PNI House WIFI800

Wireless 8-channel NVR





- » Безжичен 8-канален NVR
- » Kabelloser 8-Kanal-NVR
- » NVR inalámbrico de 8 canales
- » NVR sans fil à 8 canaux
- » Vezeték nélküli 8 csatornás NVR
- » NVR wireless a 8 canali
- » Draadloze 8-kanaals NVR
- » Bezprzewodowy 8-kanałowy NVR
- » NVR wireless cu 8 canale





English	•••••	3
Български	•••••	31
Deutsch	•••••	60
Español	•••••	90
Français	•••••	120
Magyar	•••••	149
Italiano	•••••	178
Nederlands	•••••	207
Polski		236
Romana	•••••	264

Technical specifications

Processor	MSR621Q
Video inputs	8 channels 5MP / 4 channels 4K (8MP)
Video outputs	1 x HDMI (max. 1080P)
Registration resolution	max. 8MP
Playback resolution	max. 1080P (HDMI)
Video compression	H.265AI/H.265+
Voice prompt	Yes, integrated speaker. Voice prompt volume configurable through the application.
Data storage	 Micro SD card (max. 128GB) HDD 2.5" (max. 14TB) Cloud (paid service)
WiFi frequency	2.4GHz
Transmission power	100mW
Wi-Fi standard	IEEE802.11b/g/n
SD card slot	max. 128GB
Ethernet	1 x 100/1000 Mbps
USB	2 x USB2.0
Operating temperature	-26°C ~ +80°C
Dimensions	171 x 136 x 37 mm
Weight	247 g (without HDD)
Power supply	12V 2A

Introduction



1	Power supply interface
2	Micro SD card slot
3	HD-out interface
4	LAN
5	USB interface
6	Reset button Long press the reset button to return to factory settings Briefly press the reset button to enter pairing mode Short press the reset button to exit the pairing mode
7	HDD compartment (below)
8	Loudspeaker
9	LED on: NVR connected to network via cable LED off: NVR not connected to the network

10	8 status LEDs (one LED for each channel) LED on: The camera* connected to the NVR is Online The LED blinks often: the NVR is in pairing mode The LED blinks rarely: The camera* connected to the NVR is Offline
	LED off: No camera is connected to the NVR * Note: The NVR supports the network connection of a maximum of 8 cameras.

Connections



А	Monitor
В	Router
С	Mouse
D	NVR
E	230V power supply

First usage

- 1. Install a micro SD card or a 2.5 inch hard disk in the NVR.
- 2. Connect the mouse included in the package to the USB port.
- 3. Connect a monitor to the HD-out port using an HDMI cable.
- 4. Connect the NVR to the router with an Ethernet cable. Note: The NVR is connected to the router only by cable.
- Power the NVR to a 230V power source using the power adapter (230V 12V 2A) included in the package. After a few seconds, the voice prompt will confirm turning on the device.

Turn the NVR off

There are two methods of turning off the device.

1. Access the main menu (right click on the screen) and select the Logout - Shutdown option

2. Turn off the power supply.

Configuration

Note 1: Configure the system (NVR + cameras) before installing the devices in the final location.

Note 2: The voice prompt will accompany you throughout the configuration.

- 1. After starting the NVR, the quick configuration interface (Startup wizard) will be displayed on the monitor. Follow the steps on the screen.
- 2. The system will detect that no camera is connected to the NVR and will start the quick pairing procedure (Quick pair). Note: You can cancel the pairing of the cameras at this step and resume it after completing the configuration of the network parameters (see step 6).
- 3. Set the time zone, date, time and language.
- 4. Set the user and access password. Follow the steps on the screen.
- 5. The system will check the network parameters. If all parameters have OK status, proceed to the next step by pressing the "Next" button. If the network parameters are not OK and you want to configure them manually, press the "Network" button. Check the DHCP option for the automatic

retrieval of the parameters or manually enter the requested information (IP Address, Gateway, Subnet mask, etc.)

- 6. After correctly configuring the network parameters, you will be redirected to the IP channels configuration interface.
- 7. The system will automatically scan (or you can press the "Search" button) the cameras in the network (in the case of cameras already configured in the same network as the NVR) or new unconfigured cameras (the camera needs to be restarted to be identified by the NVR).
- 8. After identifying the cameras, press the "Add" button to add each camera on one channel.
- 9. After successfully adding the cameras, press the "Next" button.
- 10. In the following interface, you can download the mobile application (ICSee) by scanning the QR code on the screen.
- 11. Set the channel display parameters on the screen: channel name, time display, recording status display, alarm status, monitor resolution* etc.
- * Maximum supported resolution 1920x1080px.

Note: Before changing the resolution, make sure that the monitor connected to the NVR supports that resolution. If the resolution set in the menu is higher than the resolution of the monitor, nothing will appear on the monitor and you will no longer be able to access the menu. If, however, this happens, connect the NVR to a monitor with a higher resolution, access the menu and change the resolution.

12. Click OK to complete the NVR quick setup procedure

The Menu

In the main preview interface, rightclick with the mouse to access the menu.



1. Main Menu

Options: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

The interface allows the identification of IP cameras, their configuration and addition to channels.

				IP cl	nannel					
Device :	searched		:	SearchTime 8						
3	Device Name	Add	IP Address	Port	Device	nfo.			Full Netcom	•
1	ONVIF	+	192.168	8080	e0:09:bf:7	6:79:c	5		Search	h
2	ONVIF	+	192.168	8080	c0:e7:bf:1	8:6f:2	2		Add	
3	ONVIF	+	172.25	8899	84:7a:b6:4	8:ca:a	1		Add	
									Netwo	rк
									IP Bulk Me	odify
									QuickPa	air
							Show	v all search devices		
Wire	less the code:Please	e reboot the	e camera in order to cor	nplete the operation	on code					
8	IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete	9
	192.168.	÷ .	Connected	D01	(C)	8	Nex.	ONVIE	Clear	-
3	172	Ŷ	Connected	D02	0	ä	4-	ONVIE	Edit devi	ices
4		+	NoConfig		0				Bulk Upg	rade
5		+	NoConfig		0				Network D	etect
6			NoConfig		0	8			Channel	Titlo
8		+	NoConfig		0	ŏ			NVPNoba	rock
									Classeda	nthio
									Close ada	ptive
									Repeat:	set
								₿₽		
									Apply	Exit

IP Camera search/add area

1. Select the communication protocol between NVR and cameras. Options: NETIP, ONVIF, Full Netcom.

2. Search. Press the Search key to search for cameras connected to the same router (same network) as the NVR.

3. Add. From the list of displayed cameras, select the desired cameras and click on Add to add them to the system.

4. Network. Configure network parameters for cameras (IP address, gateway, etc.)

5. IP Bulk Modify. Quick change of IP to several cameras.

6. Quick Pair. Quick add and configure of cameras.

Channel management area

1. Delete. Delete the camera from the selected channel. Click Apply to execute.

2. Clear. Delete the information on the selected channel. Click Apply to execute.

3. Encode. It displays the technical parameters of the connected cameras (resolution, frame rate, video compression, quality, etc.).

4. Edit devices. Change IP and port for the selected channel.

5. Bulk upgrade. Firmware update for selected cameras.

6. Network detect. Network and Cloud server testing and diagnostics.

7. Channel title. Renaming cameras.

8. NVR Network. Configure NVR network parameters.

9. Adaptive shutters. Disables the IP adaptation function for the selected cameras.

10. Repeat set

PlayBack

The system offers you numerous filters and options for identifying the desired recording. You can search by channel number, date and time interval or by file type.

Common PlayBack	Fily Mode Channe 2 I (SeT)	(®)(Bead,Write
Sync Priytekac Dayparting Smirt Express Smirt Search Face Search Car Replay	Period (00:00 _ 23:59	* (Jan) (1924) 50 (John Viet M F / Sa 11 (2)
· · · · · · · · · · · · · · · · · · ·	Cancel	Play Mode Play Mode Play Mode (0) (0) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2
🖓 All 📈 Rogular 💆	Alarm 🕅 Manual	24br 2br 1br 50m

Record Configuration

The interface allows you to set the following settings: the duration of a recording file, the recording mode (scheduled or manual), the period (day and time interval) and the type of recording (normal recording, motion detection and alarm).

				Record Conf.
SD Card I Channel Length	Record 🔽 1 💌 Redun 60 min	dancy 🗌		
Mode	Schedule O Man	ual O Sto	p	A la 199
Week Doriod 1	All *	Regular	Detect	Atarm
Period 2	00:00 - 24:00			
Period 3	00:00 - 00:00			
Period 4	00:00 - 00:00		Π	
	()			
			Advanced	
			Auvanced	Cancer

Network

Manually set the network parameters (IP address, gateway, DNS, port, etc.) or check the DHCP option for the automatic retrieval of the parameters.

English

Note: For the settings to take effect, restart the system. Right click on the screen - Logout - Reboot.

		Network	
Net Card IP Address Subnet Mask Gateway Primary DNS Secondary DNS Media Port HTTP Port HS Download Transfer Policy Network encryption NetService Wireless Channels	Wired NIC V DHCP E 192.168.100.44 255.255.255.0 192.168.100.1 192.168.100.1 8.8.8.8 34567 Ø Quality Prefe No limited	nable	APP

Date Time

Set the time zone, date, time and format.

	Date Time
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens, Jerusalem * [22 - 01 - 2024 11: 34: 16 [DD MM YYYY] * * * * 24-HOUR *
DST 🗌	
	Default OK 💦 Cancel

Custom view

Organize the cameras on the 8 channels.

Custom View								
Channel	Line 3 🔻 Row 3 🔻 Auto	Layout						
 D01 D02 D03 D04 D05 D06 D07 D08 	Channell	Channel2	Channel3					
Merge Split Clear								
		Apply L ₂ Exit						

2. System

Options: General, SnapShot Conf., Display, Account, Backup.



General

The interface allows the following settings: setting the menu display language, the behavior in case of full hard disk (overwriting or stop recording), the duration of a session and activation/deactivation of the quick configuration guide at system startup.

General	
Machine Name wifi800 DVR No. 0 Language ENGLISH ▼ Storage Full Overwrite ▼ Auto Logout 0 min Startup Wizard ♥	
ок _N Cancel	

Snapshot Config

Set the captures cyclically at a certain time interval and send them by email, FTP or store them on the hard disk.

				SnapSho	: Conf.		
Channel	1	•					
⊖ Cycle cap	ture						
	🗆 EMAIL	32	Sec.				
	🗌 FTP	32	Sec.				
	🗌 storage	32	Sec.				
O Timing ca	apture						
0 Cap	oture time	Delete	EMAIL	FTP	storage		
EMAIL	FTP	✓storage					
Capture tim	e 00:00:0	0	Add				
Stop							
			_		-		
				OK 💡	Cancel		

Display

In the local preview mode, the following can be displayed: time, channel name, recording status, alarm status, transparency and display resolution.

Note: Before changing the resolution, make sure that your monitor supports that resolution. If the set resolution is higher than the resolution of your monitor, nothing will appear on the monitor and you will no longer be able to access the menu. If this still happens, connect the NVR to a monitor with a higher resolution, access the menu and change the resolution.

	DISPLAY
Channel Title Time Display Record Status Channel dividing line Device QR Transparency Resolution Tour	Set Channel Title C Alarm Status C Bitrate Info 255 1920*1080 T
	OK 🍾 Cancel

Account

The interface allows managing the users who have access to the system, adding users, changing user rights, changing the password, creating user groups and setting a security level of the account by recording answers to certain predefined questions. In case of password reset, the verification code can be sent in the mobile application or to the set email address. To increase the level of security, you can set a pattern (graphic model) for access to the system.

					Account		
1	1	User Name	Group	Status			Modify User
	1	PNI PNI	admin	GUI			Modify Group
							Modify Pwd
							Add User
							Add Group
							Delete User
							Delete Group
							Update
							Account security
							Set Pattern
						ß	
							Cancel

Backup

The USB memory or the external HDD must be installed in the NVR before starting the backup copy. Press the Detect button to identify the storage device, then the Backup button to execute the backup copy.

3. Alarm

Options: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Set the behavior of the system in case of motion detection: record and/or notification in the application. Also set the motion sensitivity level and the action area.

			Intelligent Alert		
Channel	1	Enable			
Record Mobile reported	Motion Detect				
Advanced	Set				
Sensitivity Mide	ile 🔻	Region Set			
		A	dvanced OK 📐	Cancel	

Abnormality

Set the system behavior in case of: storage device error, lack of space on the storage device, lack of Internet connection or IP conflict. In such situations you can set the sending of a notification in the application or an email.

		Abnormality
Event Type Enable	No Storage No Storage Storage Device Error Storage No Space	
Timed Alarm Show Message Alarm	Net Disconnection IP Conflict	
Mobile reported Send Email		
		OK Cancel

Traditional alarm

Set the system behavior in case of no image or no video signal. In such situations you can set to send a notification in the application or an email, start recording, make captures or save the alarm recording on an FTP server.



4. Advanced

Options: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



HDD info

Set the operating mode of the hard disk (read only or read/write). Note: in order to be able to save recordings on the hard disk, it must be set to read/write mode.

				HDD Info	
SATA	12 - 0				
	Ту	be Capacity	Left Capacity	Status	
All		- 28.81 GB	21.93 GB	•	
2-1,	Kead/Wh	Te 28.81 GB	21.93 GB	Normai	
Form	at Storage	Recover	Partitio	1	l ²
Re	ad/Write	Redundant	Snapsho	Read only	y
			View	ecording times	Cancel

Upgrade

Insert a USB stick into the NVR that must contain the update file in the main (root) folder. Select the storage unit and the file from the NVR menu and click on the Upgrade button.

	Upgrade
Upgrade Position v Upgrade file v Online Upgrade	Upgrade
The latest version is already Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade Camera Iluorade	Command
Upgrade Position v Upgrade file v Online Upgrade	Upgrade Cancel Upgrade
Wireless firmware upgrade	
	Cancel

English

AutoMaintain

Set the system restart on a certain day and time or set the automatic deletion of files older than a certain period.

Every Tues	dav 💌 a	t 01.00	
Auto-Delete	Old Files_	. (01100	
Never	•		

Restore (Reset)

Select the options you want to reset.



Import/Export

Export or import system settings.

Digital

Options: Digital channels (canale digitale), Channel status (status canale) si Channel Type.



Digital channels

The interface for searching, adding and configuring cameras.



Channel status

Displays the status (connected, not connected or not configured) for all 10 channels.

		С	hannel status	
Channel	Stream	Mainstream/Sub-Stream	Connection Status	
D01	4K	1080P/640x352	Connected	
D02	4K	5M/800x600	Connected	
D03	4K	4K/800x448	Connected	
D04	4K	Unknown	NoConfig	
D05	4K	Unknown	NoConfig	
D06	4K	Unknown	NoConfig	
D07	4K	Unknown	NoConfig	
D08	4K	Unknown	NoConfig	
				ţ2
			Cancel	

Channel type

Displays the maximum number of cameras and the resolution of the cameras that can be connected to the system. PNI WIFI800 supports a maximum of 8 IP cameras with a maximum resolution of 5MP and 4 IP cameras with a maximum resolution of 8MP (4K).

	ChannelType		
	IP		
	5M	4K	
	8	4	
Maximum number of preview: 8			
		Concel	
	OK R	Cancel	

Log

It displays the history of the actions executed in the system.

	LOG
Turne	
Type All	
Start Time 22 - 01 - 2024 00 : 00 : 00	Pre Page
End Time 23 - 01 - 2024 00:00:00	Next Page
110 Log Time Type	LOG
1 22-01-2024 11:06:55 Shut Down	2024-1-1916:54:42(6)
2 22-01-2024 11:06:55 Reboot	2024-1-1916:54:42
3 22-01-2024 11:06:55 save system state	2024- 1-19 16:54:42
4 22-01-2024 11:07:00 WFS1	1-1 1/19-9:39:48 ~ 1/19-16:54:58
5 22-01-2024 11:07:16 NTP	XMCloudCloseError
6 22-01-2024 11:07:58 NTP	XMCloudCloseError
7 22-01-2024 11:08:40 NTP	XMCloudCloseError
8 22-01-2024 11:09:22 NTP	XMCloudCloseError
9 22-01-2024 11:10:04 NTP	XMCloudCloseError
10 22-01-2024 11:10:46 NTP	XMCloudCloseError
11 22-01-2024 11:11:28 NTP	XMCloudCloseError
12 22-01-2024 11:11:50 Save Configuration	n Startup Wizard
13 22-01-2024 11:12:01 Log In	PNI <gui></gui>
14 22-01-2024 11:12:10 NTP	XMCloudCloseError
15 22-01-2024 11:12:29 Log In	Wrong username or password PNI <gui,203></gui,203>
16 22-01-2024 11:12:44 Log Out	PNI <gui></gui>
17 22-01-2024 11:12:44 Log In	PNI <gui></gui>
18 22-01-2024 17:12:44 Save Configuration	n Time Zone
19 22-01-2024 17:12:44 Save Configuration	1
	Search Clear Cancel
	,/2

Version

Displays useful information about the firmware and a QR code with the system serial number (useful for adding it to the mobile application) and a QR code for downloading the mobile application.

	Versio	n	
System Build Date Original MAC Serial Number Record Channel Status Nat status Nat status code Device Info.	V4.03.R11.C638025E.12201.140028.000000 22-08-2023 14:30:08 1 001243849297 7cc74ee32a09651beap1 8 600 Connected 2:3.71.130.78/1/+111		
SSID	WIFINVR001243849297	L.	<u>app</u>

Other menu options

Right click on the screen to display additional options:

Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.



Channel set

The interface allows the identification of IP cameras, their configuration and addition to channels.

ev)	ce se	arched			SearchTime 8						
3		Device Name	Add	IP Address	Port	Device Ir	nfo.			Full Netcom	
1	H	ONVIF	÷	192.168	8080	e0:09:b1:76	5:79:c	5		Search	
2	H	ONVIE	-	172.2	8080	CU:e /:DT:18	5:61:22 Propro	1		Add	
	0	01111			0055	01110100110	orcura.	-		Network	
										IP Bulk Modif	v
										OuiekDeix	,
141	1.010	es bles and a Disease	rabaatth		- nieto the encentic			Show	vall search devices	•	
3		IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete	
L		192.168.	×	Connected	D01	0		N(x	ONVIF	Clear	
	Н	192.10	- ÷	Connected	D02	<u>e</u>		NUX.	ONVIE	Edit devices	
	н	172	- î	NoConfig	005	0	×.	al.	ONVIP	Rulk Upgrad	
	ŏ		÷	NoConfig		0	ŏ			butk opgrau	-
			+	NoConfig		0				Network Dete	ct
			+	NoConfig		0				Channel Title	5
	U		+	NoConfig		(2)	•			NVRNetwork	(
										Close adaptiv	e
										Repeat Set	
									₿		

Record mode

Set the recording mode (manual or scheduled) for each individual channel.

	Record Mode	
Mode Schedule Manual Stop	All 1 2 3 4 5 6 7 8	
	OK Cancel	

Playback

Shortcut for accessing the interface for searching and playing recordings.

Smart pics

The interface is only available for cameras that support the human face detection function.

Color settings

Adjust the color parameters (brightness, contrast, saturation, etc.) for the viewing interface of the cameras.

	Cole	or Setting:01		
Brightness	0	0	•	0
Contrast	••	O	•	0
Saturation	••	O	•	0
Hue	·O	0	•	0
Gain	-0	0	•	0
Horizon Sharpness	••	0	•	0
Vertical Sharpness	0	0	-0	0
		Advanced	ок	Cancel

Split menu

Select the way to display the cameras on the same screen.

PTZ Control

The interface is only available for cameras that support the PTZ control function.

Output Adjust

Set the volume and picture.

rop benate	••	- 0
Bottom Deflate	••	- 0
Left Deflate	••	- O
Right Deflate	0	- 0
Volume regulate	0	70
Image style	Standard Bright Soft Beautiful Customize	

Net Detect

1. Local Net Detect. Camera connection monitoring and diagnosis.

@

2. Remote Net Detect. Cloud network and server monitoring, diagnostics and configuration.

Local Net Detect	Remote Net Detect	Net Traffic Dete	oct
	($\mathbf{R} \rightleftharpoons$	www.google.com
NVR Host F Connect Num:0 Diagnosis Result: Test	Router Op Client	erators Connect Num:0	Cloud Server
Online User	Web Tool	Diagnosis	Network

3. Net traffic Detect. Data traffic monitoring performed by NVR in the network.

Local Net Detect	Remote Net Detect	Net Traffic Detect
* * * * * A		
800Kbits/s(100KB/s)		
400Kbits/s(50KB/s)	Send rate:72 Kbits/s 个	Receive rate:832 Kbits/
400Kbits/s(50KB/s)	Send rate:72 Kbits/s ↑ Send rate	Receive rate:832 Kbits/s

Logout

Log out, close or restart the system.

English

Control from the ICSee application

Note: Due to the numerous updates of the application, it is possible that the images and information described in this manual are different from the version you have installed.

Install the ICSee application from the App Store or Google Play or scan the attached QR code:



Auto add

- Activate the Location and Bluetooth function in the mobile phone.
- In the main interface of the application, press the "+" icon to add a new device to the application.
- The application will automatically search for nearby devices.
- After your NVR has been identified, click on the "+" icon next to it.
- Add the Username and Password of the NVR.
- The NVR has been added to the application.



Manual add

- In the main interface of the application, press the "+" icon to add a new device to the application.
- From the "Add device manually" area, select the "DVR/NVR" option.
- In the next interface, press "Next".
- With the help of the application, scan the QR code on the label of the NVR.
- If the QR code cannot be scanned, click on "Can't locate QR code". The application will search for devices on the same network as your phone.
- Add the Username and Password of the NVR.
- The NVR has been added to the application.





Advanced settings



Name	Customize the name of the NVR
Password Management	Change the NVR access password
Time Zone Settings	Press to synchronize the Date and Time of the NVR with those in the network
Language	Change the display language of the NVR menu. The change will occur after restarting the NVR.
Advanced Settings	Channel Management (channel configuration) Speaker Volume (adjust the voice prompt volume of the NVR) Network Settings (modify the network parameters of the NVR. We recommend activating the option "Automatically Obtain")
Storage Management	It shows the capacity of the storage unit and allows it to be formatted
Alert Settings	Alert settings in case of alarm
Camera List	It displays the status (Online/Offline/Not configured) of the 8 channels of the NVR and allows setting the connected cameras (update, reset, restart, rename)
Cloud Service	Service for a fee
Add to desktop	Add the NVR to the main interface of the mobile phone
About device	Displays information about the device Allows to reset the NVR Allows restarting the NVR

Технически спецификации

Процесор	MSR621Q
Видео входове	8 канала 5MP / 4 канала 4К (8MP)
Видео изходи	1 x HDMI (макс. 1080Р)
Резолюция за регистрация	макс. 8 МР
Резолюция на възпроизвеждане	макс. 1080Р (НDMI)
Видео компресия	H.265AI/H.265+
Гласова подкана	Да, вграден високоговорител. Силата на звука на гласовите подкани, която може да се конфигурира чрез приложението.
Хранилище за данни	 Micro SD карта (макс. 128 GB) HDD 2.5" (max. 14TB) Cloud (платена услуга)
WiFi честота	2.4GHz
Мощност на предаване	100mW
Wi-Fi стандарт	IEEE802.11b/g/n
Слот за SD карта	макс. 128GB
Ethernet	1 x 100/1000 Mbps
USB	2 x USB2.0
Работна температура	-26°C ~ +80°C
Размери	171 x 136 x 37 mm
Тегло	247 g (без HDD)
Захранване	12V 2A

Въведение



1	Интерфейс за захранване
2	Слот за микро SD карта
3	HD-out интерфейс
4	LAN
5	USB интерфейс
6	Бутон за рестартиране Натиснете дълго бутона за нулиране, за да се върнете към фабричните настройки Натиснете за кратко бутона за нулиране, за да влезете в режим на сдвояване Натиснете кратко бутона за нулиране, за да излезете от режима на сдвояване
7	HDD отделение (отдолу)
8	Високоговорител
9	LED свети: NVR е свързан към мрежата чрез кабел Светодиодът е изключен: NVR не е свързан към мрежата

10	8 светодиода за състояние (един светодиод за всеки канал) LED свети: Камерата*, свързана към NVR, е онлайн Светодиодът мига често: NVR е в режим на сдвояване Светодиодът мига рядко: Камерата*, свързана към NVR, е офлайн Светодиодът е изключен: Няма свързана камера към NVR
	* Забележка: NVR поддържа мрежова връзка на максимум 8 камери.

Връзки



А	Монитор
В	Рутер
С	Мишка
D	NVR
E	Захранване 230V

Първо използване

- 1. Инсталирайте micro SD карта или 2,5-инчов твърд диск в NVR.
- 2. Свържете мишката, включена в пакета, към USB порта.
- 3. Свържете монитор към HD-изходния порт с помощта на HDMI кабел.
- 4. Свържете NVR към рутера с Ethernet кабел. Забележка: NVR е свързан към рутера само чрез кабел.
- Захранвайте NVR към източник на захранване от 230 V, като използвате захранващия адаптер (230 V - 12V 2A), включен в пакета. След няколко секунди гласовата подкана ще потвърди включването на устройството.

Изключете NVR

Има два метода за изключване на устройството.

1. Влезте в главното меню (щракнете с десен бутон върху екрана) и изберете опцията Изход - Изключване

2. Изключете захранването.

Конфигурация

Бележка 1: Конфигурирайте системата (NVR + камери), преди да инсталирате устройствата на крайното място.

Бележка 2: Гласовата подкана ще ви придружава през цялата конфигурация.

- 1. След стартиране на NVR интерфейсът за бърза конфигурация (съветник за стартиране) ще се покаже на монитора. Следвайте стъпките на екрана.
- Системата ще открие, че към NVR не е свързана камера и ще започне процедурата за бързо сдвояване (Quick pair). Забележка: Можете да отмените сдвояването на камерите на тази стъпка и да го възобновите след завършване на конфигурацията на мрежовите параметри (вижте стъпка 6).
- 3. Задайте часовата зона, датата, часа и езика.

- 4. Задайте потребителска парола и парола за достъп. Следвайте стъпките на екрана.
- 5. Системата ще провери мрежовите параметри. Ако всички параметри са в състояние ОК, преминете към следващата стъпка, като натиснете бутона "Напред". Ако мрежовите параметри не са наред и искате да ги конфигурирате ръчно, натиснете бутона "Мрежа". Проверете опцията DHCP за автоматично извличане на параметрите или въведете ръчно исканата информация (IP адрес, шлюз, подмрежова маска и др.)
- След като конфигурирате правилно мрежовите параметри, ще бъдете пренасочени към интерфейса за конфигуриране на IP канали.
- Системата автоматично ще сканира (или можете да натиснете бутона "Търсене") камерите в мрежата (в случай на камери, които вече са конфигурирани в същата мрежа като NVR) или нови неконфигурирани камери (камерата трябва да се рестартира, за да бъде идентифицирани от NVR).
- 8. След като идентифицирате камерите, натиснете бутона "Добавяне", за да добавите всяка камера към един канал.
- 9. След като добавите успешно камерите, натиснете бутона "Напред".
- 10. В следния интерфейс можете да изтеглите мобилното приложение (ICSee), като сканирате QR кода на екрана.
- Задайте параметрите за показване на канала на екрана: име на канала, показване на час, показване на статус на запис, състояние на аларма, резолюция на монитора* и др.
- * Максимална поддържана резолюция 1920х1080рх.

Забележка: Преди да промените разделителната способност, уверете се, че мониторът, свързан към NVR, поддържа тази разделителна способност. Ако разделителната способност, зададена в менюто, е повисока от разделителната способност на монитора, нищо няма да се появи на монитора и повече няма да имате достъп до менюто. Ако все пак това се случи, свържете NVR към монитор с по-висока резолюция, влезте в менюто и променете разделителната способност.

12. Щракнете върху ОК, за да завършите процедурата за бърза настройка на NVR

Менюто

В основния интерфейс за визуализация щракнете с десния бутон на мишката за достъп до менюто.



1. Main Menu

Настроики: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

Интерфейсът позволява идентифициране на IP камери, тяхното конфигуриране и добавяне към канали.
Device starched Search Time Image: Constraint of the constraint					IP cl	nannel						
3 Device Name Add IP Address Port Device Info. Full Neccon 1 ONVIF + 192.14 0000 e0009ch76r5c5 Search Search 2 ONVIF + 192.14 0000 e0009ch76r5c5 Search Add 3 ONVIF + 172.2 8899 84:7atb648ccaal Add Wireless the code:Please reboot the camera in order to complete the operation code * Wireless the code:Please reboot the camera in order to complete the operation code Delete Cear 2 92.1 X Connected D01 Si • ONVIF Edit devices * 1 192.1 X Connected D01 Si • ONVIF Edit devices Builk Ugrade Edit devices Builk Ugrade Network Delete Channel Title Noconfig Si O Network Delete Channel Title Diago of the onvir for the	evic	e searched			SearchTime 8							
1 ONVIF + 192,148 8980 e008bf7677ec5 Search 2 ONVIF + 192,148 8980 e008bf7677ec5 Search Add 3 ONVIF + 172,2 8899 847a1b648ccaal Add Add 4 0 NVIF + 172,2 8899 847a1b648ccaal Add #Wreless the code/Resareboot the camera in order to complete the operation code * ONVIF Edit Connected 01 ONVIF Edit devices * 1 192,148 X Connected 02 S ONVIF Edit devices * 1 192,148 X Connected 02 S ONVIF Edit devices * 1 192,148 X Connected 02 S ONVIF Edit devices 2 192,149 X Connected 03 O ONVIF Edit devices 17.2 X Connected <t< td=""><td>3</td><td>Device Name</td><td>Add</td><td>IP Address</td><td>Port</td><td>Device I</td><td>nfo.</td><td></td><td></td><td></td><td>Full Netcom</td><td></td></t<>	3	Device Name	Add	IP Address	Port	Device I	nfo.				Full Netcom	
2 ONVIF + 192.14 8090 c/be7bf18:6f22 Add 3 ONVIF + 172.2 8999 84:7a:b648ccaal Add 4 IPAddress Edit Connection Status Channel Title Number 40000 Protocol Delete 1 192.14 X Connected DO1 O ONVIF Clear 1 192.14 X Connected DO1 O ONVIF Clear 2 192.14 X Connected DO1 O O ONVIF Clear 1 192.14 X Connected DO1 O O ONVIF Clear 2 192.14 X Connected DO2 O O ONVIF Clear 3 172 X Connected DO3 O O NVIF Edit devices Edit devices <t< td=""><td>1</td><td>ONVIF</td><td>+</td><td>192.168</td><td>8080</td><td>e0:09:bf:7</td><td>6:79:c</td><td>5</td><td></td><td></td><td>Search</td><td></td></t<>	1	ONVIF	+	192.168	8080	e0:09:bf:7	6:79:c	5			Search	
3 ONVIF + 172.2 8899 84/7ab648ccaal Autority IP Bulk Modify IP Bulk Modify IP Bulk Modify QuickPair Wireless the code:Please reboot the camera in order to complete the operation code * * Wireless the code:Please reboot the camera in order to complete the operation code * OHVIF Delete 2 192.14 X Connected D01 O * 2 192.14 X Connected D02 O * OHVIF 2 192.14 X Connected D03 O * OHVIF 3 172 X Connected D03 O * OHVIF 6 + NoConfig B O O NoVIF Bulk Upgrade 7 + NoConfig B O O NOVIF Repeat Set 8 + NoConfig B O O NOVIF Repeat Set	2	ONVIF	+	192.168	8080	c0:e7:bf:1	8:6f:2	2			Add	
Wreless the code:Please reboot the camera is order to complete the operation code Show all search devices * Wreless the code:Please reboot the camera is order to complete the operation code Show all search devices * I 192.158 X Connected D01 C * ONVIF I 192.158 X Connected D02 C * ONVIF I 192.158 X Connected D02 C * ONVIF I 192.158 X Connected D02 C * ONVIF I 192.158 X Connected D03 C * ONVIF I 192.158 X Connected D03 C * ONVIF I I 12.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X <td>3</td> <td>ONVIF</td> <td>+</td> <td>172.25</td> <td>8899</td> <td>84:7a:b6:4</td> <td>8:ca:a</td> <td>1</td> <td></td> <td></td> <td>Add</td> <td></td>	3	ONVIF	+	172.25	8899	84:7a:b6:4	8:ca:a	1			Add	
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1 192.18 X Connected D01 B C * ONVIF 2 192.18 X Connected D02 B C * ONVIF 3 172 X Connected D03 B O ONVIF 4 + NoConfig B O O NUF Edit devices 6 + NoConfig B O O Network Detect 7 + NoConfig B O O 8 + NoConfig B O O	8	IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol		Delete	
2 192.1 X Connected DU2 E OWVIF 3 172 X Connected DU3 O OWVIF 4 - X NoConfig Buil Upgrade 5 - NoConfig Buil Upgrade 6 - NoConfig Buil Upgrade 7 - NoConfig Buil Upgrade 8 - NoConfig Buil Upgrade 9 - NoConfig Buil Upgrade 10 - NoConfig Buil Upgrade 8 - NoConfig Buil Upgrade 9 - - - 10 - - - 11 - - - 12 - - - 13 - - - 14 - - - 15 - - - 16 - - - 17 - NoConfig - 18 - - - 19 - - - 10 - - - 10 - - - 1	1	192.168.	X	Connected	D01	0	8	N(x	ONVIF		Clear	
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6 + NoConfig 20 C C Channel Title 8 + NoConfig 20 C C Channel Title 8 + NoConfig 20 C C Repeat Set	5		+	NoConfig		0					Network Dete	- ct
1 * NoConfig Image: Config in the second sec	6		÷.	NoConfig		0	8				Channel Title	
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Cuose adaptive Repeat Set	-	_					-				NVRNetwork	
Repeat Set											Close adaptiv	re
											Repeat Set	
1/212									₿ ₽			

Област за търсене/добавяне на ІР камера

1. Изберете комуникационния протокол между NVR и камерите. Настройки: NETIP, ONVIF, Full Netcom.

