Tech note on the above: multipart/x-mixed-replaceMIME Type is not supported by IE



WISENET

Intro



This document provides tips and tricks on **camera settings** to achieve best LP readings even under severe environmental conditions.

The guide covers camera settings such as

- browser restrictions
- network
- exposure and focus
- best practices and don'ts

Latest edition always available as PDF and Power Point

Last updated 2019-05-01

You may also find Installation Checklist useful.

Other useful resources

Camera Settings Overview

	Video profile			D-6080R (2) admin
Video profile User Date & Time IP & Port	Video profile conn		ed	
₽ PTZ	 Video profile 			
⊊ Video & Audio	< Add Delet	Add Delete		
Network	<	Name	Codec	Туре
Event	< O	MJPEG	MJPEG	Event
Analytics	< 💿	H.264	H.264	Default / Record
System	< O	H.265	H.265	
Open Platform	۰ O	PLUGINFREE	H.264	
	0	OPENSDKMJPEG	MJPEG	
	0	MOBILE	MJPEG	
	Name	H.264		
	Codec	H.264	~	
	Profile type	Default profile		
		Record profile		
		Digital PTZ profile		
	Audio in	Enable		
	Dynamic FPS	Enable		
	Multicast			
	Multicast (RTSP)	Enable		
	IP address			
	Port	0		
	TIL	5		
		Apply	Cancel	

For proper operations, please, check and set properly:

- Camera Date Time
- IP settings
- SD card storage
- Camera exposure and focus

Some features like **SSDR**, **WDR**, **DIS**, **Defog**, **AGC** and **anti-flickering** are good for human eye but affect computer vision performance and therefore setting these to the least possible effect or turning off strongly advised.

Note on IR: SNO-6095 IR is controlled by an external sensor and cannot be managed via iPolis.

Note on native camera events: native events (like Motion Detection) affect overall performance and also consume SD card storage when engaged. It is strongly recommended that you disengage any events on ANPR camera.

Camera Settings Date and Time

WISENET	🕎 🖸 🌼 XNO-6120R admin 🕐 Help
i≣ Basic < Video profile User Date & Time	Date & Time Current system time Date & Time 2017-07-01 13:17:28
IP & Port	Time zone (GMT+02:00) Helsinki, Kyiv, Riga, Sofia, Tallinn, Vlinius Daylight saving time IP Enable
♣ Network <u>````````````````````````````````````</u>	Start time March.last.Sun/03:00:00 End time October.last.Sun/04:00:00 Apply Cancel
System < Open Platform <	System time setup Manual Y - M - D 2017 - 07 - 01 h : m : s 13 : 17 : 16 Synchronize with PC viewer
	Synchronize with PC viewer 2017-07-01 13:16:44 Synchronize with NTP server Address 1 pool.ntp.org Address 2 asia.pool.ntp.org Address 3 europe.pool.ntp.org Address 4 north-america.pool.ntp.org Address 5 time.nist.gov

WISENET



Choose **Timezone** and set **Use daylight saving time** as appropriate.

Set **date and time** or opt to **synchronize** with your PC or NTP server.

ANPR app relies on these settings and if these are not set properly you may not see events in ANPR app and events delivered to the outer systems may not contain proper timestamps.

Camera Settings IP, DNS, ports

	📮 🖸 🌣		
Basic	IP & Port		
Video profile	IP address	Port	
User Date & Time	IPv4 setup		
IP & Port			
PTZ	< IP type	Manual	~
	MAC addre	55 00:16:6C:C3:9D:44	
Video & Audio	 IP address 	10.0.3.135	
Network	< Subnet mas	ik 255.255.255.0	
Event	< Gateway	10.0.3.1	
Analytics	< DNS 1	168.126.63.1	
System	< DNS 2	168.126.63.2	
Open Platform	Key	XNO-6080R	
	IPv6 setup IPv6 IP type	Enable Default	
		Delduit	×
	IP address		
	Prefix	64	
		Apply	Cancel
			L

wisenet

1.011	Δ.
	0
	Ω.
	G

Proper IP, DNS and ports setting are important for:

- NVR and other integrations
- outside LAN access if required

NB! Reboot the camera whenever IP address gets changed.