2. Търсене. Натиснете клавиша Търсене, за да търсите камери, свързани към същия рутер (същата мрежа) като NVR.

3. Добавете. От списъка с показани камери изберете желаните камери и щракнете върху Добавяне, за да ги добавите към системата.

4. Мрежа. Конфигуриране на мрежови параметри за камери (IP адрес, шлюз и др.)

5. Групова промяна на IP. Бърза смяна на IP на няколко камери.

6. Бързо сдвояване. Бързо добавяне и конфигуриране на камери.

Област за управление на канала

1. Изтриване. Изтрийте камерата от избрания канал. Щракнете върху Прилагане, за да изпълните.

2. Ясно. Изтрийте информацията за избрания канал. Щракнете върху Прилагане, за да изпълните.

3. Кодирайте. Той показва техническите параметри на свързаните камери (резолюция, кадрова честота, видео компресия, качество и др.).

 Редактирайте устройства. Промяна на IP и порт за избрания канал.
 Групово надграждане. Актуализация на фърмуера за избрани камери. 6. Откриване на мрежа. Тестване и диагностика на мрежови и облачни сървъри.

7. Заглавие на канала. Преименувайте камерите.

8. NVR мрежа. Конфигуриране на мрежови параметри на NVR.

9. Адаптивни щори. Деактивира функцията за IP адаптация за избраните камери.

10. Повторете комплекта

PlayBack

Системата ви предлага множество филтри и опции за идентифициране на желания запис. Можете да търсите по номер на канал, дата и интервал от време или по тип файл.



Record Configuration

Интерфейсът ви позволява да зададете следните настройки: продължителност на записващ файл, режим на запис (планиран или ръчен), период (ден и интервал от време) и тип запис (нормален запис, детекция на движение и аларма).

				Record Conf.
SD Card Channel	Record 🔽 1 🔻 Redun	dancy 🗆		
Length	60 min			
Week	All T	Regular	Detect	Alarm
Period 1	00:00 - 24:00			
Period 2	00:00 - 00:00			
Period 3	00:00 - 00:00	0		
Period 4	00:00 - 00:00	\Box		
			Advanced	OK Cancel

Network

Задайте ръчно мрежовите параметри (IP адрес, шлюз, DNS, порт и др.) или проверете опцията DHCP за автоматично извличане на параметрите.

Забележка: За да влязат в сила настройките, рестартирайте системата. Щракнете с десния бутон върху екрана - Logout - Reboot.

	Network	
Net Card IP Address Subnet Mask Gateway Primary DNS Secondary DNS Media Port HTTP Port HS Download Transfer Policy Network encryption NetService Wireless Channels	Wired NIC * DHCP Enable 192 168 100 44 255 255 0 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 8 8 34567 (80) (90) Quality Pref * No limited	APP
	OK 🍾 Cancel	

Date Time

Задайте часовата зона, датата, часа и формата.

	Date Time
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens,Jerusalem * [22-01-2024 [11:34:16 [DD MM YYYY] * * [24-HOUR *
DST 🗌	
	Default OK R Cancel

Custom view

Организирайте камерите на 8-те канала.

	Custom View								
Channel	Line 3 • Row 3 • Auto	Layout 🗌							
 ✓ D01 ✓ D02 ✓ D03 ─ D04 ─ D05 ─ D06 ─ D07 ─ D08 	Channell	Channel2	Channel3						
Merge Split Clear									
	A	pply K							

2. System

Настроики: General, SnapShot Conf., Display, Account, Backup.



General

Интерфейсът позволява следните настройки: настройка на езика на дисплея на менюто, поведението при пълен твърд диск (презаписване или спиране на записа), продължителността на сесията и активиране/ деактивиране на ръководството за бърза конфигурация при стартиране на системата.

	General	
Machine Name wifi800 DVR No. 0 Language ENGLISH ▼ Storage Full Overwrite ▼ Auto Logout 0 Startup Wizard ♥		
	ок Cancel	

Ръководство за употреба

Snapshot Config

Задайте заснеманията циклично на определен интервал от време и ги изпратете по имейл, FTP или ги запазете на твърдия диск.

				SnapSho	t Conf.			
Channel	1	TT						
⊖ Cycle cap	ture							
	EMAIL	32	Sec.					
	🗌 FTP	32	Sec.					
	🗌 storage	32	Sec.					
○ Timing ca	pture							
0 Cap	oture time	Delete	EMAIL	FTP	storage			
EMAIL FTP Storage Capture time 00 : 00 : 00 Add Stop Stop								
			_					
				ок 📐	Cancel			

Display

В режим на локален предварителен преглед може да се покаже следното: време, име на канал, статус на запис, статус на аларма, прозрачност и резолюция на дисплея.

Забележка: Преди да промените разделителната способност, уверете се, че вашият монитор поддържа тази разделителна способност. Ако зададената разделителна способност е по-висока от разделителната способност на вашия монитор, нищо няма да се появи на монитора и повече няма да имате достъп до менюто. Ако това все пак се случи, свържете NVR към монитор с по-висока разделителна способност, влезте в менюто и променете разделителната способност.

	DISPLAY
Channel Title Time Display Record Status Channel dividing line Device QR Transparency Resolution Tour	Set Channel Title Alarm Status Alarm flashing Bitrate Info 255 1920*1080

Account

Интерфейсът позволява управление на потребителите, които имат достъп до системата, добавяне на потребители, промяна на потребителски права, промяна на паролата, създаване на потребителски групи и задаване на ниво на сигурност на акаунта чрез записване на отговори на определени предварително зададени въпроси. В случай на промяна на паролата, кодът за потвърждение може да бъде изпратен в мобилното приложение или на зададения имейл адрес. За да повишите нивото на сигурност, можете да зададете модел (графичен модел) за достъп до системата.

		Account		
1 User N	ame Group	Status		Modify User
1 🗹 PNI	admin	GUI		Modify Group
				Modify Pwd
				Add User
				Add Group
				Delete User
				Delete Group
				Update
				Account securit
				Set Pattern
			ß	
				Cancel

Ръководство за употреба

Backup

USB паметта или външният твърд диск трябва да бъдат инсталирани в NVR преди стартиране на резервното копие. Натиснете бутона Откриване, за да идентифицирате устройството за съхранение, след това бутона Архивиране, за да изпълните архивното копие.

3. Alarm

Настроики: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Задайте поведението на системата при засичане на движение: запис и/или известие в приложението. Също така задайте нивото на чувствителност на движение и зоната на действие.

			Intelligent Alert		
Channel	1	Enable			
	Motion Detect				
Record					
Mobile reported					
Advanced	Set				
Sensitivity Midd	lle 🔻	Region Set			
		A	dvanced OK	Cancel	

Abnormality

Задайте поведението на системата в случай на: грешка в устройството за съхранение, липса на място на устройството за съхранение, липса на интернет връзка или IP конфликт. В такива ситуации можете да зададете изпращане на известие в приложението или имейл.

		Abnormality
Event Type Enable Timed Alarm Show Messag Alarm	No Storage Storage Device Error Storage No Space Net Disconnection IP Conflict	
Mobile repor Send Email	ted 💌	
		OK Cancel

Traditional alarm

Задайте поведението на системата в случай на липса на изображение

Ръководство за употреба

или видео сигнал. В такива ситуации можете да настроите да изпратите известие в приложението или имейл, да започнете запис, да правите улавяня или да запазите записа на алармата на FTP сървър.



4. Advanced

Настроики: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



HDD info

Задайте режима на работа на твърдия диск (само четене или четене/ запис).

Забележка: за да можете да записвате записи на твърдия диск, той трябва да е настроен на режим четене/запис.

				HDD Info		
SATA	12 - 0					
	Туре	Capacity L	eft Capacity	Status		
All	-	28.81 GB	21.93 GB	-		
2-1^	Kead/Write	28,81 GB	21.93 GB	Normai		
Form	at Storage	Recover	Partition	Pood or	l≩	
Rea	ad/Write	Redundant	Snapshot View re	Read or cording times	nly Cancel	

Upgrade

Поставете USB памет в NVR, която трябва да съдържа файла за актуализация в главната (основната) папка. Изберете устройството за съхранение и файла от менюто на NVR и щракнете върху бутона Upgrade.

	Upgrade	
Upgrade Position Upgrade file Online Upgrade	Upgrade	
The latest version is already Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade	Command	
Callera Opgrade Lig[2]3[4]5[6]7[8]All Upgrade Position Upgrade file Online Upgrade	Upgrade Cancel Upgrade	
Wireless firmware upgrade		
	Carrel	

Ръководство за употреба

AutoMaintain

Задайте рестартиране на системата в определен ден и час или задайте автоматично изтриване на файлове, по-стари от определен период.

Every Tueso	tay v at 01:00 v
Auto-Delete	Old Files
Novor	

Restore (Reset)

Изберете опциите, които искате да нулирате.

Restore
Restore default Settings
Restore common configuration (except for IP address and user information)
Restore factory Settings
Restore all configurations to factory status
£
Exit

Import/Export

Експортиране или импортиране на системни настройки.

Digital

Настроики: Digital channels (canale digitale), Channel status (status canale) si Channel Type.



Digital channels

Интерфейс за търсене, добавяне и конфигуриране на камери.



Channel status

Показва статуса (свързан, несвързан или неконфигуриран) за всичките 10 канала.

		с	hannel status		
Channel	Stream	Mainstream/Sub-Stream	Connection Status		
D01	4K	1080P/640x352	Connected		
D02	4K	5M/800x600	Connected		
D03	4K	4K/800x448	Connected		
D04	4K	Unknown	NoConfig		
D05	4K	Unknown	NoConfig		
D06	4K	Unknown	NoConfig		
D07	4K	Unknown	NoConfig		
D08	4K	Unknown	NoConfig		
				r2	
			Cancel		

Channel type

Показва максималния брой камери и разделителната способност на камерите, които могат да бъдат свързани към системата. PNI WIFI800 поддържа максимум 8 IP камери с максимална резолюция 5MP и 4 IP камери с максимална резолюция 8MP (4K).

	ChannelType	
	IP	
	5M	4K
	8	4
Maximum number of preview: 8 🔹		
	OV. Consul	
	Cancel	

Log

Показва историята на извършените в системата действия.



Version

Показва полезна информация за фърмуера и QR код със системния сериен номер (полезен за добавянето й към мобилното приложение) и QR код за изтегляне на мобилното приложение.

	Version		
System Build Date Original MAC Serial Number Record Channel Status Nat status Nat status code Device Info.	V4.03.R11.C638025E.12201.140028.000000 22-08-2023 14:30:08 1 001243849297 7cc74ee32a09651beap1 8 600 Connected 2:3.71.130.78/1/+111		
SSID	WIFINVR001243849297	APP	

Други опции на менюто

Щракнете с десния бутон върху екрана, за да покажете допълнителни Настроики: Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.

ស		6
<u>@</u>	Channel Set	
<u></u>	Record Mode	
\odot	PlayBack	
R	Smart pics	
Ç,	IPC param.	
\odot	Color Setting	
\blacksquare	SplitMenu	•
6	PTZ Control	
-;\:\:	Output Adjust	
	NetDetect	
\bigcirc	Logout	

Channel set

Интерфейсът позволява идентифициране на IP камери, тяхното конфигуриране и добавяне към канали.

					IP ch	annel					
Devi	ice search	ed			SearchTime 8						
3	De De	vice Name	Add	IP Address	Port	Device	nfo.			Full Netcom	
1		ONVIF	+	192.168	8080	e0:09:bf:7	6:79:c!	5		Search	
2		ONVIF	+	192.168	8080	c0:e7:bf:1	8:6f:22	2		Add	
3		ONVIF	+	172.25	8899	84:7a:b6:4	8:ca:a	1		Add	
										Network	
										IP Bulk Modify	/
										QuickPair	
								Show	v all search devices	T	
۸	/ireless th	e code:Please	reboot the	e camera in order to c	omplete the operatio	n code					
8		P Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete	
1	192	168.168	×	Connected	D01	0		N(x	ONVIF	Clear	
2	192	168.000.00	×	Connected	D02	2	0	Ne.	ONVIF	Edit dovicor	
3	H 17	2.2	×	Connected	D03	<u>e</u>	- 22	41×	ONVIE	Dullationers	
4	H		1	NoConfig		(c)	H			Bulk Upgrade	-
6	ă		÷	NoConfig		ē	ŏ			Network Deter	t
7	ō		+	NoConfig		0				Channel Title	
8			+	NoConfig		0				NVRNetwork	
										Close adaptiv	e
										Repeat Set	
									₿ ₽		
										Apply E	xit

Record mode

Задайте режима на запис (ръчно или по график) за всеки отделен

български

канал.

		Rec	ord M	ode		
Mode Schedule Manual Stop	All 1 0 0 0 0	2 3 4 0 0 0 0 0 0 0 0 0	56 000 000	78		
		ОК		Cancel		

Playback

Пряк път за достъп до интерфейса за търсене и възпроизвеждане на записи.

Smart pics

Интерфейсът е достъпен само за камери, които поддържат функцията за разпознаване на човешко лице.

Color settings

Регулирайте цветовите параметри (яркост, контраст, наситеност и др.) за интерфейса за гледане на камерите.

	(Color Setting:01		
Brightness	••	0	0	0
Contrast	••	0	·O	0
Saturation	••	0	·O	0
Hue	·O	0	·O	0
Gain	-0	0	0	0
Horizon Sharpness	••	0	-0	0
Vertical Sharpness	·O	0	0	0
		Advanced	ок	Cancel

Split menu

Изберете начина за показване на камерите на един екран.

PTZ Control

Интерфейсът е достъпен само за камери, които поддържат функцията за управление на РТZ.

Output Adjust

Задайте силата на звука и картината.

Top Deflate	0	— 0
Bottom Deflate	0	— o
Left Deflate	0	— o
Right Deflate	0	— o
Volume regulate		70
Image style	O Standard	
	Bright	
	O Soft	
	O Gustomizo	
	 Customize 	
Re	store	

Net Detect

1. Local Net Detect. Мониторинг и диагностика на връзката на камерата.

1 192. 0 0 2 0 0 3 0 0 4 0 0 5 0 0 6 0 0 7 0 0 8 0 0	1 192. 0 (2) 2 (2) 3 (2) 4 (2) 5 (2) 6 (2) 7 (2) 8 (2)	1 192. 0 1 2 1 3 1 4 1 5 1 6 1 8 1	1 192. 0 1 2 0 3 0 4 0 5 0 6 0 7 0 8 0	1 192. 0 1 2 1 1 3 1 1 4 1 1 5 1 1 6 1 1 7 1 1 8 1 1
2 Image: Constraint of the second	2 Image: Constraint of the state of the s	$ \begin{bmatrix} 2 & & & 0 \\ 3 & & 0 \\ 4 & & 0 \\ 5 & & 0 \\ 6 & & 0 \\ 7 & & 0 \\ 8 & & 0 \\ \end{bmatrix} $	2 Image: Constraint of the state of the sta	2 Image: Constraint of the state of the s
3 Control 4 Control 5 Control 6 Control 7 Control 8 Control	3 Image: Constraint of the state of the sta	3 Image: Constraint of the state of the sta	3 O 4 O 5 O O 6 O O 7 O O 8 O O	3 Image: Constraint of the state of the s
4 Image: Constraint of the second seco	4 Control 5 6 7 8	4 Image: Constraint of the state of the sta	4 Image: Constraint of the second sec	* ····· ···· O 6 ····· ····· O 7 ····· ····· O 8 ····· ····· O
6 0 7 0 8 0	6 @ 7 @ 8 @	6 0 7 0 8 0	6 Image: Constraint of the constrain	6 Image: Constraint of the constrain
8 @	8 @	8 0	8 @	8 @

2. Remote Net Detect. Мониторинг, диагностика и конфигурация на облачна мрежа и сървър.

Local Net Dete	ct Remote Net Dete	ect Net Traffic De	tect
			www.google.com
NVR Host Connect Num:0	Router	Operators Connect Num:0	Cloud Server
Diagnosis Result: Online User	Test success	Diagnosis	Network

3. Net traffic Detect. Мониторинг на трафика на данни, извършван от NVR в мрежата.

	Remote Net Detect	Net Traffic Detect
800Kbits/s(100KB/s)		
400Kbits/s(50KB/s)	Send rate:72 Kbits/s 1	Receive rate:832 Kbits/s
400Kbits/s(50KB/s)	Send rate:72 Kbits/s ↑	Receive rate:832 Kbits/s Receive rate

Logout

Излезте, затворете или рестартирайте системата.

Ръководство за употреба

Управление от приложението ICSee

Забележка: Поради многобройните актуализации на приложението е възможно изображенията и информацията, описани в това ръководство, да са различни от версията, която сте инсталирали.

Инсталирайте приложението ICSee от App Store или Google Play или сканирайте приложения QR код:



Автоматично добавяне

- Активирайте функцията за местоположение и Bluetooth в мобилния телефон.
- В основния интерфейс на приложението натиснете иконата "+", за да добавите ново устройство към приложението.
- Приложението автоматично ще търси устройства в близост.
- След като вашият NVR бъде идентифициран, щракнете върху иконата "+" до него.
- Добавете потребителско име и парола на NVR.
- NVR е добавен към приложението.



български

Ръководство за употреба

Ръчно добавяне

- В основния интерфейс на приложението натиснете иконата "+", за да добавите ново устройство към приложението.
- От зоната "Добавяне на устройство ръчно" изберете опцията "DVR/NVR".
- В следващия интерфейс натиснете "Напред".
- С помощта на приложението сканирайте QR кода върху етикета на NVR.
- Ако QR кодът не може да бъде сканиран, щракнете върху "Не може да се намери QR код". Приложението ще търси устройства в същата мрежа като вашия телефон.
- Добавете потребителско име и парола на NVR.
- NVR е добавен към приложението.





Разширени настройки



Name	Персонализирайте името на NVR			
Password Management	Променете паролата за достъп до NVR			
Time Zone Settings	Натиснете, за да синхронизирате датата и часа на NVR с тези в мрежата			
Language	Променете езика на дисплея на менюто на NVR. Промяната ще настъпи след рестартиране на NVR			
Advanced Settings	Channel Management (конфигурация на канала) Speaker Volume (регулирайте силата на звука на гласовите указания на NVR) Network Settings (модифицира мрежовите параметри на NVR. Препоръчваме да активирате опцията "Automatically Obtain")			
Storage Management	Той показва капацитета на устройството за съхранение и позволява форматирането му			
Alert Settings	Настройки за предупреждение в случай на аларма			
Camera List	Показва статуса (онлайн/офлайн/ неконфигуриран) на 8-те канала на NVR и позволява настройка на свързаните камери (актуализация, нулиране, рестартиране, преименуване)			
Cloud Service	Обслужване срещу заплащане			
Add to desktop	Добавете NVR към основния интерфейс на мобилния телефон			
About device	Показва информация за устройството Позволява нулиране на NVR Позволява рестартиране на NVR			

Technische Spezifikationen

Prozessor	MSR621Q
Videoeingänge	8 Kanäle 5MP / 4 Kanäle 4K (8MP)
Videoausgänge	1 x HDMI (max. 1080P)
Registrierungsauflösung	max. 8MP
Wiedergabeauflösung	max. 1080P (HDMI)
Video-Kompression	H.265AI/H.265+
Sprachansage	Ja, integrierter Lautsprecher. Lautstärke der Sprachansagen über die Anwendung konfigurierbar.
Datenspeicher	 Micro-SD-Karte (max. 128 GB) HDD 2.5" (max. 14TB) Cloud (kostenpflichtiger Dienst)
WLAN-Frequenz	2.4GHz
Übertragungsleistung	100mW
WLAN-Standard	IEEE802.11b/g/n
SD-Kartensteckplatz	max. 128GB
Ethernet	1 x 100/1000 Mbps
USB	2 x USB2.0
Betriebstemperatur	-26°C ~ +80°C
Maße	171 x 136 x 37 mm
Gewicht	247 g (ohne Festplatte)
Stromversorgung	12V 2A

Einführung



1	Stromversorgungsschnittstelle
2	Micro-SD-Kartensteckplatz
3	HD-Out-Schnittstelle
4	LAN
5	USB-Schnittstelle
6	Reset-Knopf Drücken Sie lange auf die Reset-Taste, um zu den Werkseinstellungen zurückzukehren Drücken Sie kurz die Reset-Taste, um in den Pairing-Modus zu gelangen Drücken Sie kurz die Reset-Taste, um den Kopplungsmodus zu verlassen
7	Festplattenfach (unten)
8	Lautsprecher
9	LED an: NVR über Kabel mit Netzwerk verbunden LED aus: NVR ist nicht mit dem Netzwerk verbunden

10	8 Status-LEDs (eine LED für jeden Kanal) LED an: Die mit dem NVR verbundene Kamera* ist online Die LED blinkt häufig: Der NVR befindet sich im Pairing-Modus				
	Die LED blinkt selten: Die mit dem NVR verbundene Kamera* ist offline LED aus: Es ist keine Kamera mit dem NVR verbunden				
	* Hinweis: Der NVR unterstützt die Netzwerkverbindung von maximal 8 Kameras.				

Verbindungen



А	Monitor
В	Router
С	Maus
D	NVR
E	230V-Stromversorgung

Deutsch

Erster Einsatz

- 1. Installieren Sie eine Micro-SD-Karte oder eine 2,5-Zoll-Festplatte im NVR.
- 2. Schließen Sie die im Lieferumfang enthaltene Maus an den USB-Anschluss an.
- 3. Schließen Sie einen Monitor über ein HDMI-Kabel an den HD-Ausgangsanschluss an.
- 4. Verbinden Sie den NVR mit einem Ethernet-Kabel mit dem Router.
- Versorgen Sie den NVR mit dem im Lieferumfang enthaltenen Netzteil (230 V – 12 V, 2,5 A) mit einer 230-V-Stromquelle. Nach einigen Sekunden bestätigt die Sprachansage das Einschalten des Geräts.

Schalten Sie den NVR aus

Es gibt zwei Methoden, das Gerät auszuschalten.

 Rufen Sie das Hauptmenü auf (klicken Sie mit der rechten Maustaste auf den Bildschirm) und wählen Sie die Option "Abmelden – Herunterfahren".
 Schalten Sie die Stromversorgung aus.

Aufbau

Hinweis 1: Konfigurieren Sie das System (NVR + Kameras), bevor Sie die Geräte am endgültigen Standort installieren.

Hinweis 2: Die Sprachansage begleitet Sie durch die Konfiguration.

- Nach dem Starten des NVR wird die Schnellkonfigurationsoberfläche (Startassistent) auf dem Monitor angezeigt. Befolgen Sie die Schritte auf dem Bildschirm.
- 2. Das System erkennt, dass keine Kamera mit dem NVR verbunden ist und startet den Schnellkopplungsvorgang (Quick Pair). Hinweis: Sie können die Kopplung der Kameras in diesem Schritt abbrechen und nach Abschluss der Konfiguration der Netzwerkparameter wieder aufnehmen (siehe Schritt 6).
- 3. Stellen Sie Zeitzone, Datum, Uhrzeit und Sprache ein.
- 4. Legen Sie das Benutzer- und Zugangspasswort fest. Befolgen Sie die

Benutzerhandbuch

Schritte auf dem Bildschirm.

- 5. Das System überprüft die Netzwerkparameter. Wenn alle Parameter den Status "OK" haben, fahren Sie mit dem nächsten Schritt fort, indem Sie auf die Schaltfläche "Weiter" klicken. Wenn die Netzwerkparameter nicht in Ordnung sind und Sie sie manuell konfigurieren möchten, klicken Sie auf die Schaltfläche "Netzwerk". Aktivieren Sie die DHCP-Option für den automatischen Abruf der Parameter oder geben Sie die angeforderten Informationen (IP-Adresse, Gateway, Subnetzmaske usw.) manuell ein.
- 6. Nachdem Sie die Netzwerkparameter korrekt konfiguriert haben, werden Sie zur Konfigurationsoberfläche für IP-Kanäle weitergeleitet.
- 7. Das System scannt automatisch (oder Sie können auf die Schaltfläche "Suchen" klicken) die Kameras im Netzwerk (im Fall von Kameras, die bereits im selben Netzwerk wie der NVR konfiguriert sind) oder neue, nicht konfigurierte Kameras (die Kamera muss dazu neu gestartet werden). vom NVR identifiziert).
- 8. Nachdem Sie die Kameras identifiziert haben, klicken Sie auf die Schaltfläche "Hinzufügen", um jede Kamera einem Kanal hinzuzufügen.
- 9. Nachdem Sie die Kameras erfolgreich hinzugefügt haben, klicken Sie auf die Schaltfläche "Weiter".
- 10. In der folgenden Benutzeroberfläche können Sie die mobile Anwendung (ICSee) herunterladen, indem Sie den QR-Code auf dem Bildschirm scannen.
- Stellen Sie die Kanalanzeigeparameter auf dem Bildschirm ein: Kanalname, Zeitanzeige, Aufnahmestatusanzeige, Alarmstatus, Monitorauflösung* usw.

* Maximal unterstützte Auflösung 1920 x 1080 Pixel.

Hinweis: Bevor Sie die Auflösung ändern, stellen Sie sicher, dass der an den NVR angeschlossene Monitor diese Auflösung unterstützt. Ist die im Menü eingestellte Auflösung höher als die Auflösung des Monitors, wird auf dem Monitor nichts angezeigt und Sie können nicht mehr auf das Menü zugreifen. Sollte dies dennoch passieren, schließen Sie den NVR an einen Monitor mit einer höheren Auflösung an, rufen Sie das Menü auf und ändern Sie die Auflösung.

12. Klicken Sie auf OK, um die NVR-Schnelleinrichtung abzuschließen

Das Menü

Klicken Sie in der Hauptvorschauoberfläche mit der rechten Maustaste, um auf das Menü zuzugreifen.



1. Main Menu

Optionen: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

Die Schnittstelle ermöglicht die Identifizierung von IP-Kameras, deren Konfiguration und Ergänzung zu Kanälen.

	_		IP c	hannel					
evice searched			SearchTime 8						
3 Device Name	Add	IP Address	Port	Device Ir	nfo.			Full Netcom	
1 ONVIF	+	192.168	8080	e0:09:bf:76	5:79:c	5		Search	
2 ONVIF	+	192.168.	8080	c0:e7:bf:18	3:6f:22	2		Add	
3 ONVIF	+	172.2	8899	84:7a:b6:48	B:ca:a	1		Add	
								Network	
								IP Bulk Modi	fy
								QuickPair	
Wireless the code Plass	e reboot the	e camera in order to con	nnlate the operativ	on code		Show	v all search device	25 ¥	
8 IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete	
1 192.168.	×	Connected	D01	0		N(x	ONVIF	Clear	
2 192.10	- ÷	Connected	D02	2		NUX.	ONVIE	Edit devices	5
4	Ŷ	NoConfig	005	0	×.	No.	ONVIP	Rulk Upgrad	10
5 🗆	÷	NoConfig		0	ŏ			butk opgrau	e
6	+	NoConfig		0				Network Dete	201
7 🛛	+	NoConfig		0				Channel Titl	e
8 🗆	+	NoConfig		(2)	•			NVRNetwor	k
								Close adaptiv	ve
								Repeat Set	:
							l∂#		

Such-/Hinzufügenbereich für IP-Kameras

1. Wählen Sie das Kommunikationsprotokoll zwischen NVR und Kameras. Optionen: NETIP, ONVIF, Full Netcom.

2. Search. Drücken Sie die Suchtaste, um nach Kameras zu suchen, die mit demselben Router (gleichem Netzwerk) wie der NVR verbunden sind.

3. Add. Wählen Sie aus der Liste der angezeigten Kameras die gewünschten Kameras aus und klicken Sie auf Hinzufügen, um sie dem System hinzuzufügen.

4. Network. Netzwerkparameter für Kameras konfigurieren (IP-Adresse, Gateway usw.)

5. IP Bulk Modify. Schneller Wechsel der IP auf mehrere Kameras.

6. Quick Pair. Schnelles Hinzufügen und Konfigurieren von Kameras.

Kanalverwaltungsbereich

1. Delete. Löschen Sie die Kamera aus dem ausgewählten Kanal. Klicken Sie zum Ausführen auf "Übernehmen".

2. Clear. Löschen Sie die Informationen zum ausgewählten Kanal. Klicken Sie zum Ausführen auf "Übernehmen".

3. Encode. Es zeigt die technischen Parameter der angeschlossenen Kameras an (Auflösung, Bildrate, Videokomprimierung, Qualität usw.).

- 4. Edit devices. Ändern Sie IP und Port für den ausgewählten Kanal.
- 5. Bulk upgrade. Firmware-Update für ausgewählte Kameras.
- 6. Network detect. Tests und Diagnose von Netzwerk- und Cloud-Servern.
- 7. Channel title. Kameras umbenennen.

Deutsch

8. NVR Network. Konfigurieren Sie die NVR-Netzwerkparameter.

9. Adaptive shutters. Deaktiviert die IP-Anpassungsfunktion für die ausgewählten Kameras.

10. Repeat set

PlayBack

Das System bietet Ihnen zahlreiche Filter und Optionen zur Identifizierung der gewünschten Aufnahme. Sie können nach Kanalnummer, Datum und Zeitintervall oder nach Dateityp suchen.



Record Configuration

Über die Schnittstelle können Sie folgende Einstellungen vornehmen: die Dauer einer Aufnahmedatei, den Aufnahmemodus (geplant oder manuell), den Zeitraum (Tag und Zeitintervall) und die Art der Aufnahme (normale Aufnahme, Bewegungserkennung und Alarm)..

				Record Conf.
SD Card Channel	Record 🔽 1 🔻 Redun	dancy 🗆		
Length	60 min			
Week	All T	Regular	Detect	Alarm
Period 1	00:00 - 24:00			
Period 2	00:00 - 00:00			
Period 3	00:00 - 00:00	0		
Period 4	00:00 - 00:00	\Box		
			Advanced	OK Cancel

Network

Stellen Sie die Netzwerkparameter (IP-Adresse, Gateway, DNS, Port usw.) manuell ein oder aktivieren Sie die DHCP-Option für den automatischen Abruf der Parameter.

Hinweis: Damit die Einstellungen wirksam werden, starten Sie das System neu. Klicken Sie mit der rechten Maustaste auf den Bildschirm - Logout - Reboot.

		Network	
Net Card IP Address Subnet Mask Gateway Primary DNS Secondary DNS Media Port HTTP Port HTDP Port HTDP Port HTDP Port Gate Policy Network encryption NetService Wireless Channels	Wired NIC * DHCP 192 168 100 44 255 255 0 192 168 100 1 192 168 100 1 1 192 168 100 1 192 168 100 1 1 34567 9 80 1 20ality Pref No limited * * * * *	Enable	APP
		OK 💦 Cancel	

Date Time

Stellen Sie Zeitzone, Datum, Uhrzeit und Format ein.

		Date Time	
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens, Jerusalem] * 22 - 01 - 2024 11: 34: 16 [DD MM YYYY] * - * 24-HOUR *	9	
DST 🗌			
	Defaul	It OK 🍾 Cancel	

Custom view

Organisieren Sie die Kameras auf den 8 Kanälen.

Custom View							
Channel	Line 🔳 🔻 Row 🔳 🔻 Auto Layout 🗌						
 ✓ D01 ✓ D02 ✓ D03 ─ D04 ─ D05 ─ D06 ─ D07 ─ D08 	Channell	Channel2	Channel3				
Merge Split Clear							
Apply Exit							

2. System

Optionen: General, SnapShot Conf., Display, Account, Backup.



General

Die Schnittstelle ermöglicht folgende Einstellungen: Einstellung der Menü-Anzeigesprache, des Verhaltens bei voller Festplatte (Überschreiben oder Aufzeichnung stoppen), der Dauer einer Sitzung und Aktivierung/ Deaktivierung der Kurzanleitung zur Konfiguration beim Systemstart.

Machine Name wifi800 DVR No. 0 Language ENGLISH Storage Full Overwrite Auto Logout 0 Startup Wizard ♥		General
	Machine Name DVR No. Language Storage Full Auto Logout Startup Wizard	wifisoo 0 ENGLISH * Overwrite * 0 min
OK Carel		Cancel

Deutsch

70

Benutzerhandbuch

Snapshot Config

Stellen Sie die Aufnahmen zyklisch in einem bestimmten Zeitintervall ein und versenden Sie diese per E-Mail, FTP oder speichern Sie sie auf der Festplatte.

				SnapSho	t Conf.		
Channel	1	•					
⊖ Cycle ca	pture						
	EMAIL	32	Sec.				
	🗌 FTP	32	Sec.				
	🗌 storage	32	Sec.				
○ Timing c	apture						
0 Ca	pture time	Delete	EMAIL	FTP	storage		
Capture tin	ne 00 : 00 : 0	0	Add				
			_		_		

Display

Im lokalen Vorschaumodus können angezeigt werden: Uhrzeit, Kanalname, Aufnahmestatus, Alarmstatus, Transparenz und Anzeigeauflösung.

Hinweis: Bevor Sie die Auflösung ändern, stellen Sie sicher, dass Ihr Monitor diese Auflösung unterstützt. Ist die eingestellte Auflösung höher als die Auflösung Ihres Monitors, wird auf dem Monitor nichts angezeigt und Sie können nicht mehr auf das Menü zugreifen. Sollte dies immer noch der Fall sein, schließen Sie den NVR an einen Monitor mit einer höheren Auflösung an, rufen Sie das Menü auf und ändern Sie die Auflösung.

	DISPLAY
Channel Title Set Time Display Channel Title Record Status Alarm Status Channel dividing line Alarm flashing Device QR Bitrate Info Transparency 0255 Resolution 1920*1080 T Tour	5 5 5
	OK 🍃 Cancel

Account

Über die Schnittstelle können Sie die Benutzer verwalten, die Zugriff auf das System haben, Benutzer hinzufügen, Benutzerrechte ändern, das Passwort ändern, Benutzergruppen erstellen und eine Sicherheitsstufe des Kontos festlegen, indem Sie Antworten auf bestimmte vordefinierte Fragen aufzeichnen. Im Falle einer Passwortzurücksetzung kann der Bestätigungscode in der mobilen Anwendung oder an die festgelegte E-Mail-Adresse gesendet werden. Um die Sicherheit zu erhöhen, können Sie ein Muster (grafisches Modell) für den Zugriff auf das System festlegen.

				Account		
1	User Name	Group	Status			Modify User
1	🗹 PNI	admin	GUI			Modify Group
						Modify Pwd
						Add User
						Add Group
						Delete User
						Delete Group
						Update
						Account security
						Set Pattern
					R	
						Cancel
Backup

Der USB-Speicher oder die externe Festplatte muss im NVR installiert sein, bevor mit der Sicherungskopie begonnen wird. Klicken Sie auf die Schaltfläche "Erkennen", um das Speichergerät zu identifizieren, und dann auf die Schaltfläche "Sichern", um die Sicherungskopie auszuführen.

3. Alarm

Optionen: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Legen Sie das Verhalten des Systems bei Bewegungserkennung fest: Aufzeichnung und/oder Benachrichtigung in der Anwendung. Stellen Sie außerdem die Bewegungsempfindlichkeitsstufe und den Aktionsbereich ein.

			Intelligent Alert
Channel	1	Enable	٥
Record	Motion Detect		
Advanced	Set		
Sensitivity Midd	lle 🔻	Region Set	at
		A	Advanced OK 🔭 Cancel

Abnormality

Legen Sie das Systemverhalten fest, wenn Folgendes auftritt: Speichergerätefehler, Platzmangel auf dem Speichergerät, fehlende Internetverbindung oder IP-Konflikt. In solchen Situationen können Sie den Versand einer Benachrichtigung in der Anwendung oder per E-Mail festlegen.

		Abnormality
Event Type Enable	No Storage No Storage Storage Device Error Storage No Space	
Timed Alarm Show Message Alarm	Net Disconnection IP Conflict	
Mobile reported Send Email		
		OK Cancel

Traditional alarm

Stellen Sie das Systemverhalten ein, wenn kein Bild oder kein Videosignal

Deutsch

vorhanden ist. In solchen Situationen können Sie festlegen, dass eine Benachrichtigung in der Anwendung oder per E-Mail gesendet, die Aufzeichnung gestartet, Aufnahmen gemacht oder die Alarmaufzeichnung auf einem FTP-Server gespeichert werden.



4. Advanced

Optionen: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



75

HDD info

Stellen Sie den Betriebsmodus der Festplatte ein (nur Lesen oder Lesen/ Schreiben).

Hinweis: Um Aufnahmen auf der Festplatte speichern zu können, muss diese auf Lese-/Schreibmodus eingestellt sein.

SATA	1 2			HDD Info	_	_	
	- O Type	Capacity	Left Capacity	Status			
All	- 11	28.81 GB	21.93 GB	-			
2-1*	kead/write	28.81 68	21.93 GB	Normal			

Upgrade

Stecken Sie einen USB-Stick in den NVR, der die Update-Datei im Hauptordner (Stammordner) enthalten muss. Wählen Sie im NVR-Menü die Speichereinheit und die Datei aus und klicken Sie auf die Schaltfläche "Upgrade"..

	Upgrade
Upgrade Position Upgrade file Online Upgrade	Upgrade
The latest version is already Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade	Command
Camera Upgrade 12.3.4.5.6.7.8.Attl Upgrade File Vpgrade file Online Upgrade	Upgrade Cancel Upgrade
Wireless firmware upgrade	r2
	Cancel

Deutsch

76

Benutzerhandbuch

AutoMaintain

Stellen Sie den Systemneustart an einem bestimmten Tag und zu einer bestimmten Uhrzeit ein oder stellen Sie das automatische Löschen von Dateien ein, die älter als ein bestimmter Zeitraum sind.

AutoMaintain	
Auto-Reboot System	
Every Tuesday 💌 at 01:00 💌	
Auto-Delete Old Files	
Never 🔹	
OK 💦 Cancel	

Restore (Reset)

Wählen Sie die Optionen aus, die Sie zurücksetzen möchten.



Import/Export

Systemeinstellungen exportieren oder importieren.

Digital

Optionen: Digital channels (canale digitale), Channel status (status canale) si Channel Type.



Digital channels

Die Schnittstelle zum Suchen, Hinzufügen und Konfigurieren von Kameras.

Digital channels
Digital channels Channel I Enable Time Sync Time and Tit Decode Order [Middle] Connection mode Single conn4 Synchronization resolution Network Configuration list I 1 Config Name Device Type 1 ☑ ONVIF IPC 1 ☑ ONVIF IPC
Add Delete Advanced OK Cancel

Channel status

Zeigt den Status (verbunden, nicht verbunden oder nicht konfiguriert) für alle 10 Kanäle an.

		C	hannel status	
Channel	Stream	Mainstream/Sub-Stream	Connection Status	
D01	4K	1080P/640x352	Connected	
D02	4K	5M/800x600	Connected	
D03	4K	4K/800x448	Connected	
D04	4K	Unknown	NoConfig	
D05	4K	Unknown	NoConfig	
D06	4K	Unknown	NoConfig	
D07	4K	Unknown	NoConfig	
D08	4K	Unknown	NoConfig	
				13
			Cancel	

Channel type

Zeigt die maximale Anzahl an Kameras und die Auflösung der Kameras an, die an das System angeschlossen werden können. PNI WIFI800 unterstützt maximal 8 IP-Kameras mit einer maximalen Auflösung von 5 MP und 4 IP-Kameras mit einer maximalen Auflösung von 8 MP (4K)..



Benutzerhandbuch

Log

Es zeigt den Verlauf der im System ausgeführten Aktionen an.

				LOG	
Tyno			อ		
tort	Time	22 01 2024			Due De se
tart	Time	22 - 01 - 2024	100:00:00		Pre Page
ind T	ime	23 - 01 - 2024	00:00:00		Next Page
110	Log Ti	me	Type	LOG	
1	22-01-	2024 11:06:55	Shut Down	2024-1-1916:54:42(6)	
2	22-01-	2024 11:06:55	Reboot	2024-1-1916:54:42	
3	22-01-	2024 11:06:55	save system state	2024-1-1916:54:42	
4	22-01-	2024 11:07:00	WFS1	1-1 1/19-9:39:48 ~ 1/19-16:54:58	
5	22-01-	2024 11:07:16	NTP	XMCloudCloseError	
6	22-01-	2024 11:07:58	NTP	XMCloudCloseError	
7	22-01-	2024 11:08:40	NTP	XMCloudCloseError	
8	22-01-	2024 11:09:22	NTP	XMCloudCloseError	
9	22-01-	2024 11:10:04	NTP	XMCloudCloseError	
10	22-01-	2024 11:10:46	NTP	XMCloudCloseError	
11	22-01-	2024 11:11:28	NTP	XMCloudCloseError	
12	22-01-	2024 11:11:50	Save Configuration	Startup Wizard	
13	22-01-	2024 11:12:01	LogIn	PNI <gui></gui>	
14	22-01-	2024 11:12:10	NTP	XMCloudCloseError	
15	22-01-	2024 11:12:29	LogIn	Wrong username or password PNI <gui,203></gui,203>	
16	22-01-	2024 11:12:44	Log Out	PNI <gui></gui>	
17	22-01-	2024 11:12:44	LogIn	PNI <gui></gui>	
18	22-01-	2024 17:12:44	Save Configuration	Time Zone	
19	22-01-	2024 17:12:44	Save Configuration		
				Soarch	Cancol
				Search	Cancer

Version

Zeigt nützliche Informationen zur Firmware sowie einen QR-Code mit der Seriennummer des Systems (nützlich zum Hinzufügen zur mobilen Anwendung) und einen QR-Code zum Herunterladen der mobilen Anwendung an.



Weitere Menüoptionen

Klicken Sie mit der rechten Maustaste auf den Bildschirm, um weitere Optionen anzuzeigen: Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.

ស		R
2	Channel Set	
<u></u>	Record Mode	
\odot	PlayBack	
R	Smart pics	
Ç,	IPC param.	
\odot	Color Setting	
	SplitMenu	+
6	PTZ Control	
-;¢;-	Output Adjust	
	NetDetect	
()	Logout	

Channel set

Die Schnittstelle ermöglicht die Identifizierung von IP-Kameras, deren Konfiguration und Ergänzung zu Kanälen.

Device Name								
Device Ivallie	Add	IR Addross	Bort Bort	Device	nfo			Full Notcom
L UNVIE	+	192.160	8080	e0:09:bf:7	6:79:c	5		Caeseh
ONVIF	+	192.168.000	8080	c0:e7:bf:1	8:6f:22	2		Search
ONVIF	+	172.25	8899	84:7a:b6:4	8:ca:a	1		Add
								Network
								IP Bulk Modify
								QuickPair
						Show	v all search devices	
Wireless the code:Please	reboot the	e camera in order to com	plete the operatio	n code				
IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete
192.168.	- ÷	Connected	D01	<u>e</u>	8	NUX atu	ONVIE	Clear
172	Ŷ	Connected	D02	0	ä	4-	ONVIE	Edit devices
ă	+	NoConfig		0				Bulk Upgrade
	+	NoConfig		0				Network Detect
H	-	NoConfig		<u>e</u>	8			Channel Title
Ö	÷	NoConfig		Ø	ö			NVRNetwork
		-						Close adaptive
								Depeat Cot
								Repeat Set
							₿₩	

Record mode

Stellen Sie den Aufnahmemodus (manuell oder geplant) für jeden einzelnen Kanal ein.

	Record Mode						
Mode Schedule Manual Stop	All 1 2 3 4 5 6 7 8						
	OK Cancel						

Playback

Verknüpfung zum Zugriff auf die Schnittstelle zum Suchen und Abspielen von Aufnahmen.

Smart pics

Die Schnittstelle ist nur für Kameras verfügbar, die die Funktion zur Erkennung menschlicher Gesichter unterstützen.

Color settings

Passen Sie die Farbparameter (Helligkeit, Kontrast, Sättigung usw.) für die Anzeigeoberfläche der Kameras an.

	Co	lor Setting:01		
Brightness	•••	0	·O	0
Contrast	••	O	-0	0
Saturation	••	O	·O	0
Hue	·0	0	·O	0
Gain	0	0	-0	0
Horizon Sharpness	0	O	-0	0
Vertical Sharpness	0	0	-0	0
		Advanced	0	Cancel

Split menu

Wählen Sie aus, wie die Kameras auf demselben Bildschirm angezeigt werden sollen.

PTZ Control

Die Schnittstelle ist nur für Kameras verfügbar, die die PTZ-Steuerungsfunktion unterstützen.

Output Adjust

Stellen Sie Lautstärke und Bild ein.

Top Deflate	••	- 0
Bottom Deflate	••	— o
Left Deflate	••	— o
Right Deflate	0	— o
Volume regulate		70
Image style	⊖ Standard	
	Bright	
	O Boautiful	
	O Customize	
De		Concol

Net Detect

1. Local Net Detect. Überwachung und Diagnose der Kameraverbindung.

-	<u>8</u> 0 0	
-	<u>a</u>	
-		
-		
-		
-		
-		
-		(2)

2. Remote Net Detect. Überwachung, Diagnose und Konfiguration von Cloud-Netzwerken und Servern.

Ē	\bigotimes	\sim	
Local Net Detec	t Remote Net Det	ect Net Traffic De	tect
			www.google.com
NVR Host	Router	Operators	Cloud Server
Connect Num:0	Client	Connect Num:0	APP
Diagnosis Result: T	est success		
Online User	Web Tool	Diagnosis	Network

3. Net traffic Detect. Überwachung des Datenverkehrs durch NVR im Netzwerk.

Deutsch

Local Net Detect	Remote Net Detect	Net Traffic Detect
* 00000 to 00000	1	
400Kbits/s(50KB/s)		
400Kbits/s(50KB/s)	Conductor 72 (/bits/s	Pacabua rata 822 (khita/
400Kbits/s(50KB/s)	Send rate:72 Kbits/s	Receive rate:832 Kbits/
400Kbits/s(50KB/s)	Send rate:72 Kbits/s	Receive rate:832 Kbits/s

Logout

Melden Sie sich ab, schließen Sie das System oder starten Sie es neu.

Control from the ICSee application

Hinweis: Aufgrund der zahlreichen Aktualisierungen der Anwendung ist es möglich, dass die in diesem Handbuch beschriebenen Bilder und Informationen von der von Ihnen installierten Version abweichen.

Installieren Sie die ICSee-Anwendung aus dem App Store oder Google Play oder scannen Sie den beigefügten QR-Code:



Automatisch hinzufügen

- Aktivieren Sie die Standort- und Bluetooth-Funktion im Mobiltelefon.
- Drücken Sie in der Hauptoberfläche der Anwendung auf das "+"-Symbol, um der Anwendung ein neues Gerät hinzuzufügen.
- Die Anwendung sucht automatisch nach Geräten in der Nähe.

Benutzerhandbuch

Deutsch

- Nachdem Ihr NVR identifiziert wurde, klicken Sie auf das "+"-Symbol daneben.
- Fügen Sie den Benutzernamen und das Passwort des NVR hinzu.
- Der NVR wurde der Anwendung hinzugefügt.



Manuelle Hinzufügung

- Drücken Sie in der Hauptoberfläche der Anwendung auf das "+"-Symbol, um der Anwendung ein neues Gerät hinzuzufügen.
- Wählen Sie im Bereich "Gerät manuell hinzufügen" die Option "DVR/ NVR".
- Klicken Sie in der nächsten Oberfläche auf "Weiter".
- Scannen Sie mit Hilfe der Anwendung den QR-Code auf dem Etikett des NVR.
- Wenn der QR-Code nicht gescannt werden kann, klicken Sie auf "QR-Code kann nicht gefunden werden". Die Anwendung sucht nach Geräten im selben Netzwerk wie Ihr Telefon.
- Fügen Sie den Benutzernamen und das Passwort des NVR hinzu.
- Der NVR wurde der Anwendung hinzugefügt.



Erweiterte Einstellungen



Name	Passen Sie den Namen des NVR an					
Password Management	Ändern Sie das NVR-Zugangspasswort					
Time Zone Settings	Drücken Sie diese Taste, um Datum und Uhrzeit des NVR mit denen im Netzwerk zu synchronisieren					
Language	Ändern Sie die Anzeigesprache des NVR-Menüs. Die Änderung erfolgt nach dem Neustart des NVR					
Advanced Settings	Channel Management (Kanalkonfiguration) Speaker Volume (Passen Sie die Lautstärke der Sprachansage des NVR an) Network Settings (Ändern Sie die Netzwerkparameter des NVR. Wir empfehlen die Aktivierung der Option "Automatically Obtain")					

Storage Management	Es zeigt die Kapazität der Speichereinheit an und ermöglicht deren Formatierung				
Alert Settings	Alarmeinstellungen im Alarmfall				
Camera List	Es zeigt den Status (Online/Offline/Nicht konfiguriert) der 8 Kanäle des NVR an und ermöglicht die Einstellung der angeschlossenen Kameras (Aktualisieren, Zurücksetzen, Neustart, Umbenennen).				
Cloud Service	Service gegen Gebühr				
Add to desktop	Fügen Sie den NVR zur Hauptschnittstelle des Mobiltelefons hinzu				
About device	Zeigt Informationen zum Gerät an Ermöglicht das Zurücksetzen des NVR Ermöglicht den Neustart des NVR				

Especificaciones técnicas

Procesador	MSR621Q
Entradas de vídeo	8 canales 5MP / 4 canales 4K (8MP)
Salidas de vídeo	1 HDMI (máx. 1080P)
Resolución de registro	máx. 8MP
Resolución de reproducción	máx. 1080P (HDMI)
Compresión de video	H.265AI/H.265+
Mensaje de voz	Sí, altavoz integrado. Volumen de mensajes de voz configurable a través de la aplicación.
Almacenamiento de datos	 Tarjeta Micro SD (máx. 128 GB) HDD 2.5" (max. 14TB) Cloud (servicio pago)
Frecuencia wifi	2.4GHz
Poder de transmision	100mW
Estándar WIFI	IEEE802.11b/g/n
Ranura para tarjetas SD	max. 128GB
Ethernet	1 x 100/1000 Mbps
USB	2 x USB2.0
Temperatura de funcionamiento	-26°C ~ +80°C
Dimensiones	171 x 136 x 37 mm
Peso	247 g (sin disco duro)
Fuente de alimentación	12V 2A

Introducción



1	Interfaz de fuente de alimentación
2	Ranura para tarjeta micro SD
3	Interfaz de salida HD
4	LAN
5	interfaz USB
6	Botón de reinicio
	Mantenga presionado el botón de reinicio para volver a la
	configuración de fábrica
	Presione brevemente el botón de reinicio para ingresar al modo de
	emparejamiento
	Presione brevemente el botón de reinicio para salir del modo de
	emparejamiento
7	Compartimento HDD (abajo)
8	Altoparlante

9	LED encendido: NVR conectado a la red mediante cable LED apagado: NVR no conectado a la red
10	8 LED de estado (un LED para cada canal) LED encendido: La cámara* conectada al NVR está en línea El LED parpadea con frecuencia: el NVR está en modo de emparejamiento El LED parpadea raramente: La cámara* conectada al NVR está fuera de línea LED apagado: No hay ninguna cámara conectada al NVR *Nota: El NVR admite la conexión de red de un máximo de 8 cámaras.

Conexiones



А	Monitor
В	Router
С	Mouse
D	NVR

Español

Primer uso

- 1. Instale una tarjeta micro SD o un disco duro de 2,5 pulgadas en el NVR.
- 2. Conecte el mouse incluido en el paquete al puerto USB.
- 3. Conecte un monitor al puerto de salida HD mediante un cable HDMI.
- 4. Conecte el NVR al enrutador con un cable Ethernet.
- 5. Encienda el NVR a una fuente de alimentación de 230 V utilizando el adaptador de corriente (230 V 12V 2A) incluido en el paquete. Después de unos segundos, el mensaje de voz confirmará el encendido del dispositivo.

Apague el NVR

Hay dos métodos para apagar el dispositivo.

1. Acceda al menú principal (clic derecho en la pantalla) y seleccione la opción Cerrar sesión - Apagar

2. Apague la fuente de alimentación.

Configuración

Nota 1: Configure el sistema (NVR + cámaras) antes de instalar los dispositivos en la ubicación final.

Nota 2: El mensaje de voz le acompañará durante toda la configuración.

- 1. Después de iniciar el NVR, se mostrará en el monitor la interfaz de configuración rápida (asistente de inicio). Siga los pasos en la pantalla.
- El sistema detectará que no hay ninguna cámara conectada al NVR e iniciará el procedimiento de emparejamiento rápido (Quick pair). Nota: Puede cancelar el emparejamiento de las cámaras en este paso y reanudarlo después de completar la configuración de los parámetros de red (consulte el paso 6).
- 3. Establezca la zona horaria, fecha, hora e idioma.
- 4. Establecer el usuario y contraseña de acceso. Siga los pasos en la pantalla.
- 5. El sistema verificará los parámetros de la red. Si todos los parámetros están en estado OK, continúe con el siguiente paso presionando el botón

Manual de usuario

Español

"Siguiente". Si los parámetros de red no están bien y desea configurarlos manualmente, presione el botón "Red". Marque la opción DHCP para la recuperación automática de los parámetros o ingrese manualmente la información solicitada (Dirección IP, Puerta de enlace, Máscara de subred, etc.)

- 6. Después de configurar correctamente los parámetros de la red, será redirigido a la interfaz de configuración de canales IP.
- 7. El sistema escaneará automáticamente (o puede presionar el botón "Buscar") las cámaras en la red (en el caso de cámaras ya configuradas en la misma red que el NVR) o cámaras nuevas no configuradas (la cámara debe reiniciarse para ser identificado por el NVR).
- 8. Después de identificar las cámaras, presione el botón "Agregar" para agregar cada cámara en un canal.
- 9. Después de agregar correctamente las cámaras, presione el botón "Siguiente".
- 10. En la siguiente interfaz, podrá descargar la aplicación móvil (ICSee) escaneando el código QR en la pantalla.
- 11. Configure los parámetros de visualización del canal en la pantalla: nombre del canal, visualización de la hora, visualización del estado de grabación, estado de la alarma, resolución del monitor*, etc.

* Resolución máxima admitida 1920x1080px.

Nota: Antes de cambiar la resolución, asegúrese de que el monitor conectado al NVR admita esa resolución. Si la resolución configurada en el menú es mayor que la resolución del monitor, no aparecerá nada en el monitor y ya no podrá acceder al menú. Sin embargo, si esto sucede, conecte el NVR a un monitor con una resolución más alta, acceda al menú y cambie la resolución.

12. Haga clic en Aceptar para completar el procedimiento de configuración rápida del NVR.

El menú

En la interfaz de vista previa principal, haga clic derecho con el mouse para acceder al menú.



1. Main Menu

Opciones: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

La interfaz permite la identificación de cámaras IP, su configuración y adición a canales.

			IP cl	hannel					
Device searched			SearchTime 8						
3 Device	e Name 🛛 Add	IP Address	Port	Device II	nfo.			Full Netcom	
1 🗌 ON	IVIF +	192.168	8080	e0:09:bf:76	5:79:c	5		Search	
2 🗆 ON	IVIF +	192.168	8080	c0:e7:bf:18	3:6f:2	2		Add	
3 🗌 ON	IVIF +	172.2	8899	84:7a:b6:43	3:ca:a	1		Madu	
								Network	
								IP Bulk Mo	dify
								QuickPa	r
Wireless the co B	ode:Please reboot t ddress Edi	he camera in order to co t Connection Status Connected	mplete the operation Channel Title D01	on code Diagnosia	Set	Show ront audi	v all search devic Protocol ONVIF	es 🔻 Delete	
2 192.1	×	Connected	D02	<u>e</u>	-	ally.	ONVIE	Edit devic	es
4	+	NoConfig	503	a	ŏ	6.0	ONIT	Bulk Lingra	do
5 🗆	+	NoConfig		0				Notwork Do	tort
6	+	NoConfig		0	8			Channel T	ect.
	1	NoConfig		8	8			Chainer	
•		Nocolling		-	-			NVRNetwo	rk
								Close adap	tive
								Repeat Se	≥t
							Nu		

Buscar cámara IP/agregar área

1. Seleccione el protocolo de comunicación entre NVR y cámaras. Opciones: NETIP, ONVIF, Netcom completo.

2. Search. Presione la tecla Buscar para buscar cámaras conectadas al mismo enrutador (misma red) que el NVR.

3. Add. De la lista de cámaras mostradas, seleccione las cámaras deseadas y haga clic en Agregar para agregarlas al sistema.

4. Network. Configurar parámetros de red para cámaras (dirección IP, puerta de enlace, etc.)

5. IP Bulk Modify. Cambio rápido de IP a varias cámaras.

6. Quick pair. Rápida adición y configuración de cámaras.

Área de gestión de canales

1. Delete. Elimina la cámara del canal seleccionado. Haga clic en Aplicar para ejecutar.

2. Clear. Elimina la información del canal seleccionado. Haga clic en Aplicar para ejecutar.

3. Encode. Muestra los parámetros técnicos de las cámaras conectadas (resolución, velocidad de cuadros, compresión de video, calidad, etc.).

- 4. Edit device. Cambie la IP y el puerto del canal seleccionado.
- 5. Bulk upgrade. Actualización de firmware para cámaras seleccionadas.
- 6. Network detect. Pruebas y diagnósticos de servidores de red y nube.
- 7. Channel title. Cambiar el nombre de las cámaras.

Español

8. NVR Network. Configure los parámetros de la red NVR.

9. Adaptive shutters. Desactiva la función de adaptación de IP para las cámaras seleccionadas.

10. Repeat set

PlayBack

El sistema te ofrece numerosos filtros y opciones para identificar la grabación deseada. Puede buscar por número de canal, fecha e intervalo de tiempo o por tipo de archivo.



Record Configuration

La interfaz le permite establecer las siguientes configuraciones: la duración de un archivo de grabación, el modo de grabación (programada o manual), el período (día e intervalo de tiempo) y el tipo de grabación (grabación normal, detección de movimiento y alarma).

			Record Conf.				
SD Card Record ♥ Channel 1 ▼ Length 60 min	Redundancy 🗌						
Mode OSchedule	● Schedule ○ Manual ○ Stop						
Week All 🔻	Regular	Detect	Alarm				
Period 1 00:00 - 24	1:00						
Period 2 00:00 - 00							
Period 3 00:00 - 00							
Penod 4 (00:00 - 00							
		Advanced	OK Cancel				

Network

Configure manualmente los parámetros de red (dirección IP, puerta de enlace, DNS, puerto, etc.) o marque la opción DHCP para la recuperación automática de los parámetros.

Nota: Para que la configuración surta efecto, reinicie el sistema. Haga clic derecho en la pantalla - Logout - Reboot.

		Network	
Net Card IP Address Subnet Mask Gateway Primary DNS Secondary DNS Media Port HTTP Port HS Download Transfer Policy Network encryption Net Service Wireless Channels	Wired NIC • DHCP E 192 .168 .100 .44 255 .255 .0 .192 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 8 .8 .8 .8 34567 Quality Pref No limited	inable	APP
		ок 💦 Cancel	

Date Time

Establecer la zona horaria, fecha, hora y formato.

		Date Time		
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens,Jerusalem] [22 - 01 - 2024 11: 34: 16 [DD MM YYYY v] 	0		
DST 🗌				
	Defau	lt ок 🧞 с	ancel	

Custom view

Organiza las cámaras en los 8 canales..

		Custom View	
Channel	Line 3 • Row 3 • Auto	Layout 🗌	
 D01 D02 D03 D04 D05 D06 D07 D08 	Channell	Channel2	Channel3
Merge Split Clear			
	A	pply CExit	

2. System

Opciones: General, SnapShot Conf., Display, Account, Backup.