Camera Settings SD Card

Basic	<	Storage					
₽ PTZ ⊊ Video & Audio	<	Storage action set	tup				
network	<	Device	Record	Free size	Total size	Status	
<u>n</u> Event	~	SD Card	On 🗸	5.68 GB	7.39 GB	Recording	Format
Event setup FTP / E-mail		O NAS	Off 🗸	0 MB	0 MB	None	Format
Alarm output Alarm input Time schedule Network disconnection App event Analytics System Open Platform	n < <	Normal recording Event recording Pre event duration Post event duration Record file type Overwrite	Full fr	ame inds econds le	v v v v	30)	
		SD File System Type	VFAT		~		
		Normal record sci	nedule		O Only sched	uled time	

WISENET

11015	<u>م</u>
	⊃
	0
	Ω.
	G

7

Check SD card is present physically.

Enable it and **format** if required. Check **SD status** is **Recording**.

If SD card is not present or its status is Off then:

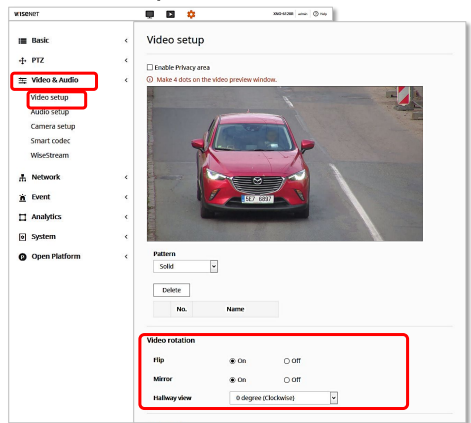
- no ANPR snapshots stored
- no advanced integration available

Should native events (motion detection, scheduled recording etc) be employed consider

- 1) installing 2 SD cards
- 2) using class 10 64-128 Gb SD cards
- 3) setting **Overwrite** and **Auto delete** features

However it is strongly recommended that you disengage any native events as these affect overall camera performance and thus ANPR app performance.

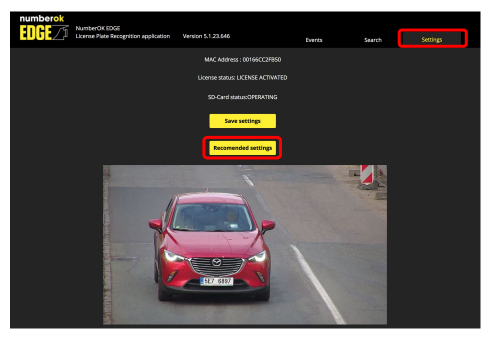
Camera Settings Video setup



Check video settings and ensure the picture looks natural.



Camera Settings Recommended settings



Customer can now use the **Recommended Settings** button on the **Settings** tab of NumberOkEdge application to configure video settings with the recommended parameters covered on the following sections.

Please keep in mind that fine-tuning of camera parameters depends on individual setup and may slightly vary from the basic setup



Camera Settings Exposure adjustments

wise	NET		📮 🖸 🌼		XNO-6120R admin ⑦ Help		
:=	Basic	<	Camera setup)			
4	PTZ	<	Camera setup				
Ŧ	Video & Audio	<			-		
	Video setup				A.		
	Audio setup			-			
J	Camera setup						
	Smart codec						
	WiseStream						
ħ.	Network	<		5E7 688			
ň	Event	<					
	Analytics	<					
٥	System	<	Image preset mode	User prese	t 🗸		
0	Open Platform	<	Sensor	SSDR	White balance	Backlight	Exposure
			and a state of the				
			Day/Night	Special	OSD	Heater	IR
			Day/Night Brightness	Special	OSD + 82	Heater (1 ~ 100)	IR
				_			IR
			Brightness		● + 82		IR
			Brightness Minimum shutter	 1/700	- + 82 v		IR
			Brightness Minimum shutter Maximum shutter	- 1/700 1/12000	+ 82 v		IR
			Brightness Minimum shutter Maximum shutter Prefer shutter	 1/700 1/12000 1/5000 	- + 82 v		IR
			Brightness Minimum shutter Maximum shutter Prefer shutter Anti flicker		+ 82 v		IR