General

La interfaz permite las siguientes configuraciones: configurar el idioma de visualización del menú, el comportamiento en caso de disco duro lleno (sobrescribir o detener la grabación), la duración de una sesión y activación/ desactivación de la guía de configuración rápida al inicio del sistema..

	General
Machine Name DVR No. Language Storage Full Auto Logout Startup Wizard	General wifi800 0 ENGLISH + 0 0 min •
	OK Cancel

Español

Snapshot Config

Configura las capturas de forma cíclica en un intervalo de tiempo determinado y envíalas por correo electrónico, FTP o guárdalas en el disco duro.

				SnapSho	t Conf.		
Channel	1	ŢŢ					
O Cycle cap	ture						
	EMAIL	32	Sec.				
	🗌 FTP	32	Sec.				
	🗌 storage	32	Sec.				
⊖ Timing ca	pture						
0 Cap	oture time	Delete	EMAIL	FTP	storage		
EMAIL Capture time Stop	FTP e 00 : 00 : 0	∮storage	Add				

Display

En el modo de vista previa local, se puede mostrar lo siguiente: hora, nombre del canal, estado de grabación, estado de alarma, transparencia y resolución de pantalla.

Nota: Antes de cambiar la resolución, asegúrese de que su monitor admita esa resolución. Si la resolución configurada es superior a la resolución de su monitor, no aparecerá nada en el monitor y ya no podrá acceder al menú. Si esto aún sucede, conecte el NVR a un monitor con mayor resolución, acceda al menú y cambie la resolución.

	DISPL.	AY
Channel Title Se Time Display ✓ Ch Record Status ✓ Ala Channel dividing line ✓ Ala Device QR ✓ Bit Transparency Resolution 1920*1 Tour	innel Title rm Status rm Status rate Info 255 080 v	
	ок	Cancel

Account

La interfaz permite administrar los usuarios que tienen acceso al sistema, agregar usuarios, cambiar los derechos de los usuarios, cambiar la contraseña, crear grupos de usuarios y establecer un nivel de seguridad de la cuenta registrando respuestas a ciertas preguntas predefinidas. En caso de restablecer la contraseña, el código de verificación se puede enviar en la aplicación móvil o a la dirección de correo electrónico configurada. Para aumentar el nivel de seguridad, puede establecer un patrón (modelo gráfico) para acceder al sistema..

				Account		
1	User Name	Group	Status			Modify User
1	PNI PNI	admin	GUI			Modify Group
						Modify Pwd
						Add User
						Add Group
						Delete User
						Delete Group
						Update
						Account security
						Set Pattern
					ß	
						Cancel

Backup

La memoria USB o el HDD externo deben estar instalados en el NVR antes de iniciar la copia de seguridad. Presione el botón Detectar para identificar el dispositivo de almacenamiento, luego el botón Copia de seguridad para ejecutar la copia de seguridad..

3. Alarm

Opciones: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Establecer el comportamiento del sistema en caso de detección de movimiento: grabación y/o notificación en la aplicación. También configure el nivel de sensibilidad al movimiento y el área de acción..

			Intelligent Alert		
Channel	1	Enable			
	Motion Detect				
Record					
Mobile reported					
Advanced	Set				
Sensitivity Midd	lle 🔻	Region Set			
		A	dvanced OK	Cancel	

Abnormality

Configure el comportamiento del sistema en caso de: error del dispositivo de almacenamiento, falta de espacio en el dispositivo de almacenamiento, falta de conexión a Internet o conflicto de IP. En tales situaciones, puede configurar el envío de una notificación en la aplicación o un correo electrónico..

		Abnormality
Event Type Enable	No Storage No Storage Storage Device Error Storage No Space	
Timed Alarm Show Message Alarm	Net Disconnection IP Conflict	
Mobile reported Send Email		
		OK Cancel
	Event Type Enable Timed Alarm Show Message Alarm Mobile reported Send Email	Event Type Enable Timed Alarm Show Message Alarm Mobile reported Send Email

Traditional alarm

Configure el comportamiento del sistema en caso de que no haya imagen o

Español

señal de video. En tales situaciones puedes configurar enviar una notificación en la aplicación o un correo electrónico, comenzar a grabar, realizar capturas o guardar la grabación de la alarma en un servidor FTP..



4. Advanced

Opciones: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



HDD info

Configure el modo de funcionamiento del disco duro (solo lectura o lectura/ escritura).

Nota: para poder guardar grabaciones en el disco duro, debe estar configurado en modo lectura/escritura..

					HDD Info	
SATA	1	2 0				
		Туре	Capacity	Left Capacity	Status	
All		-	28.81 GB	21.93 GB	-	
2-1*	Re	ad/Write	28.81 GB	21.93 GB	Normal	
Form	nat S ad/W	torage /rite	Recover Redundant	Partition Snapsho	t Read only	r ^g
				View n	ecording times	Cancel

Upgrade

Inserte una memoria USB en el NVR que debe contener el archivo de actualización en la carpeta principal (raíz). Seleccione la unidad de almacenamiento y el archivo en el menú del NVR y haga clic en el botón Actualizar.

	Upgrade		
Upgrade Position v Upgrade file v Online Upgrade	Upgrade		
The latest version is already Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade Camera linerade	Command		
Upgrade Position v Upgrade file v Online Upgrade	Upgrade Cancel Upgrade	1 3	
Wireless firmware upgrade			
	Cancel		

AutoMaintain

Configure el reinicio del sistema en un día y hora determinados o configure la eliminación automática de archivos anteriores a un período determinado.

Auto-Rebo	ot System	
Every Tues	day 💌 at 01:00	•
Auto-Delet	e Old Files	
Never	•	

Restore (Reset)

Seleccione las opciones que desea restablecer.

Restore
Restore default Settings Restore common configuration (except for IP address and user information)
Restore factory Settings O Restore all configurations to factory status
Ę.
Exit

Import/Export

Exportar o importar configuraciones del sistema.

Digital

Opciones: Digital channels (canale digitale), Channel status (status canale) si Channel Type.


Digital channels

La interfaz para buscar, agregar y configurar cámaras..

Digital channels
Channel I * Time Sync Time and Tir Decode Order Middle * Connection mode Single connet Single connet * Network Configuration list
1 ONVIF IPC 192.168.100.25 🖉 🗙 1
Add Delete
Advanced OK Cancel

Channel status

Muestra el estado (conectado, no conectado o no configurado) de los 10 canales.

		CI	hannel status		
Channel D01 D02 D03 D04 D05 D06 D07 D08	Stream 4K 4K 4K 4K 4K 4K 4K 4K	Mainstream/Sub-Stream 1080P/640x352 5M/800x600 4K/800x448 Unknown Unknown Unknown Unknown Unknown Unknown	Connection Status Connected Connected NoConfig NoConfig NoConfig NoConfig		
				4	
			Cancel		

Channel type

Muestra el número máximo de cámaras y la resolución de las cámaras que se pueden conectar al sistema. PNI WIF1800 admite un máximo de 8 cámaras IP con una resolución máxima de 5MP y 4 cámaras IP con una resolución máxima de 8MP (4K).

	ChannelType		
	IP		
	5M	4K	
	8	4	
Maximum number of preview: 8 *			
	ок	Cancel	

Log

Muestra el historial de las acciones ejecutadas en el sistema..

LOG	
Type All	
Start Time 22 - 01 - 2024 00:00:00	Pre Page
End Time 23 - 01 - 2024 00:00:00	Next Page
110 Log Time Type LOG	
1 22-01-2024 11:06:55 Shut Down 2024- 1-19 16:54:42(6)	-
2 22-01-2024 11:06:55 Reboot 2024- 1-19 16:54:42	
3 22-01-2024 11:06:55 save system state 2024- 1-19 16:54:42	
4 22-01-2024 11:07:00 WFS1 1-1 1/19-9:39:48 ~ 1/19-16:54:58	
5 22-01-2024 11:07:16 NTP XMCloudCloseError	
6 22-01-2024 11:07:58 NTP XMCloudCloseError	
7 22-01-2024 11:08:40 NTP XMCloudCloseError	
8 22-01-2024 11:09:22 NTP XMCloudCloseError	
9 22-01-2024 11:10:04 NTP XMCloudCloseError	
10 22-01-2024 11:10:46 NTP XMCloudCloseError	
11 22-01-2024 11:11:28 NTP XMCloudCloseError	
12 22-01-2024 11:11:50 Save Configuration Startup Wizard	
13 22-01-2024 11:12:01 Log In PNI <gui></gui>	
14 22-01-2024 11:12:10 NTP XMCloudCloseError	
15 22-01-2024 11:12:29 Log In Wrong username or password PNI <gui,203></gui,203>	
16 22-01-2024 11:12:44 Log Out PNI <gui></gui>	
17 22-01-2024 11:12:44 Log In PNI <gui></gui>	
18 22-01-2024 17:12:44 Save Configuration Time Zone	
19 22-01-2024 17:12:44 Save Configuration	
Search Clear	Cancel

Version

Muestra información útil sobre el firmware y un código QR con el número de serie del sistema (útil para agregarlo a la aplicación móvil) y un código QR para descargar la aplicación móvil.

	Version	
System Build Date Original MAC Serial Number Record Channel Status Nat status Nat status Nat status code Device Info.	V4.03.R11.C638025E.12201.140028.0000000 22-08-2023 14:30:08 1 001243849297 7cc74ee32a09651beap1 8 600 Connected 2:3.71.130.78/1/+111	
SSID	WIFINVR001243849297	LEI MISSI HAMADHI. App

Otras opciones de menú

Haga clic derecho en la pantalla para mostrar Opciones adicionales: Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.



Channel set

La interfaz permite la identificación de cámaras IP, su configuración y adición a canales.

		IP ch	nannel			
Device searched		SearchTime 8				
3 Device Name	Add IP Address	Port	Device Info.			Full Netcom
1 ONVIF	+ 192.168	8080	e0:09:bf:76:79:0	c5		Soarch
2 ONVIF	+ 192.168	8080	c0:e7:bf:18:6f:2	22		Search
3 ONVIF	+ 172.25	8899	84:7a:b6:48:ca:a	al		Add
						Network
						IP Bulk Modify
						QuickPair
				(11)		_
A Mireless the code Discos re	heat the same is a day t	a complete the energies	n codo	Sho	wall search devices	·
8 IP Address	Edit Connection Sta	tus Channel Title	Diagnosis Set	ront audi	Protocol	Delete
1 192.168.	× Connected	D01	O	u(x	ONVIF	Cloar
2 192.108	× Connected	D02	0 🖸	u(×	ONVIF	clear
3 172.2	× Connected	D03	Q 💽	ti(x	ONVIF	Edit devices
4	 NoConfig 					Bulk Upgrade
5 0	 NoConfig 					Network Detect
7	 NoConfig 		8			Channel Title
8	+ NoConfig		0 🖸			NVRNetwork
						Close adaptive
						Repeat Set
					₽	

Record mode

Configure el modo de grabación (manual o programado) para cada canal individual.

Mode Schedule Manual	Record Mode All 1 2 3 4 5 6 7 8 Image: Image	
Stop	OK Cancel	

Playback

Acceso directo para acceder a la interfaz para buscar y reproducir grabaciones.

Smart pics

La interfaz solo está disponible para cámaras que admiten la función de

Español

detección de rostros humanos.

Color settings

Ajustar los parámetros de color (brillo, contraste, saturación, etc.) para la interfaz de visualización de las cámaras..

	Coloi	r Setting:01		
Brightness	0	0	0	- 0
Contrast	0	0	·O	- 0
Saturation	0	0	•	— o
Hue	0	0	•••	— O
Gain	0	0	••	— o
Horizon Sharpness	0	0	0	— o
Vertical Sharpness	0	0	0	- 0
		Advanced	а ок	Cancel

Split menu

Selecciona la forma de mostrar las cámaras en la misma pantalla.

PTZ Control

La interfaz solo está disponible para cámaras que admiten la función de control PTZ.

Output Adjust

Establecer el volumen y la imagen..

	Output Adjust	
Top Deflate	0	- 0
Bottom Deflate	0	0
Left Deflate	0	- 0
Right Deflate	0	- O
Volume regulate	O	70
Image style	 Standard Bright Soft Beautiful Customize 	
Re	estore OK	Cancel

Net Detect

1. Local Net Detect. Monitoreo y diagnóstico de conexión de cámara..

1	1 31 2	0		
2	1.52.	0		
3			a la	
4				
5				
6				
7				
8				

2. Remote Net Detect. Monitoreo, diagnóstico y configuración de servidores y redes en la nube.

Local Net Deter	ct Remote Net Det	ect Net Traffic De	etect
	.	@ ==	www.google.co
NVR Host	Router	Operators	Cloud Server
	Client		APP
Diagnosis Result:	Test success		
Online User	Web Tool	Diagnosis	Network

3. Net traffic Detect. Monitoreo del tráfico de datos realizado por NVR en la red.

Local Net Detect	Remote Net Detect	Net Traffic Detect
• • • • • • • •		
800Kbits/s(100KB/s)		
400Kbits/s(50KB/s)	Send rate:72 Kbits/s ↑	Receive rate:832 Kbits/
400Kbits/s(50KB/s)	Send rate:72 Kbits/s ↑ Send rate	Receive rate:832 Kbits/s Receive rate

Logout

Cerrar sesión, cerrar o reiniciar el sistema.

Control desde la aplicación ICSee

Nota: Debido a las numerosas actualizaciones de la aplicación, es posible que las imágenes y la información descrita en este manual sean diferentes a la versión que tienes instalada..

Instale la aplicación ICSee desde App Store o Google Play o escanee el código QR adjunto:



Agregar automáticamente

- · Active la función Ubicación y Bluetooth en el teléfono móvil.
- En la interfaz principal de la aplicación, presione el ícono "+" para agregar un nuevo dispositivo a la aplicación.
- La aplicación buscará automáticamente dispositivos cercanos.
- Una vez que se haya identificado su NVR, haga clic en el ícono "+" al lado.
- Agregue el nombre de usuario y la contraseña del NVR.
- El NVR ha sido añadido a la aplicación.



Manual de usuario

Agregar manualmente

- En la interfaz principal de la aplicación, presione el ícono "+" para agregar un nuevo dispositivo a la aplicación.
- Desde el área "Agregar dispositivo manualmente", seleccione la opción "DVR/NVR".
- En la siguiente interfaz, presione "Siguiente".
- Con la ayuda de la aplicación, escanee el código QR en la etiqueta del NVR.
- Si no se puede escanear el código QR, haga clic en "No se puede localizar el código QR". La aplicación buscará dispositivos en la misma red que su teléfono.
- Agregue el nombre de usuario y la contraseña del NVR.
- El NVR ha sido añadido a la aplicación.





Ajustes avanzados



Name	Personaliza el nombre del NVR
Password Management	Cambiar la contraseña de acceso al NVR
Time Zone Settings	Presione para sincronizar la fecha y hora del NVR con los de la red.
Language	Cambie el idioma de visualización del menú del NVR. El cambio se producirá después de reiniciar el NVR
Advanced Settings	Channel Management (configuración del canal) Speaker Volume (ajustar el volumen del mensaje de voz del NVR) Network Settings (modificar los parámetros de red del NVR. Recomendamos activar la opción "Automatically Obtain")
Storage Management	Muestra la capacidad de la unidad de almacenamiento y permite formatearla
Alert Settings	Configuración de alerta en caso de alarma.
Camera List	Muestra el estado (Online/Offline/No configurado) de los 8 canales del NVR y permite configurar las cámaras conectadas (actualizar, resetear, reiniciar, renombrar)
Cloud Service	Servicio por una tarifa
Add to desktop	Agregue el NVR a la interfaz principal del teléfono móvil
About device	Muestra información sobre el dispositivo. Permite restablecer el NVR Permite reiniciar el NVR

Spécifications techniques

Processeur	MSR621O
Entrees video	8 canaux 5/NP / 4 canaux 4K (8/NP)
Sorties vidéo	1 x HDMI (max. 1080P)
Résolution d'inscription	maximum. 8MP
Résolution de lecture	maximum. 1080P (HDMI)
Compression de vidéo	H.265AI/H.265+
Invite vocale	Oui, haut-parleur intégré. Volume de l'invite vocale configurable via l'application.
Stockage de données	 Carte Micro SD (max. 128 Go) HDD 2.5" (max. 14TB) Cloud (service payant)
Fréquence Wi-Fi	2.4GHz
Puissance d'émission	100mW
Norme Wi-Fi	IEEE802.11b/g/n
Emplacement pour carte SD	max. 128GB
Ethernet	1 x 100/1000 Mbps
USB	2 x USB2.0
Température de fonctionnement	-26°C ~ +80°C
Dimensions	171 x 136 x 37 mm
Poids	247 g (sans disque dur)
Source de courant	12V 2A

Introduction



1	Interface d'alimentation
2	Emplacement pour carte Micro SD
3	Interface HD-out
4	LAN
5	interface USB
6	Bouton de réinitialisation Appuyez longuement sur le bouton de réinitialisation pour revenir aux paramètres d'usine Appuyez brièvement sur le bouton de réinitialisation pour accéder au mode d'appairage Appuyez brièvement sur le bouton de réinitialisation pour quitter le mode d'appairage
7	Compartiment HDD (ci-dessous)
8	Haut-parleur
9	LED allumée : NVR connecté au réseau via un câble LED éteinte : NVR non connecté au réseau

10	8 LED d'état (une LED pour chaque canal) LED allumée : La caméra* connectée au NVR est en ligne La LED clignote souvent : le NVR est en mode appairage La LED clignote rarement : La caméra* connectée au NVR est hors ligne LED éteinte : aucune caméra n'est connectée au NVR
	* Remarque : le NVR prend en charge la connexion réseau d'un maximum de 8 caméras.

Connexions



А	Monitor
В	Router
С	Mouse
D	NVR
E	Alimentation 230V

Français

Première utilisation

- 1. Installez une carte micro SD ou un disque dur de 2,5 pouces dans le NVR.
- 2. Connectez la souris incluse dans le package au port USB.
- 3. Connectez un moniteur au port de sortie HD à l'aide d'un câble HDMI.
- 4. Connectez le NVR au routeur avec un câble Ethernet.
- 5. Alimentez le NVR sur une source d'alimentation de 230 V à l'aide de l'adaptateur secteur (230 V - 12V 2A) inclus dans l'emballage. Après quelques secondes, l'invite vocale confirmera la mise sous tension de l'appareil.

Éteignez le NVR

There are two methods of turning off the device.

1. Access the main menu (right click on the screen) and select the Logout - Shutdown option

2. Turn off the power supply.

Configuration

Remarque 1 : Configurez le système (NVR + caméras) avant d'installer les appareils à l'emplacement final.

Remarque 2 : L'invite vocale vous accompagnera tout au long de la configuration.

- 1. Après avoir démarré le NVR, l'interface de configuration rapide (assistant de démarrage) s'affichera sur le moniteur. Suivez les étapes à l'écran.
- 2. Le système détectera qu'aucune caméra n'est connectée au NVR et lancera la procédure d'appairage rapide (Quick pair). Remarque : Vous pouvez annuler l'appairage des caméras à cette étape et le reprendre après avoir terminé la configuration des paramètres réseau (voir étape 6).
- 3. Réglez le fuseau horaire, la date, l'heure et la langue.
- 4. Définissez l'utilisateur et le mot de passe d'accès. Suivez les étapes à l'écran.
- 5. Le système vérifiera les paramètres du réseau. Si tous les paramètres ont l'état OK, passez à l'étape suivante en appuyant sur le bouton « Suivant ». Si les paramètres réseau ne sont pas OK et que vous souhaitez les configurer manuellement, appuyez sur le bouton « Réseau ». Cochez l'option DHCP

pour la récupération automatique des paramètres ou saisissez manuellement les informations demandées (Adresse IP, Passerelle, Masque de sousréseau, etc.)

- 6. Après avoir correctement configuré les paramètres réseau, vous serez redirigé vers l'interface de configuration des canaux IP.
- 7. Le système scannera automatiquement (ou vous pouvez appuyer sur le bouton « Rechercher ») les caméras du réseau (dans le cas de caméras déjà configurées dans le même réseau que le NVR) ou les nouvelles caméras non configurées (la caméra doit être redémarrée pour être identifié par le NVR).
- 8. Après avoir identifié les caméras, appuyez sur le bouton « Ajouter » pour ajouter chaque caméra sur un canal.
- 9. Après avoir ajouté les caméras avec succès, appuyez sur le bouton « Suivant ».
- 10. Dans l'interface suivante, vous pouvez télécharger l'application mobile (ICSee) en scannant le code QR à l'écran.
- 11. Réglez les paramètres d'affichage des canaux sur l'écran : nom du canal, affichage de l'heure, affichage de l'état d'enregistrement, état de l'alarme, résolution du moniteur*, etc.
- * Résolution maximale prise en charge 1920x1080px.

Remarque : Avant de modifier la résolution, assurez-vous que le moniteur connecté au NVR prend en charge cette résolution. Si la résolution réglée dans le menu est supérieure à la résolution du moniteur, rien n'apparaîtra sur le moniteur et vous ne pourrez plus accéder au menu. Si toutefois cela se produit, connectez le NVR à un moniteur avec une résolution plus élevée, accédez au menu et modifiez la résolution.

12. Cliquez sur OK pour terminer la procédure de configuration rapide du NVR

Le menu

Dans l'interface d'aperçu principale, faites un clic droit avec la souris pour accéder au menu.



1. Main Menu

Options: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

L'interface permet l'identification des caméras IP, leur configuration et leur ajout aux canaux.

		_		IP c	nannel					
Devic	e searched		5	earchTime 8						
3	Device Name	Add	IP Address	Port	Device	Info.				Full Netcom
1	ONVIF	+	192.168	8080	e0:09:bf:7	6:79:c	5			Search
2		+	192.10	8080	CU:e /:DT:1	8:61:2.	2		_	Add
3			1/2.2	0025	04.78.00.4	o.ca.a	-			
										IP Bulk Modify
										OuickBair
≜ wi	reless the code:Please	reboot the	camera in order to com	plete the operation	on code		Show	w all search device	s 🔻	
8	IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol		Delete
1	192.168.	- Č	Connected	DUI	(C)	8	Nex.	ONVIE		Clear
3	172	Ŷ	Connected	D03	Ö	ö	4-	ONVIE		Edit devices
4	Ō	+	NoConfig		0					Bulk Upgrade
5		÷.	NoConfig			8				Network Detect
7		- I	NoConfig		(C)	H				Channel Title
8		÷	NoConfig		0	ö				NVRNetwork
										Close adaptive
										Reneat Set
								l}∎		

Zone de recherche/ajout de caméra IP

1. Sélectionnez le protocole de communication entre le NVR et les caméras. Options : NETIP, ONVIF, Netcom complet.

2. Search. Appuyez sur la touche Rechercher pour rechercher des caméras connectées au même routeur (même réseau) que le NVR.

3. Add. Dans la liste des caméras affichées, sélectionnez les caméras souhaitées et cliquez sur Ajouter pour les ajouter au système.

4. Network. Configurer les paramètres réseau des caméras (adresse IP, passerelle, etc.)

5. IP Bulk Modify. Changement rapide d'IP vers plusieurs caméras.

6. Quick pair. Ajout et configuration rapides des caméras.

Zone de gestion des chaînes

1. Delete. Supprimez la caméra du canal sélectionné. Cliquez sur Appliquer pour exécuter.

2. Clear. Supprimez les informations sur la chaîne sélectionnée. Cliquez sur Appliquer pour exécuter.

3. Encode. Il affiche les paramètres techniques des caméras connectées (résolution, frame rate, compression vidéo, qualité, etc.).

- 4. Edit devices. Modifiez l'IP et le port du canal sélectionné.
- 5. Bulk upgrade. Mise à jour du micrologiciel pour les caméras sélectionnées.
- 6. Network detect. Tests et diagnostics de serveurs réseau et cloud.
- 7. Channel title. Renommer les caméras.

Français

8. NVR Network. Configurez les paramètres réseau du NVR.

9. Adaptive shutters. Désactive la fonction d'adaptation IP pour les caméras sélectionnées.

10. Repeat set

PlayBack

Le système vous propose de nombreux filtres et options pour identifier l'enregistrement souhaité. Vous pouvez effectuer une recherche par numéro de chaîne, date et intervalle de temps ou par type de fichier.



Record Configuration

L'interface permet de définir les paramètres suivants : la durée d'un fichier d'enregistrement, le mode d'enregistrement (programmé ou manuel), la période (jour et intervalle de temps) et le type d'enregistrement (enregistrement normal, détection de mouvement et alarme).

				Record Conf.
SD Card Channel	Record 🔽 1 🔻 Redun	dancy 🗆		
Mode	Schedule () Man	ual O Sto	n	
Week	All	Regular	Detect	Alarm
Period 1	00:00 - 24:00			
Period 2	00:00 - 00:00			
Period 3	00:00 - 00:00			
Period 4	00:00 - 00:00	\cup		U
		4	Advanced	Cancel

Network

Réglez manuellement les paramètres réseau (adresse IP, passerelle, DNS, port, etc.) ou cochez l'option DHCP pour la récupération automatique des paramètres.

Remarque : Pour que les paramètres prennent effet, redémarrez le système. Faites un clic droit sur l'écran - Logout - Reboot.

		Network	
Net Card IP Address Subnet Mask Gateway Primary DNS Secondary DNS Media Port HTTP Port HS Download Transfer Policy Network encryption NetService Wireless Channels	Wired NIC • DHCP E 192 .168 .100 .44 255 .255 .0 192 .168 .100 .1 192 .168 .100 .1 8 .8 .8 .8 34567 • • Quality Pref • • No limited *	nable	APP
		OK Cancel	

Date Time

Définir le fuseau horaire, la date, l'heure et le format.

	Date Time	
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens,Jerusalem * [22-01-2024 11: 34: 16 DD MM YYYY * 	
DST 🗌		
	Default OK Cancel	

Custom view

Organiser les caméras sur les 8 canaux.

		Custom View	
Channel	Line 3 • Row 3 • Auto	Layout 🗌	
 D01 D02 D03 D04 D05 D06 D07 D08 	Channell	Channel2	Channel3
Merge Split Clear			
	A	pply CExit	

2. System

Options: General, SnapShot Conf., Display, Account, Backup.



General

L'interface permet les réglages suivants : réglage de la langue d'affichage des menus, du comportement en cas de disque dur plein (écrasement ou arrêt de l'enregistrement), de la durée d'une session et de l'activation/désactivation du guide de configuration rapide au démarrage du système.

General
Machine Name wifi800 DVR No. 0 Language ENGLISH Storage Full Overwrite Auto Logout 0 Startup Wizard 2
OK Cancel

Snapshot Config

Réglez les captures de manière cyclique à un certain intervalle de temps et envoyez-les par email, FTP ou stockez-les sur le disque dur.

				SnapSho	t Conf.		
Channel	1	•					
⊖ Cycle ca	pture						
	L EMAIL	32	Sec.				
	FTP	32	Sec.				
	🗌 storage	32	Sec.				
○ Timing c	apture						
0 Ca	pture time	Delete	EMAIL	FTP	storage		
EMAIL	□ FTP	storage					
Capture tin OStop	ne 00 : 00 :0	10	Add				
Capture tin Stop	ne (00 : 00 : 0		Add				
Capture tin	ne (00 : 00 : 0		Add				

Display

En mode aperçu local, les éléments suivants peuvent être affichés : l'heure, le nom de la chaîne, l'état d'enregistrement, l'état de l'alarme, la transparence et la résolution d'affichage.

Remarque : Avant de modifier la résolution, assurez-vous que votre moniteur prend en charge cette résolution. Si la résolution réglée est supérieure à la résolution de votre moniteur, rien n'apparaîtra sur le moniteur et vous ne pourrez plus accéder au menu. Si cela se produit toujours, connectez le NVR à un moniteur avec une résolution plus élevée, accédez au menu et modifiez la résolution.

	DISPLAY
Channel Title Set Time Display Channe Record Status Alarm S Channel dividing line Alarm f Device QR Bitrate I Transparency Resolution 1920*1080 Tour	l Title ♥ itatus ♥ lashing ♥ Info ♥ —○ 255 ▼
	OK 🔥 Cancel

Account

L'interface permet de gérer les utilisateurs qui ont accès au système, d'ajouter des utilisateurs, de modifier les droits des utilisateurs, de changer le mot de passe, de créer des groupes d'utilisateurs et de définir un niveau de sécurité du compte en enregistrant les réponses à certaines questions prédéfinies. En cas de réinitialisation du mot de passe, le code de vérification peut être envoyé dans l'application mobile ou à l'adresse e-mail définie. Pour augmenter le niveau de sécurité, vous pouvez définir un modèle (modèle graphique) pour accéder au système.

User	Name NI	Group admin	Status GUI		Modify User Modify Group
PI V	NI	admin	GUI		Modify Group
					Modify Pwd
					Add User
					Add Group
					Delete User
					Delete Group
					Update
					Account securit
					Set Pattern
				13	

Backup

La mémoire USB ou le disque dur externe doit être installé dans le NVR avant de démarrer la copie de sauvegarde. Appuyez sur le bouton Détecter pour identifier le périphérique de stockage, puis sur le bouton Sauvegarder pour exécuter la copie de sauvegarde.

3. Alarm

Options: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Définissez le comportement du système en cas de détection de mouvement : enregistrement et/ou notification dans l'application. Réglez également le niveau de sensibilité au mouvement et la zone d'action.

			Intelligent A	lert		
Channel 🗌	1 🔹	Enable				
Record	Notion Detect					
Mobile reported 🕓	2					
Advanced	Set					
Sensitivity Middle	• •	Region Set				
		Ad	lvanced	ок 🧞 🛛 🕻	Cancel	

Abnormality

Définissez le comportement du système en cas de : erreur du périphérique de stockage, manque d'espace sur le périphérique de stockage, manque de connexion Internet ou conflit IP. Dans de telles situations, vous pouvez paramétrer l'envoi d'une notification dans l'application ou d'un e-mail.

		Abnormality
Event Type Enable	No Storage No Storage Storage Device Error Storage No Space	
Timed Alarm Show Message Alarm	Net Disconnection IP Conflict Shutdown	
Mobile reported Send Email		
		OK Cancel

Traditional alarm

Définissez le comportement du système en cas d'absence d'image ou d'absence

Français

de signal vidéo. Dans de telles situations, vous pouvez configurer l'envoi d'une notification dans l'application ou d'un e-mail, démarrer l'enregistrement, effectuer des captures ou sauvegarder l'enregistrement d'alarme sur un serveur FTP..



4. Advanced

Options: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



HDD info

Définissez le mode de fonctionnement du disque dur (lecture seule ou lecture/ écriture). Remarque : pour pouvoir sauvegarder les enregistrements sur le disque dur, celui-ci doit être réglé en mode lecture/écriture.

				HDD Info
SATA	12-0			
	Туре	Capacity	Left Capacity	Status
All		28.81 GB	21.93 GB	
2-1*	Read/Write	9 28.81 GB	21.93 GB	Normal
Form	nat Storage ad/Write	Recover Redundant	Partition Snapsho	r, on ot Read only
			View r	recording times Cancel

Upgrade

Insérez une clé USB dans le NVR qui doit contenir le fichier de mise à jour dans le dossier principal (racine). Sélectionnez l'unité de stockage et le fichier dans le menu NVR et cliquez sur le bouton Mettre à niveau.

	Upgrade
Upgrade Position v Upgrade file v Online Upgrade	Upgrade
The latest version is already Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade	Command
I 2 3 4 5 6 7 8 All Upgrade Position Vpgrade file v Online Upgrade	Upgrade Cancel Upgrade
Wireless firmware upgrade	
	Cancel

AutoMaintain

Réglez le redémarrage du système à un certain jour et une certaine heure ou définissez la suppression automatique des fichiers plus anciens qu'une certaine période.

AutoMaintain	
Auto-Reboot System	
Every Tuesday 💌 at 01:00 💌	
Auto-Delete Old Files	
Never	
OK 💦 Cancel	

Restore (Reset)

Sélectionnez les options que vous souhaitez réinitialiser.



Import/Export

Exporter ou importer les paramètres du système.

Digital

Options: Digital channels (canale digitale), Channel status (status canale) si Channel Type.



Digital channels

L'interface pour rechercher, ajouter et configurer des caméras.



Channel status

Affiche l'état (connecté, non connecté ou non configuré) pour les 10 canaux.

		C	hannel status		
Channel D01 D02 D03 D04 D05 D06 D07 D08	Stream 4K 4K 4K 4K 4K 4K 4K 4K	Mainstream/Sub-Stream 1080P/640x352 5M/800x600 4K/800x448 Unknown Unknown Unknown Unknown Unknown Unknown	Connection Status Connected Connected NoConfig NoConfig NoConfig NoConfig NoConfig		
				ţ²	
			Cancel		

Channel type

Affiche le nombre maximum de caméras et la résolution des caméras pouvant être connectées au système. PNI WIFI800 prend en charge un maximum de 8 caméras IP avec une résolution maximale de 5MP et 4 caméras IP avec une résolution maximale de 8MP (4K).



Log

Il affiche l'historique des actions exécutées dans le système.

				LOG	
Turna			5		
Type	A		<u> </u>		
Start	Time 2	2 - 01 - 2024	00:00:00		Pre Page
End 1	Time 🛛	3 - 01 - 2024	00:00:00	N	ext Page
110	Log Tim	e	Туре	LOG	
1	22-01-2	024 11:06:55	Shut Down	2024-1-1916:54:42(6)	=
2	22-01-2	024 11:06:55	Reboot	2024-1-1916:54:42	
3	22-01-2	024 11:06:55	save system state	2024-1-19 16:54:42	H
4	22-01-2	024 11:07:00	WFS1	1-1 1/19-9:39:48 ~ 1/19-16:54:58	
5	22-01-2	024 11:07:16	NTP	XMCloudCloseError	
6	22-01-2	024 11:07:58	NTP	XMCloudCloseError	
7	22-01-2	024 11:08:40	NTP	XMCloudCloseError	
8	22-01-2	024 11:09:22	NTP	XMCloudCloseError	
9	22-01-2	024 11:10:04	NTP	XMCloudCloseError	
10	22-01-2	024 11:10:46	NTP	XMCloudCloseError	
11	22-01-2	024 11:11:28	NTP	XMCloudCloseError	
12	22-01-2	024 11:11:50	Save Configuration	Startup Wizard	
13	22-01-2	024 11:12:01	LogIn	PNI <gui></gui>	
14	22-01-2	024 11:12:10	NTP	XMCloudCloseError	
15	22-01-2	024 11:12:29	LogIn	Wrong username or password PNI <gui,203></gui,203>	
16	22-01-2	024 11:12:44	Log Out	PNI <gui></gui>	
17	22-01-2	024 11:12:44	LogIn	PNI <gui></gui>	
18	22-01-2	024 17:12:44	Save Configuration	Time Zone	
19	22-01-2	024 17:12:44	Save Configuration	Î	
				Search Clear	Cancel
				0	

Version

Affiche des informations utiles sur le firmware et un code QR avec le numéro de série du système (utile pour l'ajouter à l'application mobile) et un code QR pour télécharger l'application mobile.



Autres options de menu

Faites un clic droit sur l'écran pour afficher des options supplémentaires: Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.



Channel set

L'interface permet l'identification des caméras IP, leur configuration et leur ajout aux canaux.

vice searched Device Name ONVIF								
3 Device Name		S	SearchTime 8					
1 ONVIF	Add	IP Address	Port	Device II	nfo.			Full Netcom
	+	192.168	8080	e0:09:bf:7€	6:79:c!	5		Search
2 ONVIF	+	192.168	8080	c0:e7:bf:18	8:6f:22	2		Add
S ONVIE	+	172.25	8899	84:7a:b6:43	8:ca:a	1		Add
								Network
								IP Bulk Modify
								QuickPair
						Cha	u all coarsh devisor	
Wireless the code:Please r	eboot the	camera in order to com	plete the operation	on code		(Shot	van search devices	
8 🗌 IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete
1 192.168.	×	Connected	D01	0		N(x	ONVIF	Clear
192.10	- Č	Connected	D02	2		N/A	ONVIE	Edit devices
4	÷	NoConfig	005	0	ă		ONVIP	Bulk Ungrade
5 🗍	+	NoConfig		0				Natural
3 🗌	+	NoConfig		0				Network Detect
<u>,</u> []	÷.	NoConfig		<u>e</u>	8			Channel Title
\$ LI	-	Nocontig		2	-			NVRNetwork
								Close adaptive
								Repeat Set
							l}#	

Record mode

Définir le mode d'enregistrement (manuel ou programmé) pour chaque canal

Manuel d'utilisation

individuel.

	Record Mode	
Mode Schedule Manual Stop	All 1 2 3 4 5 6 7 8	
	OK Cancel	

Playback

Raccourci pour accéder à l'interface de recherche et de lecture des enregistrements.

Smart pics

L'interface n'est disponible que pour les caméras prenant en charge la fonction de détection de visage humain.

Color settings

Ajustez les paramètres de couleur (luminosité, contraste, saturation, etc.) pour l'interface de visualisation des caméras.

	Co	lor Setting:01		
Brightness	0	0	•○	0
Contrast	•••	0	•	0
Saturation	•••	0	•	0
Hue	0	0	•	0
Gain	0	0	•	0
Horizon Sharpness	••	0	•	0
Vertical Sharpness	0	0	•○	0
		Advanced	ок	Cancel

Split menu

Sélectionnez la manière d'afficher les caméras sur le même écran.

PTZ Control

L'interface est uniquement disponible pour les caméras prenant en charge la fonction de contrôle PTZ.

Output Adjust

Régler le volume et l'image.

Pottom Doflato		
bottom benate	0	- 0
Left Deflate	••	- 0
Right Deflate	••	- 0
Volume regulate	O	70
Image style	 Standard Bright Soft Beautiful Customize 	

Net Detect

1. Local Net Detect. Surveillance et diagnostic de connexion de caméra.

	2 Q 3 Q 4 Q 5 Q 6 Q 7 Q 8 Q	
@ @ @ @ @ @	3 0 4 0 5 0 6 0 7 0 8 0	
 Q	4 Q 5 Q 6 Q 7 Q 8 Q	
	5 Q 6 Q 7 Q 8 Q	
	6 Q 7 Q 8 Q	
<u>@</u>		
@	S (2)	

2. Remote Net Detect. Surveillance, diagnostic et configuration du réseau cloud et des serveurs.

Local Net Detect	Remote Net Detect	Net Traffic Dete	oct
	($\mathbf{R} \rightleftharpoons$	www.google.com
NVR Host F Connect Num:0 Diagnosis Result: Test	Router Op Client	erators Connect Num:0	Cloud Server
Online User	Web Tool	Diagnosis	Network

3. Net traffic Detect. Surveillance du trafic de données effectuée par NVR dans le réseau.

Local Net Detect	Remote Net Detect	Net Traffic Detect
800Kbits/s(100KB/s)		
400Kbits/s(50KB/s)		
400Kbits/s(50KB/s)		
400Kbits/s(50KB/s)	Send rate:72 Kbits/s ↑	Receive rate:832 Kbits/s
400Kbits/s(50KB/s)	Send rate:72 Kbits/s ↑ Send rate	Receive rate:832 Kbits/s Receive rate

Logout

Déconnectez-vous, fermez ou redémarrez le système.

Français
Contrôle depuis l'application ICSee

Remarque : En raison des nombreuses mises à jour de l'application, il est possible que les images et informations décrites dans ce manuel soient différentes de la version que vous avez installée..

Installez l'application ICSee depuis l'App Store ou Google Play ou scannez le code QR ci-joint:



Ajout automatique

- Activez la fonction Localisation et Bluetooth sur le téléphone mobile.
- Dans l'interface principale de l'application, appuyez sur l'icône « + » pour ajouter un nouvel appareil à l'application.
- L'application recherchera automatiquement les appareils à proximité.
- Une fois votre NVR identifié, cliquez sur l'icône « + » à côté de lui.
- Ajoutez le nom d'utilisateur et le mot de passe du NVR.
- Le NVR a été ajouté à l'application.



Ajout manuel

- Dans l'interface principale de l'application, appuyez sur l'icône « + » pour ajouter un nouvel appareil à l'application.
- Dans la zone « Ajouter un appareil manuellement », sélectionnez l'option « DVR/NVR ».
- Dans l'interface suivante, appuyez sur « Suivant ».
- A l'aide de l'application, scannez le code QR présent sur l'étiquette du NVR.
- Si le code QR ne peut pas être scanné, cliquez sur « Impossible de localiser le code QR ». L'application recherchera les appareils sur le même réseau que votre téléphone.
- Ajoutez le nom d'utilisateur et le mot de passe du NVR.
- Le NVR a été ajouté à l'application.





Réglages avancés



Name	Personnaliser le nom du NVR				
Password Management	Changer le mot de passe d'accès au NVR				
Time Zone Settings	Appuyez pour synchroniser la date et l'heure du NVR avec celles du réseau				
Language	Changez la langue d'affichage du menu NVR. Le changement se produira après le redémarrage du NVR.				
Advanced Settings	Channel Management (configuration des canaux) Speaker Volume (régler le volume de l'invite vocale du NVR) Network Settings (modifier les paramètres réseau du NVR. Nous vous recommandons d'activer l'option "Automatically Obtain")				
Storage Management	Il indique la capacité de l'unité de stockage et permet de la formater				
Alert Settings	Paramètres d'alerte en cas d'alarme				
Camera List	Il affiche l'état (En ligne/Hors ligne/Non configuré) des 8 canaux du NVR et permet de paramétrer les caméras connectées (mise à jour, réinitialisation, redémarrage, renommer)				
Cloud Service	Service payant				
Add to desktop Ajoutez le NVR à l'interface principale téléphone mobile					
About device	Affiche des informations sur l'appareil Permet de réinitialiser le NVR Permet de redémarrer le NVR				

Műszaki adatok

Processzor	MSR621Q
Videó bemenetek	8 csatornás 5MP / 4 csatornás 4K (8MP)
Videó kimenetek	1 x HDMI (max. 1080P)
Regisztrációs határozat	max. 8 MP
Lejátszási felbontás	max. 1080p (HDMI)
Videó tömörítés	H.265AI/H.265+
Hangutasítás	lgen, integrált hangszóró. A hangutasítások hangereje az alkalmazáson keresztül konfigurálható
Adattárolás	 Micro SD kártya (max. 128 GB) HDD 2.5" (max. 14TB) Cloud (fizetős szolgáltatás)
WiFi frekvencia	2.4GHz
Átviteli teljesítmény	100mW
Wi-Fi szabvány	IEEE802.11b/g/n
SD kártya nyílás	max. 128GB
Ethernet	1 x 100/1000 Mbps
USB	2 x USB2.0
Üzemi hőmérséklet	-26°C ~ +80°C
Méretek	171 x 136 x 37 mm
Súly	247 g (HDD nélkül)
Tápegység	12V 2A

Bevezetés



1	Tápegység interfész
2	Micro SD kártya nyílás
3	HD-out interfész
4	LAN
5	USB interfész
6	Reset gomb Nyomja meg hosszan a reset gombot a gyári beállításokhoz való visszatéréshez Nyomja meg röviden a reset gombot, hogy belépjen a párosítási módba Röviden nyomja meg a reset gombot a párosítási módból való kilépéshez
7	HDD rekesz (lent)
8	Hangszóró
9	LED világít: NVR kábelen keresztül csatlakozik a hálózathoz LED nem világít: NVR nem csatlakozik a hálózathoz

10	8 állapotjelző LED (egy LED minden csatornához) LED világít: Az NVR-hez csatlakoztatott kamera* online állapotban
	van A LED gyakran villog: az NVR párosítási módban van A LED ritkán villog: Az NVR-hez csatlakoztatott kamera* offline állapotban van
	* Megjegyzés: Az NVR legfeljebb 8 kamera hálózati csatlakoztatását támogatja.

Kapcsolatok



А	Monitor
В	Router
С	Mouse
D	NVR
E	230V-os tápegység

Első használat

- 1. Helyezzen be egy micro SD-kártyát vagy egy 2,5 hüvelykes merevlemezt az NVR-be.
- 2. Csatlakoztassa a csomagban található egeret az USB-porthoz.
- 3. Csatlakoztasson egy monitort a HD-out porthoz HDMI-kábellel.
- 4. Csatlakoztassa az NVR-t az útválasztóhoz Ethernet-kábellel.
- Kapcsolja be az NVR-t 230 V-os áramforrásra a csomagban található hálózati adapterrel (230 V – 12V 2A). Néhány másodperc múlva a hangutasítás megerősíti az eszköz bekapcsolását.

Kapcsolja ki az NVR-t

A készülék kikapcsolásának két módja van.

1. Lépjen be a főmenübe (jobb klikk a képernyőn), és válassza a Kijelentkezés -Leállítás opciót

2. Kapcsolja ki a tápegységet.

Konfiguráció

1. megjegyzés: Konfigurálja a rendszert (NVR + kamerák), mielőtt telepíti az eszközöket a végső helyre.

2. megjegyzés: A hangutasítás végigkíséri Önt a konfiguráció során.

- 1. Az NVR elindítása után a gyors konfigurációs felület (Indítási varázsló) megjelenik a monitoron. Kövesse a képernyőn megjelenő lépéseket.
- A rendszer észleli, hogy nincs kamera csatlakoztatva az NVR-hez, és elindítja a gyors párosítási eljárást (Quick pair). Megjegyzés: Ebben a lépésben megszakíthatja a kamerák párosítását, és a hálózati paraméterek konfigurálása után folytathatja (lásd a 6. lépést).
- 3. Állítsa be az időzónát, a dátumot, az időt és a nyelvet.
- 4. Állítsa be a felhasználói és hozzáférési jelszót. Kövesse a képernyőn megjelenő lépéseket.
- A rendszer ellenőrzi a hálózati paramétereket. Ha minden paraméter OK állapotú, a "Tovább" gomb megnyomásával lépjen a következő lépésre. Ha a hálózati paraméterek nem megfelelőek, és manuálisan szeretné

konfigurálni őket, nyomja meg a "Hálózat" gombot. Ellenőrizze a DHCP opciót a paraméterek automatikus lekéréséhez, vagy adja meg manuálisan a kért információkat (IP-cím, átjáró, alhálózati maszk stb.)

- 6. A hálózati paraméterek helyes konfigurálása után a rendszer átirányítja az IP-csatornák konfigurációs felületére.
- 7. A rendszer automatikusan átvizsgálja (vagy megnyomhatja a "Keresés" gombot) a hálózatban lévő kamerákat (az NVR-rel már konfigurált kamerák esetén) vagy az új, nem konfigurált kamerákat (a kamerát újra kell indítani, hogy az NVR által azonosított).
- 8. A kamerák azonosítása után nyomja meg a "Hozzáadás" gombot az egyes kamerák egy csatornához való hozzáadásához.
- 9. A kamerák sikeres hozzáadása után nyomja meg a "Tovább" gombot.
- 10. Az alábbi felületen a képernyőn megjelenő QR kód beolvasásával töltheti le a mobilalkalmazást (ICSee).
- 11. Állítsa be a csatorna megjelenítési paramétereit a képernyőn: csatorna neve, idő kijelzése, felvételi állapot kijelzése, riasztás állapota, monitor felbontása* stb.
- * Maximális támogatott felbontás 1920x1080px.

Megjegyzés: A felbontás megváltoztatása előtt győződjön meg arról, hogy az NVR-hez csatlakoztatott monitor támogatja ezt a felbontást. Ha a menüben beállított felbontás nagyobb, mint a monitor felbontása, semmi sem jelenik meg a monitoron, és a menüt többé nem lehet elérni. Ha mégis ez történik, csatlakoztassa az NVR-t egy nagyobb felbontású monitorhoz, lépjen be a menübe, és módosítsa a felbontást.

12. Kattintson az OK gombra az NVR gyorsbeállítási eljárásának befejezéséhez

A menü

A fő előnézeti felületen kattintson a jobb egérgombbal a menü eléréséhez.



1. Main Menu

Lehetőségek: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

Az interfész lehetővé teszi az IP-kamerák azonosítását, konfigurálását és csatornákhoz való hozzáadását.

Device starched Search Time Image: Constraint of the constraint					IP cl	nannel						
3 Device Name Add IP Address Port Device Info. Full Neccon 2 ONVIF + 192.14 0000 e0009ch75r9c5 Search Search 3 ONVIF + 192.14 0000 e0009ch75r9c5 Search Add 3 ONVIF + 172.2 8899 84:7atb648ccaal Add Wireless the code:Please reboot the camera in order to complete the operation code * Wireless the code:Please reboot the camera in order to complete the operation code Delete Cear Delete Cear Search devices * 1 192.1 X Connected D01 So MVIF Edit devices Builk upgrade Not config So Not config So Builk upgrade Not config So Channel Title Not config	evic	e searched			SearchTime 8							
1 ONVIF + 192,148 8980 e008bf7677ec5 Search 2 ONVIF + 192,148 8980 e008bf7677ec5 Search Add 3 ONVIF + 172,2 8899 847a1b648ccaal Add Add 4 0 NVIF + 172,2 8899 847a1b648ccaal Add #Wreless the code/Resareboot the camera in order to complete the operation code * ONVIF Edit Connection Status Chaneat Title 20005 Set 'ront audi' Protocol Delete 1 192,148 X Connected D01 O O/WIF Clear 1 192,149 X Connected D01 O O/WIF Clear 1 192,149 X Connected D03 O O/WIF Edit devices 2 192,149 X Connected D03 O O/WIF Edit devices 3 172 X Connected D03	3	Device Name	Add	IP Address	Port	Device I	nfo.				Full Netcom	
2 ONVIF + 192.14 8090 c/be7bf18:6f22 Add 3 ONVIF + 172.2 8999 84:7a:b648ccaal Add 4 IPAddress Edit Connection Status Channel Title Number 40000 Protocol Delete 1 192.14 X Connected DO1 O ONVIF Clear 1 192.14 X Connected DO1 O ONVIF Clear 2 192.14 X Connected DO1 O O ONVIF Clear 1 192.14 X Connected DO1 O O ONVIF Clear 2 192.14 X Connected DO2 O O ONVIF Clear 3 172 X Connected DO3 O O NVIF Edit devices Edit devices <t< td=""><td>1</td><td>ONVIF</td><td>+</td><td>192.168</td><td>8080</td><td>e0:09:bf:7</td><td>6:79:c</td><td>5</td><td></td><td></td><td>Search</td><td></td></t<>	1	ONVIF	+	192.168	8080	e0:09:bf:7	6:79:c	5			Search	
3 ONVIF + 172.2 8899 84/7ab648ccaal Autority IP Bulk Modify IP Bulk Modify IP Bulk Modify QuickPair Wireless the code:Please reboot the camera in order to complete the operation code * * Wireless the code:Please reboot the camera in order to complete the operation code * OHVIF Delete 2 192.14 X Connected D01 O * 2 192.14 X Connected D02 O * OHVIF 2 192.14 X Connected D03 O * OHVIF 3 172 X Connected D03 O * OHVIF 6 + NoConfig B O O NoVIF Bulk Upgrade 7 + NoConfig B O O NVIF Repeat Set 8 + NoConfig B O O NVRMetwork 6 + NoConfig B O O NVRMetwork	2	ONVIF	+	192.168	8080	c0:e7:bf:1	8:6f:2	2			Add	
Wreless the code:Please reboot the camera is order to complete the operation code Show all search devices * Wreless the code:Please reboot the camera is order to complete the operation code Show all search devices * I 192.158 X Connected D01 C * ONVIF I 192.158 X Connected D02 C * ONVIF I 192.158 X Connected D02 C * ONVIF I 192.158 X Connected D02 C * ONVIF I 192.158 X Connected D03 C * ONVIF I 192.158 X Connected D03 C * ONVIF I I 12.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X Connected D03 C * ONVIF I I I 2.2 X <td>3</td> <td>ONVIF</td> <td>+</td> <td>172.25</td> <td>8899</td> <td>84:7a:b6:4</td> <td>8:ca:a</td> <td>1</td> <td></td> <td></td> <td>Add</td> <td></td>	3	ONVIF	+	172.25	8899	84:7a:b6:4	8:ca:a	1			Add	
Wretess the code:Please reboot the camera in order to complete the operation code Show all search devices • Wretess the code:Please reboot the camera in order to complete the operation code • Pleaddress 1 192.14 X Connected 001 2 192.14 X Connected 002 3 172 X Connected 002 • 4 + NoConfig 8 • 5 + NoConfig 8 • 6 + NoConfig 8 • 8 + NoConfig 8 • 8 + NoConfig 8 • 9 + NoConfig 8 • 9 + NoConfig 8 •											Network	
Wireless the code:Please reboot the camera in order to complete the operation code Show all search devices * Wireless the code:Please reboot the camera in order to complete the operation code Image: Second code: Please reboot the camera in order to complete the operation code 1 192.16 X Connected D01 C NOWIF 2 192.16 X Connected D02 C NOWIF 3 172.1 X Connected D03 C NOWIF 4 Noconfig C C NOWIF Buik Upgrade 5 + Noconfig C C Network Delect 8 + Noconfig C C Network Delect 8 + Noconfig C C Network Delect											IP Bulk Modif	У
Show all search devices * Show all search devices * Wireless the code:Please reboot the camera in order to complete the operation code I IPAddress Edit Connection Status I IPAddress Edit Connected I IPAddress Edit Connected DO 2 I IPA Connected DO 2 I IPA I IPA I IPA I Connected DO 2 I IPA I IPA I Noconfig I IPA I NoConfig II IPA											QuickPair	
8 IP Address Edit Connection Status Channel Title Diagnosis Set Tontaudis Protocol Delete 1 192,15 X Connected DOI 30 Set ONVIF Clear 2 192,15 X Connected DOI 30 Set ONVIF Edit devices 3 172 X Connected DOI 30 Set ONVIF Edit devices 5 + NoConfig 30 Set ONVIF Edit devices Network Decite 6 + NoConfig 30 Set O Network Decite Cananel Title 8 + NoConfig 30 C Set Network Decite Close dataptive 8 + NoConfig 30 C Set Network Decite Close dataptive	▲wi	reless the code:Please	reboot the	camera in order to co	omplete the operation	on code		Show	v all search devic	es 🔻		
1 192.18 X Connected D01 B C * ONVIF 2 192.18 X Connected D02 B C * ONVIF 3 172 X Connected D03 B O ONVIF 4 + NoConfig B O O NUF Edit devices 6 + NoConfig B O O Network Detect 7 + NoConfig B O O 8 + NoConfig B O O	8	IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol		Delete	
2 192.1 X Connected DU2 E OWVIF 3 172 X Connected DU3 E OWVIF 4 - X NoConfig E OWVIF 5 - NoConfig E OWVIF 6 - NoConfig E OWVIF 7 - NoConfig E OWVIF 8 - NoConfig E OWVIF 8 - NoConfig E OWVIF 8 - NoConfig E OWVIF	1	192.168.	X	Connected	D01	0	8	N(x	ONVIF		Clear	
4 NoConfig 20 0 0 0 0 5 + NoConfig 20 0 Network Detect 6 + NoConfig 20 0 Network Detect 7 - + NoConfig 20 0 8 + NoConfig 20 0 0 9 - - - 0 0 9 - - - 0 0 9 - - - 0 0 10 - - - 0 0 10 - - - 0 0 10 - - - 0 0 10 - - - 0 0 10 - - - 0 0 10 - - - 0 0 10 - - - 0 0 10 - - - 0 0 10 - - - 0 0 10 - - - 0 0 10 - - 0<	2	192.1	- ÷	Connected	D02	<u>e</u>	- 22	ally.	ONVIE		Edit devices	
5 + NoConfig Image: Config Config Image: Config Config Config Image: Config Config Config Image: Config Config Config Image: Config Config Image: Config Config Config Image: Config Config Config Image: Config Config Config Config Image: Config Config Config Image: Config Config Config Config Image: Config	4		÷	NoConfig	003	ā	ŏ		ONI		Bulk Upgrade	ρ
6 + NoConfig 20 C C Channel Title 8 + NoConfig 20 C C Channel Title 8 + NoConfig 20 C C Repeat Set	5		+	NoConfig		0					Network Dete	- ct
1 * NoConfig Image: Config in the second sec	6		÷.	NoConfig		0	8				Channel Title	
Close adaptive Repeat Set	8		÷.	NoConfig		0	H				MONetwork	-
Cuose adaptive Repeat Set	-	_					-				NVRNetwork	
Repeat Set											Close adaptiv	re
											Repeat Set	
1/212									₿ ₽			

IP kamera keresés/terület hozzáadása

1. Válassza ki az NVR és a kamerák közötti kommunikációs protokollt. Lehetőségek: NETIP, ONVIF, Full Netcom.

2. Search. A Keresés gomb megnyomásával kereshet olyan kamerákat, amelyek ugyanahhoz a routerhez (azonos hálózathoz) csatlakoznak, mint az NVR.

3. Add. A megjelenített kamerák listájából válassza ki a kívánt kamerákat, és kattintson a Hozzáadás gombra, hogy hozzáadja őket a rendszerhez.

4. Network. Konfigurálja a kamerák hálózati paramétereit (IP-cím, átjáró stb.)

5. IP Bulk Modify. Gyors IP váltás több kamerára.

6. Quick Pair. Kamerák gyors hozzáadása és konfigurálása.

Csatornakezelési terület

1. Delete. Törölje a kamerát a kiválasztott csatornáról. A végrehajtáshoz kattintson az Alkalmaz gombra.

2. Clear. Törölje az információkat a kiválasztott csatornáról. A végrehajtáshoz kattintson az Alkalmaz gombra.

3. Encode. Megjeleníti a csatlakoztatott kamerák műszaki paramétereit (felbontás, képfrissítés, videó tömörítés, minőség stb.).

- 4. Edit devices. Módosítsa a kiválasztott csatorna IP-címét és portját.
- 5. Bulk upgrade. Firmware frissítés a kiválasztott kamerákhoz.
- 6. Network detect. Hálózati és felhőszerver tesztelése és diagnosztikája.
- 7. Channel title. Kamerák átnevezése.
- 8. NVR network. Konfigurálja az NVR hálózati paramétereit.

Használati utasítás

9. Adaptive shutters. Letiltja az IP-adaptációs funkciót a kiválasztott kameráknál. 10. Repeat set

PlayBack

A rendszer számos szűrőt és lehetőséget kínál a kívánt felvétel azonosításához. Kereshet csatornaszám, dátum és időintervallum vagy fájltípus szerint.



Record Configuration

Az interfész a következő beállításokat teszi lehetővé: a rögzítési fájl időtartama, a rögzítési mód (ütemezett vagy manuális), az időszak (nap és időintervallum) és a felvétel típusa (normál felvétel, mozgásérzékelés és riasztás).

				Record Conf.
SD Card Channel	Record 🔽 1 🔻 Redun	dancy 🗆		
Length	60 min			
Week	All T	Regular	Detect	Alarm
Period 1	00:00 - 24:00			
Period 2	00:00 - 00:00			
Period 3	00:00 - 00:00	0		
Period 4	00:00 - 00:00	\Box		
			Advanced	OK Cancel

Network

Állítsa be kézzel a hálózati paramétereket (IP-cím, átjáró, DNS, port stb.), vagy ellenőrizze a DHCP opciót a paraméterek automatikus lekéréséhez.

Megjegyzés: A beállítások érvénybe léptetéséhez indítsa újra a rendszert. Kattintson jobb gombbal a képernyőn - Logout - Reboot.

		Network	
Net Card IP Address Subnet Mask Gateway Primary DNS Secondary DNS Media Port HTTP Port HS Download Transfer Policy Network encryption NetService Wireless Channels	Wired NIC • DHCP 192 .168 .100 .44 255 .255 .255 .0 192 .168 .100 .1 193 .100 .1 .1 194 .100	Enable	APP
		OK Cancel	

Date Time

Állítsa be az időzónát, a dátumot, az időt és a formátumot.

	Date Time
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens, Jerusalem] * [22 - 01 - 2024 [11: 34: 16 [DD MM YYYY] * * [24-HOUR] *
DST 🗌	
	Default OK 🍾 Cancel

Custom view

Rendezze el a kamerákat a 8 csatornán.

		Custom View	
Channel	Line 3 • Row 3 • Auto	Layout 🗌	
 D01 D02 D03 D04 D05 D06 D07 D08 	Channell	Channel2	Channel3
Merge Split Clear			
		Apply	

2. System

Lehetőségek: General, SnapShot Conf., Display, Account, Backup.



General

Az interfész a következő beállításokat teszi lehetővé: a menü megjelenítési nyelvének beállítása, viselkedés megtelt merevlemez esetén (felülírás vagy rögzítés leállítása), egy munkamenet időtartama és a gyors konfigurációs útmutató aktiválása/deaktiválása a rendszer indításakor.

General
Machine Name wifi800 DVR No. 0 Language ENGLISH ▼ Storage Full Overwrite ▼ Auto Logout 0 min Startup Wizard ✓
OK Ig Cancel

Snapshot Config

Állítsa be a rögzítéseket ciklikusan meghatározott időközönként, és küldje el e-mailben, FTP-n vagy tárolja a merevlemezen.

Channel I Cycle capture EMAIL 32 Sec. Storage 32 Sec. Timing capture Capture time Delete EMAIL FTP storage EMAIL FTP storage Capture time 00 : 00 : 00 M Add Stop					SnapSho	t Conf.		
Cycle capture EMAIL 32 Sec. FTP 32 Sec. Storage 32 Sec. Timing capture Capture time Delete EMAIL FTP storage EMAIL FTP Storage EMAIL FTP Storage Capture time 00:00:00 Add Stop	Channel	1	•					
EMAIL 32 Sec. FTP 32 Sec. storage 32 Sec. Timing capture 0 Capture time Delete EMAIL FTP storage EMAIL FTP Storage Capture time 00 : 00 : 00 Add Stop	O Cycle cap	oture						
FTP 32 storage 32 Sec. Timing capture 0 Capture time 0 Capture time 0 Capture time EMAIL FTP Storage Capture time 00 : 00 : 00 Add		EMAIL	32	Sec.				
storage 32 Sec. Timing capture 0 Capture time Delete EMAIL FTP storage 0 EMAIL FTP Storage Storage Storage Capture time 00 : 00 : 00 Add Add		🗌 FTP	32	Sec.				
○ Timing capture 0 Capture time Delete EMAIL FTP storage □ EMAIL FTP Storage Capture time 00 : 00 : 00 Add ● Stop Stop Image: Stop Image: Stop Image: Stop Image: Stop		🗌 storage	32	Sec.				
O Capture time Delete EMAIL FTP storage EMAIL FTP Storage Capture time 00 : 00 : 00 Add Stop	⊖ Timing ca	apture						
EMAIL FTP storage Capture time 00 : 00 : 00 Add Stop	0 Cap	oture time	Delete	EMAIL	FTP	storage		
	Capture tim O Stop	e 00 : 00 :0	0	Add				

Display

A helyi előnézeti módban a következők jeleníthetők meg: idő, csatorna neve, felvétel állapota, riasztási állapot, átlátszóság és kijelző felbontása.