WISENET

41015	Δ.
	0
	Ř
01607	6

The settings below are optimal for the best ANPR results Sensor: 25-30 fps SSDR: Off White balance: ATW Back light: Off (try other backlight options only if camera gets blinded by headlights in the night) Exposure: • Minimum shutter: 1/700 • Maximum shutter: as much as possible (e.g. 1/12000)

- Prefer shutter: 1/5000
- Anti flicker: Off
- SSNR (noise reduction): default
- Lens: as appropriate (set to DC whenever available)
- P-Iris: set to maximum
- AGC (gain control): Off

Day/Night:

- Mode: B/W
- Simple focus after D/N: Off

IR: manual, level 100

Other settings: default

WISENET

GROUP

Camera Settings Exposure adjustments – Automatic Gain Control





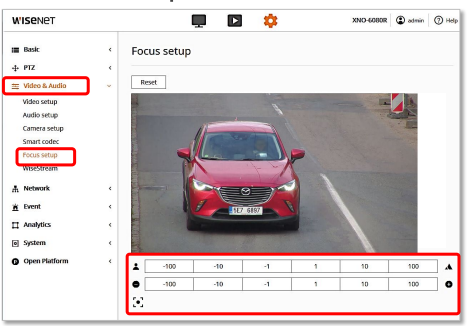


Automatic Gain Control can improve overall scene visibility notably. However, even at low setting AGC produces noise that can ruin license plate images, also lighter areas tend to bleach out. See illustrations to the left.

Start with turning AGC off and setting IR power as much as possible (while controlling possible bleach out at closer ranges). See the illustration above. Set AGC to low or high to improve plates visibility unless only other methods are helpful.

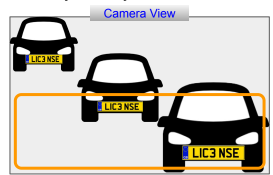
Adjust zoom so that real plate pixel width is at least 130px. Consider adjusting recognition zone so it is closer to the centre of the frame to avoid IR vignette effect.

Camera Settings Focus setup



Adjust focus so number plates are sharp within intended recognition area.

Please, note that screen resolution pictures seem sharper than they actually are.





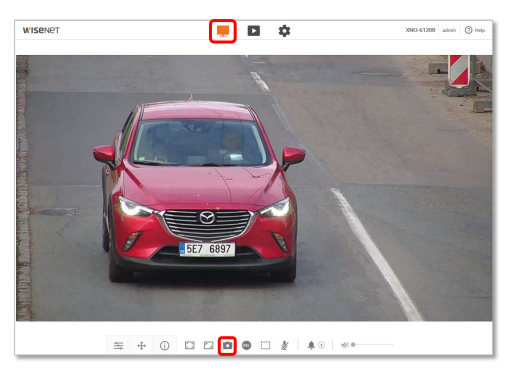
Camera Settings Focus setup

To measure pixel width of plate numbers and check focus:

1) spread or move plate numbers (cars) across the scene (see illustration on the right) and take snapshots using WiseNet web viewer capturing feature (Live -> Capture);

2) use any free image processing or viewing software (a) to assess picture sharpness at 100% zoom (b) to measure plate number width and tilt angles







Camera Settings Focus and Shutter faults

Depth of field is insufficient to cover foreground license plates. Adjust the lens settings. Improper focus settings. Adjust the lens. Blurry image due to long exposure. Fix the shutter speed to obtain sharper picture.









14

Camera Settings Exposure faults

Too much light. Either adjust the iris or shutter speed. Night time: dim the IR or set AGC to Low.











Insufficient light. Adjust exposure settings or provide additional lighting.



Useful resources



Next step	Application Installation as <u>PDF</u> or <u>Power Point</u> Application Setup as <u>PDF</u> or <u>Power Point</u>
Product page	https://www.hanwha-security.eu/business-security-products/xno-6120rfnp/
Product wiki	ff-group.org/hanwha
Installation Checklist	PDF: https://goo.gl/v29ZTW
Tech support contacts	https://www.hanwha-security.eu/support/support-faqs/
Online tools	https://www.hanwha-security.eu/online-tools/
More resources	https://www.hanwha-security.eu/support/