Megjegyzés: A felbontás megváltoztatása előtt győződjön meg arról, hogy a monitor támogatja ezt a felbontást. Ha a beállított felbontás nagyobb, mint a monitor felbontása, semmi sem jelenik meg a monitoron, és többé nem érheti el a menüt. Ha ez továbbra is megtörténik, csatlakoztassa az NVR-t egy nagyobb felbontású monitorhoz, lépjen be a menübe, és módosítsa a felbontást.

	DISPL.	AY
Channel Title Se Time Display ✓ Ch Record Status ✓ Ala Channel dividing line ✓ Ala Device QR ✓ Bit Transparency Resolution 1920*1 Tour	innel Title rm Status rm Status rate Info 255 080 v	
	ок	Cancel

Account

A felület lehetővé teszi a rendszerhez hozzáféréssel rendelkező felhasználók kezelését, felhasználók felvételét, felhasználói jogok megváltoztatását, jelszó megváltoztatását, felhasználói csoportok létrehozását és a fiók biztonsági szintjének beállítását bizonyos előre meghatározott kérdésekre adott válaszok rögzítésével. Jelszó visszaállítása esetén az ellenőrző kód elküldhető a mobilalkalmazásban vagy a beállított e-mail címre. A biztonsági szint növelése érdekében beállíthat egy mintát (grafikus modellt) a rendszerhez való hozzáféréshez.

	<u>. </u>			Account		
1	User Name	Group	Status			Modify User
1	M PNI	admin	GUI			Modify Group
						Modify Pwd
						Add User
						Add Group
						Delete User
						Delete Group
						Update
						Account security
						Set Pattern
					R	
					U.	
						Cancel

Backup

Az USB-memóriát vagy a külső HDD-t telepíteni kell az NVR-be a biztonsági másolat indítása előtt. Nyomja meg az Észlelés gombot a tárolóeszköz azonosításához, majd a Biztonsági mentés gombot a biztonsági másolat végrehajtásához.

3. Alarm

Lehetőségek: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Állítsa be a rendszer viselkedését mozgásérzékelés esetén: rögzítés és/vagy értesítés az alkalmazásban. Állítsa be a mozgásérzékenységi szintet és a műveleti területet is.

			Intelligent Aler	t		
Channel	1	Enable				
			_			
	Motion Detect					
Record Mobile reported						
mobile reported						
Advanced	Set					
Sensitivity Midd	lle 🔻	Region Set				
		A	dvanced o	K 📐 🛛 Cance	d	

Abnormality

Állítsa be a rendszer viselkedését a következő esetekben: tárolóeszköz hiba, helyhiány a tárolóeszközön, internetkapcsolat hiánya vagy IP-ütközés. Ilyen helyzetekben az alkalmazásban vagy e-mailben beállíthatja az értesítés küldését.

		Abnormality
Event Type Enable Timed Alarm Show Message Alarm	No Storage No Storage Storage Device Error Storage No Space Net Disconnection IP Conflict Shutdow *	
Mobile reported Send Email		
		OK Cancel

Traditional alarm

Állítsa be a rendszer viselkedését abban az esetben, ha nincs kép vagy nincs videojel. Ilyen helyzetekben beállíthatja, hogy értesítést küldjön az alkalmazásban vagy e-mailben, elindítsa a felvételt, rögzítse vagy mentse a riasztási felvételt FTP szerverre.



4. Advanced

Lehetőségek: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



HDD info

Állítsa be a merevlemez működési módját (csak olvasás vagy írás/olvasás).

Magyar

Megjegyzés: ahhoz, hogy a felvételeket a merevlemezre tudja menteni, azt olvasási/írási módba kell állítani.

ATA 1	2					
A11	Туре	Capacity	Left Capacity	Status		
:-1* R	ead/Write	28.81 GB	21.93 GB 21.93 GB	Normal		
					ŀ\$	

Upgrade

Helyezzen be egy USB-meghajtót az NVR-be, amelynek a fő (gyökér) mappában kell tartalmaznia a frissítési fájlt. Válassza ki a tárolóegységet és a fájlt az NVR menüből, majd kattintson a Frissítés gombra.

	Upgrade
Upgrade Position v Upgrade file v Online Upgrade	Upgrade
The latest version is already	Command
 Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade Camera Upgrade 	
Upgrade Position + Upgrade file + Online Upgrade	Upgrade Cancel Upgrade
Wireless firmware upgrade	
	Cancel

AutoMaintain

Állítsa be a rendszer újraindítását egy adott napon és időpontban, vagy állítsa be a bizonyos időszaknál régebbi fájlok automatikus törlését.

	AutoMaintain
Auto-Reboot	System
Every Tuesda	y 🔻 at 01:00 💌
Auto-Delete C	ld Files
Never	•
	OK 💦 Cancel

Restore (Reset)

Válassza ki a visszaállítani kívánt beállításokat.



Import/Export

Rendszerbeállítások exportálása vagy importálása.

Digital

Lehetőségek: Digital channels (canale digitale), Channel status (status canale) si Channel Type.



Digital channels

Az interfész kamerák kereséséhez, hozzáadásához és konfigurálásához.



Channel status

Megjeleníti mind a 10 csatorna állapotát (csatlakozva, nincs csatlakoztatva vagy nincs konfigurálva)..

		C	hannel status	
Channel	Stream	Mainstream/Sub-Stream	Connection Status	
D01	4K	1080P/640x352	Connected	
D02	4K	5M/800x600	Connected	
D03	4K	4K/800x448	Connected	
D04	4K	Unknown	NoConfig	
D05	4K	Unknown	NoConfig	
D06	4K	Unknown	NoConfig	
D07	4K	Unknown	NoConfig	
D08	4K	Unknown	NoConfig	
				r ²
			Cancel	

Channel type

Megjeleníti a kamerák maximális számát és a rendszerhez csatlakoztatható kamerák felbontását. A PNI WIF1800 maximum 8 IP-kamerát támogat maximum 5MP felbontással és 4 IP kamerát maximum 8MP (4K) felbontással.



Log

Megjeleníti a rendszerben végrehajtott műveletek előzményeit.

	LOG
Turne	
Type All	
Start Time 22 - 01 - 2024 00 : 00 : 00	Pre Page
End Time 23 - 01 - 2024 00:00:00	Next Page
110 Log Time Type	LOG
1 22-01-2024 11:06:55 Shut Down	2024-1-1916:54:42(6)
2 22-01-2024 11:06:55 Reboot	2024-1-1916:54:42
3 22-01-2024 11:06:55 save system state	2024- 1-19 16:54:42
4 22-01-2024 11:07:00 WFS1	1-1 1/19-9:39:48 ~ 1/19-16:54:58
5 22-01-2024 11:07:16 NTP	XMCloudCloseError
6 22-01-2024 11:07:58 NTP	XMCloudCloseError
7 22-01-2024 11:08:40 NTP	XMCloudCloseError
8 22-01-2024 11:09:22 NTP	XMCloudCloseError
9 22-01-2024 11:10:04 NTP	XMCloudCloseError
10 22-01-2024 11:10:46 NTP	XMCloudCloseError
11 22-01-2024 11:11:28 NTP	XMCloudCloseError
12 22-01-2024 11:11:50 Save Configuration	n Startup Wizard
13 22-01-2024 11:12:01 Log In	PNI <gui></gui>
14 22-01-2024 11:12:10 NTP	XMCloudCloseError
15 22-01-2024 11:12:29 Log In	Wrong username or password PNI <gui,203></gui,203>
16 22-01-2024 11:12:44 Log Out	PNI <gui></gui>
17 22-01-2024 11:12:44 Log In	PNI <gui></gui>
18 22-01-2024 17:12:44 Save Configuration	n Time Zone
19 22-01-2024 17:12:44 Save Configuration	1
	Search Clear Cancel
	,/2

Version

Hasznos információkat jelenít meg a firmware-ről és egy QR-kódot a rendszer sorozatszámával (hasznos a mobilalkalmazáshoz való hozzáadáshoz), valamint egy QR-kódot a mobilalkalmazás letöltéséhez.



Egyéb menüopciók

Kattintson a jobb gombbal a képernyőre a további Lehetőségek megjelenítéséhez:

Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.

ស		R
<u>@</u>	Channel Set	
<u></u>	Record Mode	
\odot	PlayBack	
<u>R</u>	Smart pics	
Ç,	IPC param.	
0	Color Setting	
⊞	SplitMenu	+
6	PTZ Control	
-;¢;-	Output Adjust	
	NetDetect	
(')	Logout	

Channel set

Az interfész lehetővé teszi az IP-kamerák azonosítását, konfigurálását és csatornákhoz való hozzáadását.

vice searched Device Name ONVIF								
3 Device Name		S	SearchTime 8					
1 ONVIF	Add	IP Address	Port	Device II	nfo.			Full Netcom
	+	192.168	8080	e0:09:bf:7€	6:79:c!	5		Search
2 ONVIF	+	192.168	8080	c0:e7:bf:18	8:6f:22	2		Add
S ONVIE	+	172.25	8899	84:7a:b6:43	8:ca:a	1		Add
								Network
								IP Bulk Modify
								QuickPair
						Cha	u all coarsh devisor	
Wireless the code:Please r	eboot the	camera in order to com	plete the operation	on code		(Shot	van search devices	
8 🗌 IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete
1 192.168.	×	Connected	D01	0		N(x	ONVIF	Clear
192.10	- Č	Connected	D02	2		Nex.	ONVIE	Edit devices
4	÷	NoConfig	005	0	ă	44	OWVIP	Bulk Ungrade
5 🗍	+	NoConfig		0				Natural
3 🗌	+	NoConfig		0				Network Detect
<u>,</u> []	÷.	NoConfig		<u>e</u>	8			Channel Title
\$ LI	-	Nocontig		2	-			NVRNetwork
								Close adaptive
								Repeat Set
							l}#	

Record mode

Állítsa be a felvételi módot (kézi vagy ütemezett) minden egyes csatornához.

Magyar

	Record Mode	
Mode Schedule Manual Stop	All 1 2 3 4 5 6 7 8 O O O O O O O O O O O O O O O O O O O	
	OK Cancel	

Playback

Parancsikon a felvételek kereséséhez és lejátszásához szükséges felület eléréséhez.

Smart pics

A felület csak az emberi arcfelismerést támogató kamerákhoz érhető el.

Color settings

Állítsa be a színparamétereket (fényerő, kontraszt, telítettség stb.) a kamerák megtekintési felületéhez.

	Colc	or Setting:01		
Brightness	•••	0	0	— o
Contrast	•••	0	0	— o
Saturation	•••	0	•	— o
Hue	-0	0	0	— o
Gain	-0	0	0	— o
Horizon Sharpness	0	0	0	— o
Vertical Sharpness	·O	0	0	— o
		Advanced	ок	Cancel

Split menu

Válassza ki a kamerák ugyanazon a képernyőn való megjelenítésének módját.

PTZ Control

Az interfész csak azoknál a kameráknál érhető el, amelyek támogatják a PTZ vezérlési funkciót.

Output Adjust

Állítsa be a hangerőt és a képet.

Top Deflate	••	- 0
Bottom Deflate	••	- 0
Left Deflate	••	- O
Right Deflate	0	- 0
Volume regulate	0	70
Image style	Standard	
	○ Soft	
	O Beautiful	
	 Customize 	

Net Detect

1. Local Net Detect. Kamera csatlakozás megfigyelése és diagnosztikája.

2	202.			
			ā	
3			e e e e e e e e e e e e e e e e e e e	
4				
5				
6				
7				
8				
	4 5 6 7 8	4 5 6 7 8	4 5 6 7 8	4 0 5 0 6 0 7 0 8 0

2. Remote Net Detect. Felhőhálózat és szerver figyelés, diagnosztika és konfigurálás.

Local Net Dete	ct Remote Net Det	ect Net Traffic De	tect
		\bigcirc	www.google.com
NVR Host Connect Num:0	Router	Operators Connect Num:0	Cloud Server
Online User	Web Tool	Diagnosis	Network

3. Net traffic Detect. Az NVR által végzett adatforgalom figyelése a hálózatban.

Local Net Detect	Remote Net Detect	Net Traffic Detect
800Kbits/s(100KB/s)		
4000016/5(5000/5)	Cond	Descise who oppidies
LAN1	Send rate:72 Kbits/s 个	Receive rate:832 Kbits/
	Send rate:72 Kbits/s ↑	Receive rate:832 Kbits/ Receive rate

Logout

Jelentkezzen ki, zárja be vagy indítsa újra a rendszert.

Használati utasítás

Vezérlés az ICSee alkalmazásból

Megjegyzés: Az alkalmazás számos frissítése miatt előfordulhat, hogy a kézikönyvben leírt képek és információk eltérnek az Ön által telepített verziótól..

Telepítse az ICSee alkalmazást az App Store vagy a Google Play áruházból, vagy olvassa be a mellékelt QR-kódot:



Automatikus hozzáadás

- Aktiválja a Hely és a Bluetooth funkciót a mobiltelefonon.
- Az alkalmazás fő felületén nyomja meg a "+" ikont új eszköz hozzáadásához az alkalmazáshoz.
- Az alkalmazás automatikusan megkeresi a közeli eszközöket.
- Miután azonosította az NVR-t, kattintson a mellette lévő "+" ikonra.
- Adja hozzá az NVR felhasználónevét és jelszavát.
- Az NVR-t hozzáadtuk az alkalmazáshoz.



Használati utasítás

Kézi hozzáadás

- Az alkalmazás fő felületén nyomja meg a "+" ikont új eszköz hozzáadásához az alkalmazáshoz.
- Az "Eszköz hozzáadása manuálisan" területen válassza a "DVR/NVR" lehetőséget.
- A következő felületen nyomja meg a "Tovább" gombot.
- Az alkalmazás segítségével olvassa be az NVR címkéjén található QRkódot.
- Ha a QR-kódot nem lehet beolvasni, kattintson a "Nem található QR-kód" lehetőségre. Az alkalmazás a telefonnal azonos hálózaton lévő eszközöket keres.
- Adja hozzá az NVR felhasználónevét és jelszavát.
- Az NVR-t hozzáadtuk az alkalmazáshoz





További beállítások



NL			
IName	Az INVK nevenek testreszabasa		
Password Management	Módosítsa az NVR hozzáférési jelszót		
Time Zone Settings	Nyomja meg, hogy szinkronizálja az NVR dátumát és idejét a hálózaton lévőkkel		
Language	Módosítsa az NVR menü megjelenítési nyelvét. A változás az NVR újraindítása után következik be		
Advanced Settings	Channel Management (csatorna konfiguráció) Speaker Volume (állítsa be az NVR hangutasítások hangerejét) Network Settings (módosítsa az NVR hálózati paramétereit. Javasoljuk az opció aktiválását "Automatically Obtain")		
Storage Management	Megmutatja a tárolóegység kapacitását és lehetővé teszi a formázást		
Alert Settings	Riasztási beállítások riasztás esetén		
Camera List	Megjeleníti az NVR 8 csatornájának állapotát (Online/Offline/Nincs konfigurálva), és lehetővé teszi a csatlakoztatott kamerák beállítását (frissítés, visszaállítás, újraindítás, átnevezés)		
Cloud Service	Szolgáltatás díj ellenében		
Add to desktop	Adja hozzá az NVR-t a mobiltelefon fő felületéhez		
About device	Információkat jelenít meg a készülékről Lehetővé teszi az NVR visszaállítását Lehetővé teszi az NVR újraindítását		

Specifiche tecniche

Processore	MSR621Q
Ingressi video	8 canali 5MP / 4 canali 4K (8MP)
Uscite video	1 HDMI (massimo 1080P)
Risoluzione della registrazione	massimo 8MP
Risoluzione della riproduzione	massimo 1080P (HDMI)
Compressione video	H.265AI/H.265+
Comando vocale	Sì, altoparlante integrato. Volume del messaggio vocale configurabile tramite l'applicazione
Archivio dati	 Scheda microSD (massimo 128 GB) HDD 2.5" (max. 14TB) Cloud (servizio a pagamento)
Frequenza Wi-Fi	2.4GHz
Potenza di trasmissione	100mW
Standard Wi-Fi	IEEE802.11b/g/n
Slot per scheda SD	max. 128GB
Ethernet	1 x 100/1000 Mbps
USB	2 x USB2.0
Temperatura di esercizio	-26°C ~ +80°C
Dimensioni	171 x 136 x 37 mm
Peso	247 g (senza HDD)
Alimentazione elettrica	12V 2A

Introduzione



1	Interfaccia di alimentazione
2	Slot per scheda microSD
3	Interfaccia di uscita HD
4	LAN
5	Interfaccia USB
6	Pulsante di reset Premere a lungo il pulsante di ripristino per tornare alle impostazioni di fabbrica Premere brevemente il pulsante di ripristino per accedere alla modalità di accoppiamento Premere brevemente il pulsante di ripristino per uscire dalla modalità di accoppiamento
7	Scomparto HDD (sotto)
8	Altoparlante
9	LED acceso: NVR connesso alla rete via cavo LED spento: NVR non connesso alla rete

10	8 LED di stato (un LED per ciascun canale)
	LED acceso: la telecamera* collegata all'NVR è online
	II LED lampeggia spesso: l'NVR è in modalità abbinamento
	Il LED lampeggia raramente: La telecamera* collegata all'NVR è
	Offline
	LED spento: nessuna telecamera è collegata all'NVR
	*Nota: L'NVR supporta la connessione in rete di un massimo di 8 telecamere.

Connessioni



А	Monitor
В	Router
С	Mouse
D	NVR
E	Alimentazione 230V
Primo utilizzo

- 1. Installa una scheda micro SD o un disco rigido da 2,5 pollici nell'NVR.
- 2. Collega il mouse incluso nella confezione alla porta USB.
- 3. Collega un monitor alla porta di uscita HD utilizzando un cavo HDMI.
- 4. Collega l'NVR al router con un cavo Ethernet.
- 5. Alimenta l'NVR ad una fonte di alimentazione a 230V utilizzando l'alimentatore (230V - 12V 2A) incluso nella confezione. Dopo alcuni secondi il messaggio vocale confermerà l'accensione del dispositivo.

Spegnere l'NVR

Esistono due metodi per spegnere il dispositivo.

1. Accedere al menu principale (click destro sullo schermo) e selezionare l'opzione Logout - Spegnimento

2. Spegnere l'alimentazione.

Configurazione

Nota 1: Configurare il sistema (NVR + telecamere) prima di installare i dispositivi nella posizione definitiva.

Nota 2: il messaggio vocale ti accompagnerà durante tutta la configurazione.

- 1. Dopo aver avviato l'NVR, sul monitor verrà visualizzata l'interfaccia di configurazione rapida (procedura guidata di avvio). Segui i passaggi sullo schermo.
- 2. Il sistema rileverà che nessuna telecamera è collegata all'NVR e avvierà la procedura di abbinamento rapido (Quick Pair). Nota: è possibile annullare l'associazione delle telecamere in questo passaggio e riprenderla dopo aver completato la configurazione dei parametri di rete (vedere passaggio 6).
- 3. Imposta il fuso orario, la data, l'ora e la lingua.
- 4. Imposta l'utente e la password di accesso. Segui i passaggi sullo schermo.
- 5. Il sistema controllerà i parametri di rete. Se tutti i parametri hanno lo stato OK, procedere al passaggio successivo premendo il pulsante "Avanti". Se i parametri di rete non sono OK e desideri configurarli manualmente, premi il pulsante "Rete". Controllare l'opzione DHCP per il recupero automatico

dei parametri oppure inserire manualmente le informazioni richieste (Indirizzo IP, Gateway, Subnet Mask, ecc.)

- 6. Dopo aver configurato correttamente i parametri di rete, verrai reindirizzato all'interfaccia di configurazione dei canali IP.
- 7. Il sistema scansionerà automaticamente (oppure è possibile premere il pulsante "Cerca") le telecamere presenti in rete (nel caso di telecamere già configurate nella stessa rete dell'NVR) o nuove telecamere non configurate (è necessario riavviare la telecamera per essere individuato dal RIN).
- 8. Dopo aver identificato le telecamere, premere il pulsante "Aggiungi" per aggiungere ciascuna telecamera su un canale.
- 9. Dopo aver aggiunto con successo le telecamere, premere il pulsante "Avanti".
- 10. Nella seguente interfaccia è possibile scaricare l'applicazione mobile (ICSee) eseguendo la scansione del codice QR sullo schermo.
- 11. Imposta i parametri di visualizzazione del canale sullo schermo: nome del canale, visualizzazione dell'ora, visualizzazione dello stato di registrazione, stato dell'allarme, risoluzione del monitor* ecc.

* Risoluzione massima supportata 1920x1080px.

Nota: prima di modificare la risoluzione, assicurarsi che il monitor collegato all'NVR supporti tale risoluzione. Se la risoluzione impostata nel menu è superiore alla risoluzione del monitor, sul monitor non apparirà nulla e non sarà più possibile accedere al menu. Se invece ciò accade, collega l'NVR ad un monitor con risoluzione maggiore, accedi al menu e modifica la risoluzione.

12. Fare clic su OK per completare la procedura di configurazione rapida dell'NVR

ll menu

Nell'interfaccia di anteprima principale, fare clic con il pulsante destro del mouse per accedere al menu.



1. Main Menu

Opzioni: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

L'interfaccia permette l'identificazione delle telecamere IP, la loro configurazione e l'aggiunta ai canali.

	_		IP c	hannel					
evice searched			SearchTime 8						
3 Device Name	Add	IP Address	Port	Device Ir	nfo.			Full Netcom	
1 ONVIF	+	192.168	8080	e0:09:bf:76	5:79:c	5		Search	
2 🗌 ONVIF	+	192.168.	8080	c0:e7:bf:18	3:6f:22	2		Add	
3 ONVIF	+	172.2	8899	84:7a:b6:48	B:ca:a	1		Add	
								Network	
								IP Bulk Modi	fy
								QuickPair	
Wireless the code Plass	e reboot the	e camera in order to con	nnlate the operativ	on code		Show	v all search device	25 ¥	
8 IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete	
1 192.168.	×	Connected	D01	0		N(x	ONVIF	Clear	
2 192.10	- ÷	Connected	D02	2		NUX.	ONVIE	Edit devices	5
4	Ŷ	NoConfig	005	0	×.	No.	ONVIP	RulkUpgrad	10
5 🗆	÷	NoConfig		0	ŏ			butk opgrau	e
6	+	NoConfig		0				Network Dete	201
7 🛛	+	NoConfig		0				Channel Titl	e
8 🗆	+	NoConfig		(2)	•			NVRNetwor	k
								Close adaptiv	ve
								Repeat Set	:
							l∂#		

Area di ricerca/aggiunta telecamera IP

1. Selezionare il protocollo di comunicazione tra NVR e telecamere. Opzioni: NETIP, ONVIF, Full Netcom.

2. Search. Premere il tasto Cerca per cercare le telecamere collegate allo stesso router (stessa rete) dell'NVR.

3. Add. Dall'elenco delle telecamere visualizzate, selezionare le telecamere desiderate e fare clic su Aggiungi per aggiungerle al sistema.

4. Network. Configurare i parametri di rete per le telecamere (indirizzo IP, gateway, ecc.)

5. IP Bulk Modify. Cambio rapido di IP su più telecamere.

6. Quick Pair. Aggiunta e configurazione rapida delle telecamere.

Area di gestione del canale

1. Delete. Elimina la telecamera dal canale selezionato. Fare clic su Applica per eseguire.

2. Clear. Elimina le informazioni sul canale selezionato. Fare clic su Applica per eseguire.

3. Encode. Visualizza i parametri tecnici delle telecamere collegate (risoluzione, frame rate, compressione video, qualità, ecc.).

- 4. Edit devices. Cambia IP e porta per il canale selezionato.
- 5. Bulk upgrade. Aggiornamento del firmware per le fotocamere selezionate.
- 6. Network detect. Test e diagnostica dei server di rete e cloud.
- 7. Channel title. Rinominare le telecamere.

Italiano

8. NVR Network. Configura i parametri di rete dell'NVR.

9. Adaptive shutters. Disabilita la funzione di adattamento IP per le telecamere selezionate.

10. Repeat set

PlayBack

Il sistema offre numerosi filtri e opzioni per identificare la registrazione desiderata. È possibile effettuare la ricerca per numero di canale, data e intervallo di tempo o per tipo di file.



Record Configuration

L'interfaccia consente di definire le seguenti impostazioni: la durata di un file di registrazione, la modalità di registrazione (programmata o manuale), il periodo (giorno e intervallo di tempo) e il tipo di registrazione (registrazione normale, rilevazione di movimento e allarme).

				Record Conf.
SD Card Channel	Record 🔽 1 🔻 Redun	dancy 🗆		
Length	60 min			
Week	All T	Regular	Detect	Alarm
Period 1	00:00 - 24:00			
Period 2	00:00 - 00:00			
Period 3	00:00 - 00:00	0		
Period 4	00:00 - 00:00	\Box		
			Advanced	OK Cancel

Network

Imposta manualmente i parametri di rete (indirizzo IP, gateway, DNS, porta, ecc.) oppure seleziona l'opzione DHCP per il recupero automatico dei parametri.

Nota: affinché le impostazioni abbiano effetto, riavviare il sistema. Fare clic con il tasto destro sullo schermo - Logout - Reboot.

		Network		
Net Card IP Address Subnet Mask Gateway Primary DNS Secondary DNS Media Port HTTP Port HS Download Transfer Policy Network encryption Net Service Wireless Channels	Wired NIC ▼ DHCP EI 192 168 .100 .44 255 .255 .255 .0 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .00 .1 192 .168 .100 .1 192 .168 .00 .1 192 .00 .1 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 193 .168 .100 .1 194 .8 .8 .8 280 Quality Pref(* No limited *	nable		
		OK N Cance	əl	
		OK 💦 Cance	əl 🛛	

Date Time

Imposta il fuso orario, la data, l'ora e il formato.

		Date Time		
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens,Jerusalem] [22 - 01 - 2024 11: 34: 16 [DD MM YYYY v] - v [24-HOUR v]			
DST 🗌				
	Defat	It ок 💦	Cancel	

Custom view

Organizza le telecamere sugli 8 canali.

Custom View							
Channel	Line 3 • Row 3 • Auto	Layout 🗌					
 ✓ D01 ✓ D02 ✓ D03 ─ D04 ─ D05 ─ D06 ─ D07 ─ D08 	Channell	Channel2	Channel3				
Merge Split Clear							
	Clear Apply Exit						

2. System

Opzioni: General, SnapShot Conf., Display, Account, Backup.



General

L'interfaccia consente le seguenti impostazioni: impostazione della lingua di visualizzazione dei menu, il comportamento in caso di hard disk pieno (sovrascrittura o interruzione della registrazione), la durata di una sessione e l'attivazione/disattivazione della guida di configurazione rapida all'avvio del sistema.

General	
Machine Name wifi800 DVR No. 0 Language ENGLISH * Storage Full Overwrite * Auto Logout 0 min Startup Wizard	
OK Cancel	

Snapshot Config

Imposta ciclicamente le acquisizioni a un determinato intervallo di tempo e inviale tramite e-mail, FTP o memorizzale sul disco rigido.

Channel 1 Ocycle capture	EMAIL 32 FTP 32 storage 32	Sec. Sec. Sec. EMAIL	FTP	storage	
Cycle capture	EMAIL 32 FTP 32 storage 32	Sec. Sec. Sec. EMAIL	FTP	storage	
	EMAIL 32 FTP 32 storage 32	Sec. Sec. Sec. EMAIL	FTP	storage	
	FTP 32 storage 32	Sec. Sec. EMAIL	FTP	storage	
Timing capture Capture Capture EMAIL Capture time	ime Delete	Sec.	FTP	storage	
	ime Delete	EMAIL	FTP	storage	
0 Capture	ime Delete	EMAIL	FTP	storage	
EMAIL 01					
Stop	1P ♥storage :00:00	Add			
				Cancel	

Display

Nella modalità di anteprima locale è possibile visualizzare: ora, nome del canale, stato della registrazione, stato dell'allarme, trasparenza e risoluzione del display.

Nota: prima di modificare la risoluzione, assicurati che il tuo monitor supporti quella risoluzione. Se la risoluzione impostata è superiore a quella del tuo monitor, sul monitor non apparirà nulla e non potrai più accedere al menu. Se il problema persiste, collega l'NVR ad un monitor con risoluzione maggiore, accedi al menu e modifica la risoluzione.

	DISPL.	AY
Channel Title Se Time Display ✓ Ch Record Status ✓ Ala Channel dividing line ✓ Ala Device QR ✓ Bit Transparency Resolution 1920*1 Tour	innel Title rm Status rm Status rate Info 255 080 v	
	ок	Cancel

Account

L'interfaccia consente di gestire gli utenti che hanno accesso al sistema, aggiungere utenti, modificare i diritti degli utenti, modificare la password, creare gruppi di utenti e impostare un livello di sicurezza dell'account registrando le risposte ad alcune domande predefinite. In caso di reimpostazione della password, il codice di verifica può essere inviato nell'applicazione mobile o all'indirizzo e-mail impostato. Per aumentare il livello di sicurezza è possibile impostare uno schema (modello grafico) per l'accesso al sistema.

			Account		
1	User Name	Group	Status		Modify User
1	M PNI	admin	GUI		Modify Group
					Modify Pwd
					Add User
					Add Group
					Delete User
					Delete Group
					Update
					Account securit
					Set Pattern
				Ą	
					Cancel

Backup

La memoria USB o l'HDD esterno devono essere installati nell'NVR prima di avviare la copia di backup. Premere il pulsante Rileva per identificare il dispositivo di archiviazione, quindi il pulsante Backup per eseguire la copia di backup.

3. Alarm

Opzioni: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Imposta il comportamento del sistema in caso di rilevamento del movimento: registrazione e/o notifica nell'applicazione. Imposta anche il livello di sensibilità al movimento e l'area di azione.

			Intelligent Alert		
Channel	1	Enable			
	Motion Detect				
Record					
Mobile reported					
Advanced	Set				
Sensitivity Midd	lle 🔻	Region Set			
		A	dvanced OK	Cancel	

Abnormality

Imposta il comportamento del sistema in caso di: errore del dispositivo di archiviazione, mancanza di spazio sul dispositivo di archiviazione, mancanza di connessione Internet o conflitto IP. In tali situazioni è possibile impostare l'invio di una notifica nell'applicazione o di un'e-mail.

I			Abnormality
	Event Type Enable	No Storage No Storage Storage Device Error Storage No Space	
	Timed Alarm Show Message Alarm	Net Disconnection IP Conflict Shutdows	
	Mobile reported Send Email		
			OK Cancel

Traditional alarm

Imposta il comportamento del sistema in caso di assenza di immagine o di

Italiano

segnale video. In tali situazioni è possibile impostare l'invio di una notifica nell'applicazione o un'e-mail, avviare la registrazione, effettuare acquisizioni o salvare la registrazione dell'allarme su un server FTP.



4. Advanced

Opzioni: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



HDD info

Imposta la modalità operativa del disco rigido (sola lettura o lettura/scrittura). Nota: per poter salvare le registrazioni sull'hard disk è necessario impostarlo in modalità lettura/scrittura.

				HDD Info
SATA	1 2 - 0			
	Туре	Capacity	Left Capacity	Status
All	-	28.81 GB	21.93 GB	• • • • • • • • • • • • • • • • • • •
2-1*	Read/Write	28.81 GB	21.93 GB	Normal
Form	at Storage	Recover	Partition	n Read only
Re	adjunte	Reguliuant	View re	recording times Cancel

Upgrade

Inserire nell'NVR una chiavetta USB che deve contenere il file di aggiornamento nella cartella principale (root). Seleziona l'unità di archiviazione e il file dal menu dell'NVR e clicca sul pulsante Aggiorna.

	Upgrade	
Upgrade Position v Upgrade file v Online Upgrade	Upgrade	
The latest version is already Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade	Command	
Camera Upgrade	Upgrade Cancel Upgrade	3
Wireless firmware upgrade		
	Cancel	

AutoMaintain

Imposta il riavvio del sistema in un determinato giorno e ora o imposta la cancellazione automatica dei file più vecchi di un determinato periodo.

		t 01.00	
uto Doloto		01:00	
uto-Delete	Old Files_		_
Vever	•		

Restore (Reset)

Seleziona le opzioni che desideri reimpostare.



Import/Export

Esporta o importa le impostazioni di sistema.

Digital

Opzioni: Digital channels (canale digitale), Channel status (status canale) si Channel Type.



Digital channels

L'interfaccia per la ricerca, l'aggiunta e la configurazione delle telecamere.



Channel status

Visualizza lo stato (connesso, non connesso o non configurato) per tutti i 10 canali.

		с	hannel status		
Channel	Stream	Mainstream/Sub-Stream	Connection Status		
D01	4K	1080P/640x352	Connected		
D02	4K	5M/800x600	Connected		
D03	4K	4K/800x448	Connected		
D04	4K	Unknown	NoConfig		
D05	4K	Unknown	NoConfig		
D06	4K	Unknown	NoConfig		
D07	4K	Unknown	NoConfig		
D08	4K	Unknown	NoConfig		
				Ľ3	
			Cancel		

Channel type

Visualizza il numero massimo di telecamere e la risoluzione delle telecamere che possono essere collegate al sistema. PNI WIF1800 supporta un massimo di 8 telecamere IP con una risoluzione massima di 5 MP e 4 telecamere IP con una risoluzione massima di 8 MP (4K).

Cha	innelType	
	IP	
5M		4K
8		4
]
Maximum number of preview: 8		
	OK Cancel	

Manuale d'uso

Log

Visualizza la cronologia delle azioni eseguite nel sistema.

	LOG
Turne	
Type All	
Start Time 22 - 01 - 2024 00 : 00 : 00	Pre Page
End Time 23 - 01 - 2024 00:00:00	Next Page
110 Log Time Type	LOG
1 22-01-2024 11:06:55 Shut Down	2024-1-1916:54:42(6)
2 22-01-2024 11:06:55 Reboot	2024-1-1916:54:42
3 22-01-2024 11:06:55 save system state	2024- 1-19 16:54:42
4 22-01-2024 11:07:00 WFS1	1-1 1/19-9:39:48 ~ 1/19-16:54:58
5 22-01-2024 11:07:16 NTP	XMCloudCloseError
6 22-01-2024 11:07:58 NTP	XMCloudCloseError
7 22-01-2024 11:08:40 NTP	XMCloudCloseError
8 22-01-2024 11:09:22 NTP	XMCloudCloseError
9 22-01-2024 11:10:04 NTP	XMCloudCloseError
10 22-01-2024 11:10:46 NTP	XMCloudCloseError
11 22-01-2024 11:11:28 NTP	XMCloudCloseError
12 22-01-2024 11:11:50 Save Configuration	n Startup Wizard
13 22-01-2024 11:12:01 Log In	PNI <gui></gui>
14 22-01-2024 11:12:10 NTP	XMCloudCloseError
15 22-01-2024 11:12:29 Log In	Wrong username or password PNI <gui,203></gui,203>
16 22-01-2024 11:12:44 Log Out	PNI <gui></gui>
17 22-01-2024 11:12:44 Log In	PNI <gui></gui>
18 22-01-2024 17:12:44 Save Configuration	n Time Zone
19 22-01-2024 17:12:44 Save Configuration	1
	Search Clear Cancel
	,/2

Version

Visualizza informazioni utili sul firmware e un codice QR con il numero di serie del sistema (utile per aggiungerlo all'applicazione mobile) e un codice QR per scaricare l'applicazione mobile.



Altre opzioni del menu

Fare clic con il tasto destro sullo schermo per visualizzare ulteriori Opzioni:

Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.

ស		R
<u>@</u>	Channel Set	
	Record Mode	
\odot	PlayBack	
R	Smart pics	
Q.	IPC param.	
\odot	Color Setting	
	SplitMenu	•
6	PTZ Control	
-òć-	Output Adjust	
	NetDetect	
(')	Logout	

Channel set

L'interfaccia permette l'identificazione delle telecamere IP, la loro configurazione e l'aggiunta ai canali.

	_		IP ci	nannel	_		
vice searched		s	earchTime 🔋				
3 🗌 Device Name	Add	IP Address	Port	Device Info.			Full Netcom
1 ONVIF	+	192.168	8080	e0:09:bf:76:79	:c5		Search
2 ONVIF	+	192.168.	8080	c0:e7:bf:18:6f	:22		Add
S ONVIF	+	172.25	8899	84:7a:b6:48:ca	:a1		had
							ID Dulk Medify
							IP BULK MOULTY
							QuickPair
					Sho	wall search devices	T
					3110	IV ALL SUBJET GUILES	
Wireless the code:Please	reboot th	e camera in order to com	plete the operatio	on code	(310	wan search devices	
Vireless the code:Please	reboot th Edit	e camera in order to com Connection Status	plete the operation	Diagnosis Se	t ront audi	Protocol	Delete
Vireless the code:Please IP Address 192.100	reboot th Edit X	e camera in order to com Connection Status Connected	plete the operation Channel Title D01	Diagnosi: Se	t ront audi	Protocol ONVIF	Delete
Vireless the code:Please IP Address 192.1 192.1	reboot th Edit X	e camera in order to com Connection Status Connected Connected	Channel Title D01 D02	Diagnosis Se	t rontaudi	Protocol ONVIF ONVIF	Delete Clear
IP Address 192.1 192.1 172.1	reboot th Edit X X	e camera in order to com Connection Status Connected Connected Disconfig	plete the operatic Channel Title D01 D02 D03	Diagnosis Se	t rontaudi	Protocol ONVIF ONVIF ONVIF	Delete Clear Edit devices
IP Address 192.1 192.1 192.1	reboot th Edit X X +	e camera in order to com Connection Status Connected Connected NoConfig NoConfig	Channel Title D01 D02 D03	Diagnosis Se	t rontaudi	Protocol ONVIF ONVIF ONVIF	Delete Clear Edit devices Bulk Upgrade
IP Address 192.1 192.1 192.1	reboot th Edit X X + + +	e camera in order to com Connection Status Connected Connected NoConfig NoConfig NoConfig	Channel Title Channel Title D01 D02 D03	Diagnosis Se Diagnosis Se Diagn	t rontaudi 4* 4*	Protocol ONVIF ONVIF ONVIF	Delete Clear Edit devices Bulk Upgrade Network Detect
IP Address 192.1 192.1 172.1	reboot th Edit X + + + +	e camera in order to com Connection Status Connected Connected NoConfig NoConfig NoConfig NoConfig	nplete the operatic Channel Title D01 D02 D03	bin code Diagnosis Se O O O O O O O O O O O O O O O O O	t rontaudi	Protocol ONVIF ONVIF ONVIF	Delete Clear Edit devices Bulk Upgrade Network Detect Channel Title
IP Address 192.1 192.1 192.1 192.1 192.1 192.1 172.1	reboot th Edit X + + + +	e camera in order to com Connection Status Connected Connected NoConfig NoConfig NoConfig NoConfig NoConfig	Dete the operatic Channel Title D01 D02 D03	bin code biagnosis Se O O O O O O O O O O O O O O O O O O O	t rontaudi	Protocol ONVIF ONVIF ONVIF	Delete Clear Edit devices Bulk Upgrade Network Detect Channel Title NVRNetwork
Wireless the code: Please IP Address 192.1 192.1 172.1	reboot th Edit X + + + +	e camera in order to com Connected Status Connected Connected NoConfig NoConfig NoConfig NoConfig NoConfig	plete the operatic Channel Title D01 D02 D03	biagnosii Se Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	t ront audi	Protocol ONVIF ONVIF ONVIF	Delete Clear Edit devices Bulk Upgrade Network Detect Channel Title NVRNetwork Close adaptive
Wireless the code:Please IP Address 192.1 192.1 172.	reboot th Edit X + + + +	e camera in order to com Connection Status Connected Connected NoConfig NoConfig NoConfig NoConfig NoConfig	plete the operatic Channel Title D01 D02 D03	n code Diagnosit Se C C C C C C C C C C C C C C C C C C C	t ront audi	Protocol ONVIF ONVIF ONVIF	Delete Clear Edit devices Bulk Upgrade Network Detect Channel Title NVRNetwork Close adaptive Repeat Set
Wireless the code:Please IP Address 192.14 192.14 172.15 172.15 172.15	reboot th Edit X X + + + +	e camera in order to com Connection Status Connected Connected Connected NoConfig NoConfig NoConfig NoConfig	plete the operatic Channel Title D01 D02 D03	in code	t ront audi	Protocol ONVIF ONVIF ONVIF	Delete Clear Edit devices Buik Upgrade Network Detect Channel Title NVRNetwork Close ad aptive Repeat Set
Wireless the code:Please IP Address J92.1 192.1 I72.3 I72.4 I72.5	reboot th Edit X X + + + +	e camera in order to com Connection Status Connected Connected NoConfig NoConfig NoConfig NoConfig NoConfig	plete the operatic Channel Title D01 D02 D03	in code	t ront audi	Protocol ONVIF ONVIF ONVIF	Delete Clear Edit devices Buik Upgrade Network Detect Channel Title NVRNetwork Closs adaptive Repeat Set

Record mode

Imposta la modalità di registrazione (manuale o programmata) per ogni singolo

Manuale d'uso

canale.

Record Mode						
Mode All 1 2 3 4 5 6 7 8 Schedule Image: Constraint of the second s						
OK Cancel						

Playback

Scorciatoia per accedere all'interfaccia per la ricerca e la riproduzione delle registrazioni.

Smart pics

L'interfaccia è disponibile solo per le fotocamere che supportano la funzione di rilevamento del volto umano.

Color settings

Regola i parametri del colore (luminosità, contrasto, saturazione, ecc.) per l'interfaccia di visualizzazione delle telecamere.

	Color	Setting:01		
Brightness	•••	0	0	- 0
Contrast	•O	0	•	- 0
Saturation	••	— o	0	- 0
Hue	0	0	••	- 0
Gain	••	0	••	- 0
Horizon Sharpness	•••	0	••	- 0
Vertical Sharpness	·O	0	0	- 0
		Advanced	ок	Cancel

Split menu

Seleziona la modalità di visualizzazione delle telecamere sullo stesso schermo.

PTZ Control

L'interfaccia è disponibile solo per le telecamere che supportano la funzione di controllo PTZ.

Output Adjust

Imposta il volume e l'immagine.

Top Deflate	0	- 0
Bottom Deflate	0	- 0
Left Deflate	0	- o
Right Deflate	••	- 0
Volume regulate		70
Image style	O Standard	
	Bright	
	O Beautiful	
	 Customize 	

Net Detect

1. Local Net Detect. Monitoraggio e diagnosi della connessione della telecamera.

2 3				
3				
-				
4				
5				
7				
8				
	5 6 7 8	5 6 7 8	5 6 7 8 	5 O 6 O 7 O 8 O 8 O

2. Remote Net Detect. Monitoraggio, diagnostica e configurazione di reti e server cloud.

Local Net Detect	Remote Net Detect	Net Traffic Dete	ect
		R ==	www.google.com
NVR Host R Connect Num:0 Diagnosis Result: Test	outer Ope	Connect Num:0	Cloud Server
Online User	Web Tool D	iagnosis	Network

3. Net traffic Detect. Monitoraggio del traffico dati effettuato dall'NVR nella rete.

Local Net Detect	Remote Net Detect	Net Traffic Detect
A	1	
800Kbits/s(100KB/s)		
400Kbits/s(50KB/s)	Send rate:72 Kbits/s	Receive rate:832 Kbits/
400Kbits/s(50KB/s)	Send rate:72 Kbits/s	Receive rate:832 Kbits/

Logout

Disconnettersi, chiudere o riavviare il sistema.

Italiano

Controllo dall'applicazione ICSee

Nota: A causa dei numerosi aggiornamenti dell'applicazione, è possibile che le immagini e le informazioni descritte in questo manuale siano diverse dalla versione che hai installato.

Installa l'applicazione ICSee dall'App Store o da Google Play oppure scansiona il codice QR allegato:



Configurazione automatica

- Attivare la funzione Localizzazione e Bluetooth nel telefono cellulare.
- Nell'interfaccia principale dell'applicazione, premere l'icona "+" per aggiungere un nuovo dispositivo all'applicazione.
- L'applicazione cercherà automaticamente i dispositivi nelle vicinanze.
- Dopo che il tuo NVR è stato identificato, fai clic sull'icona "+" accanto ad esso.
- Aggiungi il nome utente e la password dell'NVR.
- L'NVR è stato aggiunto all'applicazione.



Manuale d'uso

Italiano

Configurazione manuale

- Nell'interfaccia principale dell'applicazione, premere l'icona "+" per aggiungere un nuovo dispositivo all'applicazione.
- Dall'area "Aggiungi dispositivo manualmente", seleziona l'opzione "DVR/ NVR".
- Nell'interfaccia successiva, premere "Avanti".
- Con l'aiuto dell'applicazione, scansiona il codice QR presente sull'etichetta dell'NVR.
- Se non è possibile scansionare il codice QR, fare clic su "Impossibile individuare il codice QR". L'applicazione cercherà i dispositivi sulla stessa rete del tuo telefono.
- Aggiungi il nome utente e la password dell'NVR.
- L'NVR è stato aggiunto all'applicazione.





Impostazioni avanzate



Name	Personalizza il nome dell'NVR					
Password Management	Modificare la password di accesso all'NVR					
Time Zone Settings	Premi per sincronizzare la Data e l'Ora dell'NVR con quelle della rete					
Language	Cambia la lingua di visualizzazione del menu NVR. La modifica avverrà dopo aver riavviato l'NVR					
Advanced Settings	Channel Management (configurazione del canale) Speaker Volume (regolare il volume dei comandi vocali dell'NVR) Network Settings (modificare i parametri di rete dell'NVR. Si consiglia di attivare l'opzione "Automatically Obtain")					
Storage Management	Mostra la capacità dell'unità di archiviazione e ne consente la formattazione					
Alert Settings	Impostazioni di avviso in caso di allarme					
Camera List	Visualizza lo stato (Online/Offline/Non configurato) degli 8 canali dell'NVR e permette di impostare le telecamere collegate (aggiornamento, reset, riavvio, rinomina)					
Cloud Service	Servizio a pagamento					
Add to desktop	Aggiungi l'NVR all'interfaccia principale del telefono cellulare					
About device	Visualizza le informazioni sul dispositivo Permette di resettare l'NVR Permette di riavviare l'NVR					

Technische specificaties

Verwerker	MSR621Q
Video-ingangen	8 kanalen 5MP / 4 kanalen 4K (8MP)
Video-uitgangen	1 x HDMI (max. 1080P)
Registratie resolutie	maximaal 8 MP
Afspeelresolutie	maximaal 1080P (HDMI)
Video compressie	H.265AI/H.265+
Gesproken aanwijzing	Ja, geïntegreerde luidspreker. Stempromptvolume configureerbaar via de applicatie
Data opslag	 Micro SD-kaart (max. 128 GB) HDD 2.5" (max. 14TB) Cloud (betaalde dienst)
WiFi-frequentie	2.4GHz
Zendvermogen	100mW
Wi-Fi-standaard	IEEE802.11b/g/n
SD-kaartsleuf	max. 128GB
Ethernet	1 x 100/1000 Mbps
USB	2 x USB2.0
Bedrijfstemperatuur	-26°C ~ +80°C
Dimensies	171 x 136 x 37 mm
Gewicht	247 g (zonder harde schijf)
Stroomvoorziening	12V 2A

Invoering



1	Voedingsinterface
2	Micro SD-kaartsleuf
3	HD-out-interface
4	LAN
5	USB-interface
6	Reset knop Druk lang op de resetknop om terug te keren naar de fabrieksinstellingen Druk kort op de resetknop om de koppelingsmodus te openen Druk kort op de resetknop om de koppelingsmodus te verlaten
7	HDD-compartiment (onder)
8	Luidspreker
9	LED aan: NVR aangesloten op netwerk via kabel LED uit: NVR niet verbonden met het netwerk

10	8 status-LED's (één LED voor elk kanaal) LED aan: De camera* aangesloten op de NVR is online De LED knippert vaak: de NVR bevindt zich in de koppelingsmodus De LED knippert zelden: de camera* die op de NVR is aangesloten, is offline LED uit: Er is geen camera aangesloten op de NVR
	*Let op: De NVR ondersteunt de netwerkverbinding van maximaal 8 camera's.

Verbindingen



А	Monitor
В	Router
С	Mouse
D	NVR
E	230V-voeding

Eerste gebruik

- 1. Installeer een micro SD-kaart of een 2,5 inch harde schijf in de NVR.
- 2. Sluit de meegeleverde muis aan op de USB-poort.
- 3. Sluit een monitor aan op de HD-out-poort met behulp van een HDMIkabel.
- 4. Verbind de NVR met de router met een Ethernet-kabel.
- 5. Voed de NVR op een 230V-voedingsbron met behulp van de voedingsadapter (230V 12V 2A) die in het pakket is meegeleverd. Na een paar seconden bevestigt de gesproken melding het inschakelen van het apparaat.

Schakel de NVR uit

Er zijn twee methoden om het apparaat uit te schakelen.

1. Ga naar het hoofdmenu (klik met de rechtermuisknop op het scherm) en selecteer de optie Uitloggen - Afsluiten

2. Schakel de stroomtoevoer uit.

Configuratie

Opmerking 1: Configureer het systeem (NVR + camera's) voordat u de apparaten op de definitieve locatie installeert.

Opmerking 2: De gesproken melding begeleidt u tijdens de configuratie.

- Na het starten van de NVR wordt de snelle configuratie-interface (opstartwizard) op de monitor weergegeven. Volg de stappen op het scherm.
- 2. Het systeem zal detecteren dat er geen camera op de NVR is aangesloten en zal de snelle koppelingsprocedure starten (Quick pair). Let op: U kunt het koppelen van de camera's bij deze stap annuleren en hervatten nadat u de configuratie van de netwerkparameters hebt voltooid (zie stap 6).
- 3. Stel de tijdzone, datum, tijd en taal in.
- 4. Stel de gebruiker en het toegangswachtwoord in. Volg de stappen op het scherm.
- 5. Het systeem controleert de netwerkparameters. Als alle parameters de

Nederlands

Handleiding

status OK hebben, ga dan verder met de volgende stap door op de knop "Volgende" te drukken. Als de netwerkparameters niet in orde zijn en u deze handmatig wilt configureren, drukt u op de knop "Netwerk". Vink de DHCP-optie aan voor het automatisch ophalen van de parameters of voer handmatig de gevraagde informatie in (IP-adres, Gateway, Subnetmasker, etc.)

- 6. Nadat u de netwerkparameters correct hebt geconfigureerd, wordt u doorgestuurd naar de configuratie-interface voor IP-kanalen.
- 7. Het systeem scant automatisch (of u kunt op de knop "Zoeken" drukken) de camera's in het netwerk (in het geval van camera's die al in hetzelfde netwerk zijn geconfigureerd als de NVR) of nieuwe, niet-geconfigureerde camera's (de camera moet opnieuw worden opgestart om te kunnen worden gebruikt). geïdentificeerd door de NVR).
- 8. Nadat u de camera's heeft geïdentificeerd, drukt u op de knop "Toevoegen" om elke camera aan één kanaal toe te voegen.
- 9. Nadat u de camera's succesvol hebt toegevoegd, drukt u op de knop "Volgende".
- 10. In de volgende interface kunt u de mobiele applicatie (ICSee) downloaden door de QR-code op het scherm te scannen.
- 11. Stel de kanaalweergaveparameters op het scherm in: kanaalnaam, tijdweergave, weergave opnamestatus, alarmstatus, monitorresolutie* enz.

* Maximaal ondersteunde resolutie 1920x1080px.

Let op: Voordat u de resolutie wijzigt, moet u ervoor zorgen dat de monitor die op de NVR is aangesloten deze resolutie ondersteunt. Als de in het menu ingestelde resolutie hoger is dan de resolutie van de monitor, verschijnt er niets op de monitor en heeft u geen toegang meer tot het menu. Mocht dit toch gebeuren, sluit dan de NVR aan op een monitor met een hogere resolutie, open het menu en wijzig de resolutie.

12. Klik op OK om de snelle installatieprocedure van de NVR te voltooien

Het menu

Klik in de hoofdvoorbeeldinterface met de rechtermuisknop om het menu te openen.



1. Main Menu

Opties: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

De interface maakt de identificatie van IP-camera's, hun configuratie en toevoeging aan kanalen mogelijk.

				IP cl	nannel					
Device	searched		5	SearchTime 8						
3	Device Name	Add	IP Address	Port	Device	Info.			Full Netcom	
1 [ONVIF	+	192.168	8080	e0:09:bf:7	6:79:c	5		Sear	ch
2	ONVIF	+	192.168	8080	c0:e7:bf:1	8:6f:22	2		Ad	a
3 L	ONVIF	+	172.25	8899	84:7a:b6:4	8:ca:a	1		Add	
									IP Bulk M	Modify
									Quick	Pair
Wire	eless the code:Please	reboot the	camera in order to com	plete the operation	on code		Show	v all search device	5 🔻	
8	IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Dele	te
1	192.168.	X	Connected	D01		8	N(x	ONVIF	Clea	ar
2	192.1	- ÷	Connected	D02	(C)	-	ally.	ONVIE	Edit de	vices
4	1/2	÷	NoConfig	503	0	ă		ONT	Bulklin	grade
5	5	+	NoConfig		0				Matural	Detect
6		+	NoConfig		0				Network	Detect
7			NoConfig		2	8			Channe	t litte
° '	1	-	Nocomig		2	-			NVRNet	work
									Close ad	aptive
									Repeat	t Set
								l≩∎		

Gebied zoeken/toevoegen IP-camera

1. Selecteer het communicatieprotocol tussen NVR en camera's. Opties: NETIP, ONVIF, Volledige Netcom.

2. Search. Druk op de zoektoets om te zoeken naar camera's die zijn aangesloten op dezelfde router (hetzelfde netwerk) als de NVR.

3. Add. Selecteer uit de lijst met weergegeven camera's de gewenste camera's en klik op Toevoegen om ze aan het systeem toe te voegen.

4. Netwok. Configureer netwerkparameters voor camera's (IP-adres, gateway, enz.)

5. IP Bulk Modify. Snelle wijziging van IP naar meerdere camera's.

6. Quick Pair. Snel toevoegen en configureren van camera's.

Kanaalbeheergebied

1. Delete. Verwijder de camera van het geselecteerde kanaal. Klik op Toepassen om uit te voeren.

2. Clear. Verwijder de informatie op het geselecteerde kanaal. Klik op Toepassen om uit te voeren.

3. Encode. Het toont de technische parameters van de aangesloten camera's (resolutie, framesnelheid, videocompressie, kwaliteit, enz.).

- 4. Edit devices. Wijzig het IP-adres en de poort voor het geselecteerde kanaal.
- 5. Bulk upgrade. Firmware-update voor geselecteerde camera's.
- 6. Network detect. Netwerk- en cloudservertests en -diagnostiek.
- 7. Channel title. Camera's hernoemen.

Handleiding

Nederlands

8. NVR network. Configureer NVR-netwerkparameters.

9. Adaptive shutters. Schakelt de IP-aanpassingsfunctie uit voor de geselecteerde camera's.

10. Repeat set

PlayBack

Het systeem biedt u talrijke filters en mogelijkheden om de gewenste opname te identificeren. U kunt zoeken op kanaalnummer, datum en tijdsinterval of op bestandstype.



Record Configuration

Via de interface kunt u de volgende instellingen instellen: de duur van een opnamebestand, de opnamemodus (gepland of handmatig), de periode (dagen tijdsinterval) en het type opname (normale opname, bewegingsdetectie en alarm).

				Record Conf.
SD Card Channel Length	Record 🗸 1 🔹 Redund	lancy 🗌		
Mode	● Schedule ○ Man	ual 🔿 Sto	p	
Week	All	Regular	Detect	Alarm
Period 1	00:00 - 24:00			
Period 2	00:00 - 00:00			
Period 3	00:00 - 00:00			
Period 4	00:00 - 00:00	\cup	\cup	U
			Advanced	OK Cancel

Network

Stel handmatig de netwerkparameters in (IP-adres, gateway, DNS, poort, etc.) of vink de DHCP-optie aan voor het automatisch ophalen van de parameters. Opmerking: Start het systeem opnieuw op om de instellingen van kracht te laten worden. Klik met de rechtermuisknop op het scherm - Logout - Reboot.

		Network	
Net Card IP Address Subnet Mask Gateway Primary DNS Secondary DNS Media Port HTTP Port HS Download Transfer Policy Network encryption NetService Wireless Channels	Wired NIC V DHCP E 192 .168 .100 .44 255 .255 .25 .0 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 192 .168 .100 .1 193 .168 .100 .1 194 .100 .1 .100 195 .100 .100 .1 194 .100 <td>nable</td> <td>APP</td>	nable	APP
		OK Cancel	

Date Time

Stel de tijdzone, datum, tijd en notatie in.

	Date Time	
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens, Jerusalem * 22 - 01 - 2024 DD MM YYYY * r - 24-HOUR *	
DST 🗌		
	Default OK 💦 Ca	ancel

Custom view

Organiseer de camera's op de 8 kanalen.

Custom View								
Channel	Line 🔳 🔻 Row 🔳 🔹 Auto Layout 🗌							
 D01 D02 D03 D04 D05 D06 D07 D08 	Channell	Channel2	Channel3					
Merge Split Clear								
	A	Exit						
2. System

Opties: General, SnapShot Conf., Display, Account, Backup.



General

De interface maakt de volgende instellingen mogelijk: instellen van de menuweergavetaal, het gedrag bij een volle harde schijf (overschrijven of stoppen met opnemen), de duur van een sessie en het activeren/deactiveren van de snelle configuratiegids bij het opstarten van het systeem.

General
Machine Name wifi800 DVR No. 0 Language ENGLISH * Storage Full Overwrite * Auto Logout 0 min Startup Wizard
OK Cancel

Handleiding

Snapshot Config

Stel de opnames cyclisch in op een bepaald tijdsinterval en verzend ze per e-mail, FTP of sla ze op de harde schijf op.

				SnapSho	t Conf.		
Channel	1	•					
O Cycle cap	oture						
	EMAIL	32	Sec.				
	FTP	32	Sec.				
	🗌 storage	32	Sec.				
○ Timing c	apture						
0 Ca	pture time	Delete	EMAIL	FTP	storage		
Capture tim	e 00 : 00 : 0	10	Add				
				or b			
				ок 🔖	Cancel		

Display

In de lokale preview-modus kan het volgende worden weergegeven: tijd, kanaalnaam, opnamestatus, alarmstatus, transparantie en weergaveresolutie.

Let op: Voordat u de resolutie wijzigt, moet u ervoor zorgen dat uw monitor die resolutie ondersteunt. Als de ingestelde resolutie hoger is dan de resolutie van uw monitor, verschijnt er niets op de monitor en heeft u geen toegang meer tot het menu. Als dit nog steeds gebeurt, sluit u de NVR aan op een monitor met een hogere resolutie, opent u het menu en wijzigt u de resolutie.

	DISPLAY
Channel Title Time Display Record Status Channel dividing line Device QR Transparency Resolution Tour	Set Channel Title Alarm Status Alarm flashing Bitrate Info 255 1920*1080

Account

Met de interface kunt u de gebruikers beheren die toegang hebben tot het systeem, gebruikers toevoegen, gebruikersrechten wijzigen, het wachtwoord wijzigen, gebruikersgroepen aanmaken en een beveiligingsniveau van het account instellen door antwoorden op bepaalde vooraf gedefinieerde vragen vast te leggen. In geval van wachtwoordreset kan de verificatiecode worden verzonden in de mobiele applicatie of naar het ingestelde e-mailadres. Om het beveiligingsniveau te verhogen, kunt u een patroon (grafisch model) instellen voor toegang tot het systeem.

			Accou	Int		
1	User Name	Group	Status			Modify User
1	M PNI	admin	GUI			Modify Group
						Modify Pwd
						Add User
						Add Group
						Delete User
						Delete Group
						Update
						Account security
						Set Pattern
					ß	
						Cancel

Backup

Het USB-geheugen of de externe HDD moet in de NVR worden geïnstalleerd voordat u de back-upkopie start. Druk op de knop Detecteren om het opslagapparaat te identificeren en vervolgens op de knop Back-up om de backupkopie uit te voeren.

3. Alarm

Opties: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Stel het gedrag van het systeem in bij bewegingsdetectie: opnemen en/of notificeren in de applicatie. Stel ook het bewegingsgevoeligheidsniveau en het actiegebied in.

			Intelligent Alert		
Channel	1	Enable			
	Motion Detect				
Record					
Mobile reported					
Advanced	Set				
Sensitivity Midd	lle 🔻	Region Set			
		A	dvanced OK	Cancel	

Abnormality

Stel het systeemgedrag in in geval van: opslagapparaatfout, gebrek aan ruimte op het opslagapparaat, gebrek aan internetverbinding of IP-conflict. In dergelijke situaties kunt u instellen dat er een melding in de applicatie of een e-mail wordt verzonden.

I			Abnormality
	Event Type Enable	No Storage No Storage Storage Device Error Storage No Space	
	Timed Alarm Show Message Alarm	Net Disconnection IP Conflict Shutdows	
	Mobile reported Send Email		
			OK Cancel

Traditional alarm

Stel het systeemgedrag in bij geen beeld of geen videosignaal. In dergelijke

Handleiding

situaties kunt u instellen dat u een melding in de applicatie of een e-mail verzendt, de opname start, opnames maakt of de alarmopname op een FTPserver opslaat.



4. Advanced

Opties: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



HDD info

Stel de bedrijfsmodus van de harde schijf in (alleen lezen of lezen/schrijven). Let op: om opnames op de harde schijf te kunnen opslaan, moet deze in de lees-/schrijfmodus staan.

				HDD Info			
SATA	1 2 - 0						
	Туре	Capacity	Left Capacity	Status			
All	-	28.81 GB	21.93 GB	-			
2-1*	Read/Write	28.81 GB	21.93 GB	Normal			
Form	at Storage ad/Write	Recover Redundant	Partition Snapsho	t Read or	lý		
			View r	ecording times	Cancel		

Upgrade

Plaats een USB-stick in de NVR waarop het updatebestand in de hoofdmap (root) moet staan. Selecteer de opslageenheid en het bestand in het NVRmenu en klik op de knop Upgrade.

	Upgrade
Upgrade Position v Upgrade file v Online Upgrade	Upgrade
The latest version is already Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade Camera Ilugrade	Command
12345678All Upgrade Position v Upgrade file v Online Upgrade	Upgrade Cancel Upgrade
Wireless firmware upgrade	
	Cancel

Handleiding

AutoMaintain

Stel de herstart van het systeem in op een bepaalde dag en tijd of stel het automatisch verwijderen van bestanden ouder dan een bepaalde periode in.

	s veb	L 01.00	•	
when Delete		. (01.00	<u> </u>	
uto-Delete	e Old Files_			
lovor	•			

Restore (Reset)

Selecteer de opties die u wilt resetten.



Import/Export

Systeeminstellingen exporteren of importeren.

Digital

Opties: Digital channels (canale digitale), Channel status (status canale) si Channel Type.



Digital channels

De interface voor het zoeken, toevoegen en configureren van camera's.



Handleiding

Channel status

Toont de status (verbonden, niet verbonden of niet geconfigureerd) voor alle 10 kanalen.

		C	hannel status	
Channel	Stream	Mainstream/Sub-Stream	Connection Status	
D01	4K	1080P/640x352	Connected	
D02	4K	5M/800x600	Connected	
D03	4K	4K/800x448	Connected	
D04	4K	Unknown	NoConfig	
D05	4K	Unknown	NoConfig	
D06	4K	Unknown	NoConfig	
D07	4K	Unknown	NoConfig	
D08	4K	Unknown	NoConfig	
				r²
			Cancel	

Channel type

Toont het maximale aantal camera's en de resolutie van de camera's die op het systeem kunnen worden aangesloten. PNI WIF1800 ondersteunt maximaal 8 IP-camera's met een maximale resolutie van 5MP en 4 IP-camera's met een maximale resolutie van 8MP (4K).

	ChannelTy	0e	
	IP		
	5M	4K	
	8	4	
Maximum number of preview: 8			
	ОК	Cancel	

Nederlands

Log

Het toont de geschiedenis van de acties die in het systeem zijn uitgevoerd.

	LOG	
T		
Type All		
Start Time 22 - 01 - 2024 00:00:00		Pre Page
End Time 23 - 01 - 2024 00:00:00		Next Page
110 Log Time Type	LOG	
1 22-01-2024 11:06:55 Shut Down	2024-1-1916:54:42(6)	=
2 22-01-2024 11:06:55 Reboot	2024-1-19 16:54:42	
3 22-01-2024 11:06:55 save system state	2024-1-19 16:54:42	H
4 22-01-2024 11:07:00 WFS1	1-1 1/19-9:39:48 ~ 1/19-16:54:58	
5 22-01-2024 11:07:16 NTP	XMCloudCloseError	
6 22-01-2024 11:07:58 NTP	XMCloudCloseError	
7 22-01-2024 11:08:40 NTP	XMCloudCloseError	
8 22-01-2024 11:09:22 NTP	XMCloudCloseError	
9 22-01-2024 11:10:04 NTP	XMCloudCloseError	
10 22-01-2024 11:10:46 NTP	XMCloudCloseError	
11 22-01-2024 11:11:28 NTP	XMCloudCloseError	
12 22-01-2024 11:11:50 Save Configuration	Startup Wizard	
13 22-01-2024 11:12:01 Log In	PNI <gui></gui>	
14 22-01-2024 11:12:10 NTP	XMCloudCloseError	
15 22-01-2024 11:12:29 Log In	Wrong username or password PNI <gui,203></gui,203>	
16 22-01-2024 11:12:44 Log Out	PNI <gui></gui>	
17 22-01-2024 11:12:44 Log In	PNI <gui></gui>	
18 22-01-2024 17:12:44 Save Configuration	Time Zone	
19 22-01-2024 17:12:44 Save Configuration	i	
	Search	Cancel

Version

Toont nuttige informatie over de firmware en een QR-code met het serienummer van het systeem (handig om deze toe te voegen aan de mobiele applicatie) en een QR-code voor het downloaden van de mobiele applicatie.



Andere menu-opties

Klik met de rechtermuisknop op het scherm om aanvullende opties weer te geven:

Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.

ស		R
<u>@</u>	Channel Set	
<u></u>	Record Mode	
\odot	PlayBack	
<u>R</u>	Smart pics	
o.	IPC param.	
٩	Color Setting	
\blacksquare	SplitMenu	•
6	PTZ Control	
-;¢;-	Output Adjust	
	NetDetect	
(')	Logout	

Channel set

De interface maakt de identificatie van IP-camera's, hun configuratie en toevoeging aan kanalen mogelijk.

			IP cl	nannel						
evice searched			SearchTime 8							
3 Device Name	Add	IP Address	Port	Device Inf	fo.			Full Netco	m	
1 ONVIF	+	192.168	8080	e0:09:bf:76:	79:c5				Search	
2 ONVIF	+	192.168	8080	c0:e7:bf:18:	6f:22				Add	
3 ONVIE	+	172.25	8899	84:7a:b6:48:	ca:a.	L			Add	
								N	etwork	
								IP B	ulk Modify	
								Q	uickPair	
						[et]				
Wireless the code: Please	reboot the	e camera in order to co	nplete the operatio	on code		Snow	v all search devices			
8 IP Address	Edit	Connection Status	Channel Title	Diagnosi	Set	ront audi	Protocol		Delete	
1 192.168.	×	Connected	D01	0		N(x	ONVIF		Clear	
2 192.100	- Č	Connected	D02	(<u>e)</u>	8	tije ale	ONVIE	Edi	t devices	
4	÷	NoConfig	005	(0)	ŏ.	al.	ONVIP	Bull	lingrade	
5 🗆	+	NoConfig		0				Mahu	ark Dataat	
6	+	NoConfig		0	0			Netw	OTK Detect	
	*	NoConfig		(2) (3)	8			Cna	nnei Litte	
• U	-	NOCOTINg		6	-			NVF	Network	
								Clos	e adaptive	
								Re	peat Set	
							∖я			
							<i>%</i> e			
								tests		

Record mode

Stel de opnamemodus (handmatig of gepland) in voor elk afzonderlijk kanaal.

Nederlands

	_	Rec	.oru w	loue	_	
Mode	All 1	2 3 4	5 6	578		
Schedule	\bigcirc					
Manual	00	000	000	000		
Stop	00	000	000	000		
itop	00	000		000		

Playback

Snelkoppeling voor toegang tot de interface voor het zoeken en afspelen van opnames.

Smart pics

De interface is alleen beschikbaar voor camera's die de functie voor detectie van menselijk gezicht ondersteunen.

Color settings

Pas de kleurparameters (helderheid, contrast, verzadiging, enz.) aan voor de weergave-interface van de camera's.

	Coloi	r Setting:01		
Brightness	0	0	0	- 0
Contrast	0	0	0	- 0
Saturation	0	0	0	- 0
Hue	0	0	0	- 0
Gain	0	0	0	- 0
Horizon Sharpness	0	0	0	- 0
Vertical Sharpness	0	0	0	- 0
		Advanced	ок	Cancel

Split menu

Selecteer de manier waarop de camera's op hetzelfde scherm moeten worden weergegeven.

PTZ Control

De interface is alleen beschikbaar voor camera's die de PTZ-besturingsfunctie ondersteunen.

Output Adjust

Stel het volume en het beeld in.

Top Deflate	••	- 0
Bottom Deflate	0	— o
Left Deflate	••	— o
Right Deflate	0	- 0
Volume regulate	O	70
Image style	O Standard	
	Bright	
	O Soft	
	O Customize	
R∈	estore OK	Cancel

Net Detect

1. Local Net Detect. Bewaking en diagnose van cameraverbindingen.

<u>e</u>

2. Remote Net Detect. Cloudnetwerk- en servermonitoring, diagnostiek en configuratie.

Local Net Detect	Remote Net Detect	Net Traffic Dete	oct
	($\mathbf{R} \rightleftharpoons$	www.google.com
NVR Host F Connect Num:0 Diagnosis Result: Test	Router Op Client	erators Connect Num:0	Cloud Server
Online User	Web Tool	Diagnosis	Network

3. Net traffic Detect. Monitoring van dataverkeer uitgevoerd door NVR in het netwerk.

LOCAL NEL DELECT	Remote Net Detect	Net Traffic Detect
800Kbits/s(100KB/s)		
400Kbits/s(50KB/s)		
400Kbits/s(50KB/s)		
400Kbits/s(50KE/s)	Send rate:72 Kbits/s 个	Receive rate:832 Kbits/s
400Kbits/s(50KE/s)	Send rate:72 Kbits/s ↑ Send rate	Receive rate:832 Kbits/s Receive rate

Logout

Meld u af, sluit het systeem af of start het opnieuw op.

Handleiding

Controle vanuit de ICSee-applicatie

Note: Due to the numerous updates of the application, it is possible that the images and information described in this manual are different from the version you have installed.

Installeer de ICSee-applicatie vanuit de App Store of Google Play of scan de bijgevoegde QR-code:



Automatisch toevoegen

- Activeer de Locatie- en Bluetooth-functie op de mobiele telefoon.
- Druk in de hoofdinterface van de applicatie op het pictogram "+" om een nieuw apparaat aan de applicatie toe te voegen.
- De applicatie zoekt automatisch naar apparaten in de buurt.
- Nadat uw NVR is geïdentificeerd, klikt u op het "+" pictogram ernaast.
- Voeg de gebruikersnaam en het wachtwoord van de NVR toe.
- De NVR is toegevoegd aan de applicatie.



Handmatig toevoegen

- Druk in de hoofdinterface van de applicatie op het pictogram "+" om een nieuw apparaat aan de applicatie toe te voegen.
- Selecteer in het gebied "Apparaat handmatig toevoegen" de optie "DVR/ NVR".
- In de volgende interface drukt u op "Volgende".
- Scan met behulp van de applicatie de QR-code op het label van de NVR.
- Als de QR-code niet kan worden gescand, klikt u op 'Kan QR-code niet vinden'. De applicatie zoekt naar apparaten op hetzelfde netwerk als uw telefoon.
- Voeg de gebruikersnaam en het wachtwoord van de NVR toe.
- De NVR is toegevoegd aan de applicatie.





Geavanceerde instellingen



Name	Pas de naam van de NVR aan
Password Management	Wijzig het NVR-toegangswachtwoord
Time Zone Settings	Druk hierop om de datum en tijd van de NVR te synchroniseren met die in het netwerk
Language	Wijzig de weergavetaal van het NVR-menu. De wijziging zal plaatsvinden nadat de NVR opnieuw is opgestart.
Advanced Settings	Channel Management (kanaalconfiguratie) Speaker Volume (pas het stempromptvolume van de NVR aan) Network Settings (wijzig de netwerkparameters van de NVR. Wij raden u aan de optie te activeren "Automatically Obtain")
Storage Management	Het toont de capaciteit van de opslageenheid en maakt het mogelijk deze te formatteren
Alert Settings	Waarschuwingsinstellingen bij alarm
Camera List	Het toont de status (Online/Offline/Niet geconfigureerd) van de 8 kanalen van de NVR en maakt het mogelijk de aangesloten camera's in te stellen (updaten, resetten, herstarten, hernoemen)
Cloud Service	Service tegen betaling
Add to desktop	Voeg de NVR toe aan de hoofdinterface van de mobiele telefoon
About device	Geeft informatie over het apparaat weer Maakt het mogelijk om de NVR te resetten Maakt het herstarten van de NVR mogelijk

Specyfikacja techniczna

Edytor	MSR621Q
Wejścia wideo	8 kanałów 5 MP / 4 kanały 4K (8 MP)
Wyjścia wideo	1 x HDMI (maks. 1080P)
Uchwała rejestracyjna	maks. 8MP
Rozdzielczość odtwarzania	maks. 1080P (HDMI)
Kompresja wideo	H.265AI/H.265+
Komunikat głosowy	Tak, zintegrowany głośnik. Głośność komunikatów głosowych konfigurowalna za pośrednictwem aplikacji
Przechowywanie danych	 Karta Micro SD (maks. 128 GB) HDD 2.5" (max. 14TB) Cloud (usługa płatna)
Częstotliwość Wi-Fi	2.4GHz
Moc transmisji	100mW
Standard Wi-Fi	IEEE802.11b/g/n
Gniazdo karty SD	max. 128GB
Ethernetu	1 x 100/1000 Mbps
USB	2 x USB2.0
Temperatura robocza	-26°C ~ +80°C
Wymiary	171 x 136 x 37 mm
Waga	247 g (bez dysku twardego)
Zasilacz	12V 2A

Wstęp



1	Interfejs zasilania
2	Gniazdo karty micro SD
3	Interfejs wyjścia HD
4	LAN
5	Interfejs USB
6	Przycisk reset Naciśnij długo przycisk reset, aby powrócić do ustawień fabrycznych Krótko naciśnij przycisk resetowania, aby przejść do trybu parowania Krótko naciśnij przycisk resetowania, aby wyjść z trybu parowania
7	Kieszeń na dysk twardy (poniżej)
8	Głośnik
9	Dioda LED świeci: NVR podłączony do sieci za pomocą kabla Dioda nie świeci: NVR nie jest podłączony do sieci

10	8 diod LED stanu (po jednej na każdy kanał) Dioda LED świeci: Kamera* podłączona do NVR jest w trybie online Dioda LED często miga: NVR jest w trybie parowania Dioda LED miga rzadko: Kamera* podłączona do NVR jest w trybie offline Dioda LED wyłączona: Żadna kamera nie jest podłączona do NVR
	* Uwaga: NVR obsługuje połączenie sieciowe maksymalnie 8 kamer.

Znajomości



А	Monitor
В	Router
С	Mouse
D	NVR
E	Zasilanie 230V

Pierwsze użycie

- 1. Zainstaluj kartę micro SD lub 2,5-calowy dysk twardy w NVR.
- 2. Podłącz mysz dołączoną do zestawu do portu USB.
- 3. Podłącz monitor do portu wyjściowego HD za pomocą kabla HDMI.
- 4. Podłącz NVR do routera za pomocą kabla Ethernet.
- 5. Zasil NVR do źródła zasilania 230 V za pomocą zasilacza (230 V 12V 2A) dołączonego do zestawu. Po kilku sekundach komunikat głosowy potwierdzi włączenie urządzenia.

Wyłącz NVR

Istnieją dwie metody wyłączania urządzenia.

 Wejdź do menu głównego (kliknij prawym przyciskiem myszy na ekran) i wybierz opcję Wyloguj - Zamknij
 Wyłącz zasilanie.

Konfiguracja

Uwaga 1: Skonfiguruj system (NVR + kamery) przed zainstalowaniem urządzeń w docelowej lokalizacji.

Uwaga 2: Komunikat głosowy będzie Ci towarzyszył podczas całej konfiguracji.

- Po uruchomieniu NVR na monitorze wyświetli się interfejs szybkiej konfiguracji (Kreator uruchamiania). Postępuj zgodnie z instrukcjami wyświetlanymi na ekranie.
- System wykryje, że do rejestratora NVR nie jest podłączona żadna kamera i rozpocznie procedurę szybkiego parowania (Szybkie parowanie). Uwaga: Na tym etapie możesz anulować parowanie kamer i wznowić je po zakończeniu konfiguracji parametrów sieci (patrz krok 6).
- 3. Ustaw strefę czasową, datę, godzinę i język.
- 4. Ustaw hasło użytkownika i dostępu. Postępuj zgodnie z instrukcjami wyświetlanymi na ekranie.
- 5. System sprawdzi parametry sieci. Jeżeli wszystkie parametry mają status OK, przejdź do kolejnego kroku naciskając przycisk "Dalej". Jeżeli parametry sieci nie są prawidłowe i chcesz je skonfigurować ręcznie, naciśnij

Instrukcja obsługi

przycisk "Sieć". Zaznacz opcję DHCP w celu automatycznego pobrania parametrów lub ręcznie wprowadź żądane informacje (adres IP, brama, maska podsieci itp.)

- 6. Po poprawnym skonfigurowaniu parametrów sieci zostaniesz przekierowany do interfejsu konfiguracji kanałów IP.
- 7. System automatycznie przeskanuje (można też nacisnąć przycisk "Szukaj") kamery w sieci (w przypadku kamer już skonfigurowanych w tej samej sieci co NVR) lub nowe, nieskonfigurowane kamery (aby można było uruchomić kamerę, należy ją ponownie uruchomić zidentyfikowane przez NVR).
- 8. Po zidentyfikowaniu kamer należy nacisnąć przycisk "Dodaj", aby dodać każdą kamerę na jednym kanale.
- 9. Po pomyślnym dodaniu kamer naciśnij przycisk "Dalej".
- 10. W poniższym interfejsie możesz pobrać aplikację mobilną (ICSee) skanując kod QR na ekranie.
- 11. Ustaw parametry wyświetlania kanału na ekranie: nazwę kanału, wyświetlanie czasu, wyświetlanie stanu nagrywania, stan alarmu, rozdzielczość monitora* itp.
- * Maksymalna obsługiwana rozdzielczość 1920x1080px.

Uwaga: Przed zmianą rozdzielczości upewnij się, że monitor podłączony do NVR obsługuje tę rozdzielczość. Jeżeli rozdzielczość ustawiona w menu jest wyższa niż rozdzielczość monitora, na monitorze nic się nie pojawi i nie będzie już możliwości dostępu do menu. Jeżeli jednak tak się stanie należy podłączyć NVR do monitora o wyższej rozdzielczości, wejść do menu i zmienić rozdzielczość.

12. Kliknij OK, aby zakończyć procedurę szybkiej konfiguracji NVR

Menu

W głównym interfejsie podglądu kliknij prawym przyciskiem myszy, aby uzyskać dostęp do menu.



1. Main Menu

Opcje: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

Interfejs umożliwia identyfikację kamer IP, ich konfigurację oraz dodanie do kanałów.

evice searched								
		2	SearchTime 8					
3 Device Name	Add	IP Address	Port	Device I	nfo.			Full Netcom
1 ONVIF	+	192.168	8080	e0:09:bf:76	5:79:c5	5		Search
2 ONVIF	+	192.168	8080	c0:e7:bf:1	3:6f:22	2		Add
3 ONVIF	+	172.25	8899	84:7a:b6:4	B:ca:a.	1		Add
								IP Bulk Modify
								QuickPair
						Char		
Wireless the code: Please	reboot the	camera in order to com	plete the operation	on code		(51104	v all search devices	
8 IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete
1 192.168.	×	Connected	D01	0		N(x	ONVIF	Clear
2 192.100	×.	Connected	D02	<u>e</u>		N/X	ONVIE	Edit devices
3 □ 1/2	<u></u>	NoConfig	DUS	61	- 8	Max.	UNVIF	Dulk Lingrada
5 1	÷	NoConfig		Ø	ŏ.			Bulk Opgrade
6 0	÷	NoConfig		ē	ö			Network Detect
7	+	NoConfig		0				Channel Title
8	+	NoConfig		0				NVRNetwork
								Close adaptive
								Repeat Set
							l}∎	

Obszar wyszukiwania/dodawania kamer IP

1. Wybierz protokół komunikacji pomiędzy NVR a kamerami. Opcje: NETIP, ONVIF, Pełny Netcom.

2. Search. Naciśnij klawisz Szukaj, aby wyszukać kamery podłączone do tego samego routera (tej samej sieci), co NVR.

3. Add. Z listy wyświetlonych kamer wybierz żądane kamery i kliknij Dodaj, aby dodać je do systemu.

- 4. Network. Skonfiguruj parametry sieciowe dla kamer (adres IP, brama itp.)
- 5. IP Bulk Modify. Szybka zmiana IP na kilka kamer.
- 6. Quick pair. Szybkie dodawanie i konfiguracja kamer.

Obszar zarządzania kanałami

- 1. Delete. Usuń kamerę z wybranego kanału. Kliknij Zastosuj, aby wykonać.
- 2. Clear. Usuń informacje o wybranym kanale. Kliknij Zastosuj, aby wykonać.

3. Encode. Wyświetla parametry techniczne podłączonych kamer (rozdzielczość, liczbę klatek na sekundę, kompresję wideo, jakość itp.).

- 4. Edit devices. Zmień adres IP i port dla wybranego kanału.
- 5. Bulk upgrade. Aktualizacja oprogramowania sprzętowego wybranych kamer.

6.Network detect. Testowanie i diagnostyka serwerów sieciowych i chmurowych.

- 7. Channel title. Zmiana nazw kamer.
- 8. NVR Network. Skonfiguruj parametry sieci NVR.
- 9. Adaptive shutters. Wyłącza funkcję adaptacji IP dla wybranych kamer.

10. Repeat set

PlayBack

System oferuje liczne filtry i opcje identyfikacji żądanego nagrania. Można wyszukiwać według numeru kanału, daty i przedziału czasowego lub typu pliku.



Record Configuration

Interfejs umożliwia ustawienie następujących ustawień: czas trwania pliku nagrania, tryb nagrywania (zaplanowany lub ręczny), okres (dzień i odstęp czasowy) oraz rodzaj nagrywania (nagrywanie normalne, detekcja ruchu i alarm).

			Record Conf.
SD Card Record ♥ Channel 1 ♥ Length 60 min	Redundancy 🗌	_	
Week All	Regular	Detect	Alarm
Period 1 00:00 - 24	4:00		
Period 2 00:00 - 0	0:00		
Period 3 00:00 - 0	0:00		
Period 4 00:00 - 0	0:00		
		Advanced	Cancel

Network

Ręcznie ustaw parametry sieci (adres IP, brama, DNS, port itp.) lub zaznacz opcję DHCP w celu automatycznego pobrania parametrów.

Uwaga: aby ustawienia zaczęły obowiązywać, uruchom ponownie system. Kliknij prawym przyciskiem myszy na ekranie - Logout - Reboot.

	Network
Net Card Wired NIC ▼ DH IP Address 192 168 100 44 Subnet Mask 255 255 255 0 Gateway 192 168 100 1 Primary DNS 192 168 100 1 Secondary DNS 8 8 8 Media Port 34567 1 1 HTTP Port Ø 80 1 Transfer Policy Quality Pref∢* Network encryption No limited Wireless Channels Vireless Channels 1	CP Enable

Date Time

Ustaw strefę czasową, datę, godzinę i format.

	Date Time
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens, Jerusalem * 22 - 01 - 2024 11: 34: 16 DD MM YYYY * r * 24-HOUR *
DST 🗌	
	Default OK Cancel

Custom view

Uporządkuj kamery na 8 kanałach.

		Custom View	
Channel	Line 3 🔻 Row 3 🔻 Auto	Layout 🗌	
 D01 D02 D03 D04 D05 D06 D07 D08 	Channell	Channel2	Channel3
Merge Split Clear			
	A	Apply	

2. System

Opcje: General, SnapShot Conf., Display, Account, Backup.



General

Interfejs pozwala na następujące ustawienia: ustawienie języka wyświetlania menu, zachowanie w przypadku zapełnienia dysku twardego (nadpisanie lub zatrzymanie nagrywania), czas trwania sesji oraz włączenie/wyłączenie przewodnika szybkiej konfiguracji przy uruchomieniu systemu.

General
Machine Name wifi800 DVR No. 0 Language ENGLISH ▼ Storage Full Overwrite ▼ Auto Logout 0 Startup Wizard ✓
OK Cancel

Snapshot Config

Ustawiaj przechwyty cyklicznie w określonych odstępach czasu i wysyłaj je e-mailem, FTP lub przechowuj na dysku twardym.

				SnapShot Conf.			
Channel	1	T					
⊖ Cycle ca	oture						
	EMAIL	32	Sec.				
	🗌 FTP	32	Sec.				
	storage	32	Sec.				
⊖ Timing c	apture						
0 Ca	pture time	Delete	EMAIL	FTP stor	age		
	□ FTP	⊌storage					
EMAIL Capture tim	FTP	⊡storage					
EMAIL Capture tim	FTP	storage	Add				
EMAIL Capture tim	FTP 00:00:00	♥storage 0	Add				
EMAIL Capture tim	FTP	♥storage	Add				
EMAIL Capture tim	FTP	∮storage	Add				
EMAIL Capture tim	FTP	♥storage 0	Add				
EMAIL Capture tim	FTP ne 00 : 00 :00	♥ storage	Add				
EMAIL Capture tim	□FTP ne 00 : 00 :00	♥storage	Add				
EMAIL Capture tim	FTP	♥storage 0	Add				
EMAIL Capture tim	FTP	storage	Add				

Display

W trybie podglądu lokalnego wyświetlane mogą być: czas, nazwa kanału, stan nagrywania, stan alarmowy, przezroczystość i rozdzielczość wyświetlacza.

Uwaga: Przed zmianą rozdzielczości upewnij się, że monitor obsługuje tę rozdzielczość. Jeśli ustawiona rozdzielczość jest wyższa niż rozdzielczość Twojego monitora, na monitorze nic się nie pojawi i nie będziesz mógł uzyskać dostępu do menu. Jeśli to się nadal zdarza, podłącz NVR do monitora o wyższej rozdzielczości, wejdź do menu i zmień rozdzielczość.

	DISPLAY
Channel Title Time Display Record Status Channel dividing line Device QR Transparency Resolution Tour	Set Channel Title C Alarm Status C Alarm flashing C Bitrate Info C 255 1920*1080 *
	OK 🏷 Cancel

Account

Interfejs umożliwia zarządzanie użytkownikami mającymi dostęp do systemu, dodawanie użytkowników, zmianę uprawnień użytkowników, zmianę hasła, tworzenie grup użytkowników oraz ustalanie poziomu bezpieczeństwa konta poprzez rejestrowanie odpowiedzi na określone, predefiniowane pytania. W przypadku resetu hasła kod weryfikacyjny może zostać przesłany w aplikacji mobilnej lub na ustawiony adres e-mail. Aby zwiększyć poziom bezpieczeństwa, możesz ustawić wzór (model graficzny) dostępu do systemu.

				Account		
1	User Name	Group	Status			Modify User
1	⊡ PNI	admin	GUI			Modify Group
						Modify Pwd
						Add User
						Add Group
						Delete User
						Delete Group
						Update
						Account security
						Set Pattern
					3	
						Cancel

Backup

Przed rozpoczęciem tworzenia kopii zapasowej w rejestratorze NVR należy zainstalować pamięć USB lub zewnętrzny dysk twardy. Naciśnij przycisk Wykryj, aby zidentyfikować urządzenie magazynujące, a następnie przycisk Kopia zapasowa, aby wykonać kopię zapasową.

3. Alarm

Opcje: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Ustaw zachowanie systemu w przypadku wykrycia ruchu: nagranie i/lub powiadomienie w aplikacji. Ustaw także poziom czułości ruchu i obszar działania.

			Intelligent Alert		
Channel	1 •	Enable	۵		
Record	Motion Detect	:			
Mobile reported					
Advanced	Set				
Sensitivity Mide	dle 🔻	Region Set			
		A	dvanced OK 🦎	Cancel	

Abnormality

Ustaw zachowanie systemu w przypadku: błędu urządzenia pamięci masowej, braku miejsca na urządzeniu pamięci masowej, braku połączenia z Internetem lub konfliktu IP. W takich sytuacjach możesz ustawić wysyłkę powiadomienia w aplikacji lub na e-mail.

		Abnormality
Event Type Enable Timed Alarm Show Message Alarm	No Storage R No Storage Storage Device Error Storage No Space Net Disconnection IP Conflict Shutdow T	
Mobile reported Send Email	0	
		OK Cancel

Instrukcja obsługi

Traditional alarm

Ustaw zachowanie systemu w przypadku braku obrazu lub sygnału wideo. W takich sytuacjach możesz ustawić wysłanie powiadomienia w aplikacji lub e-mailu, rozpoczęcie nagrywania, wykonanie przechwytywania lub zapisanie nagrania alarmowego na serwerze FTP.



4. Advanced

Opcje: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



Polski

Instrukcja obsługi

HDD info

Ustaw tryb pracy dysku twardego (tylko odczyt lub odczyt/zapis). Uwaga: aby móc zapisywać nagrania na dysku twardym, należy go ustawić w tryb odczytu/zapisu.

SATA	1 2			HDD Info	
	Type	Capacity	Left Capacity	Status	
All	-	28.81 GB	21.93 GB		
2-1*	Read/Write	28.81 GB	21.93 GB	Normal	

Upgrade

Włóż pamięć USB do rejestratora NVR, która musi zawierać plik aktualizacji w folderze głównym (głównym). Wybierz jednostkę pamięci i plik z menu NVR i kliknij przycisk Aktualizuj.

	Upgrade
Upgrade Position v Upgrade file v Online Upgrade	Upgrade
The latest version is already Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade Camera il upgrade	Command
12345678All Upgrade Position v Upgrade file v Online Upgrade	Upgrade Cancel Upgrade
Wireless firmware upgrade	
	Cancel

Instrukcja obsługi

AutoMaintain

Ustaw ponowne uruchomienie systemu w określonym dniu i godzinie lub ustaw automatyczne usuwanie plików starszych niż określony okres.

Auto-Reboot System Every Tuesday v at 01:00 v Auto-Delete Old Files Never v	AutoMaintain	
Every Tuesday * Auto-Delete Old Files	Auto-Reboot System	
Auto-Delete Old Files	Every Tuesday 💌 at 01:00 💌	
Never 🔹	Auto-Delete Old Files	
	Never 🔹	
	OK Cancel	

Restore (Reset)

Wybierz opcje, które chcesz zresetować.



Import/Export

Eksportuj lub importuj ustawienia systemowe.
Digital

Opcje: Digital channels (canale digitale), Channel status (status canale) si Channel Type.



Digital channels

Interfejs umożliwiający wyszukiwanie, dodawanie i konfigurowanie kamer.



Channel status

Wyświetla status (podłączony, niepodłączony lub nieskonfigurowany) dla wszystkich 10 kanałów.

		C	hannel status	
Channel D01 D02 D03 D04 D05 D06 D07 D08	Stream 4K 4K 4K 4K 4K 4K 4K 4K	Mainstream/Sub-Stream 1080P/640x352 5M/800x600 4K/800x448 Unknown Unknown Unknown Unknown Unknown	Connection Status Connected Connected NoConfig NoConfig NoConfig NoConfig NoConfig NoConfig	
				2
			Cancel	

Channel type

Wyświetla maksymalną liczbę kamer i rozdzielczość kamer, które można podłączyć do systemu. PNI WIFI800 obsługuje maksymalnie 8 kamer IP o maksymalnej rozdzielczości 5 MP i 4 kamery IP o maksymalnej rozdzielczości 8 MP (4K).



Log

Wyświetla historię działań wykonanych w systemie.

	LOG	
T		
Type All		
Start Time 22 - 01 - 2024 00:00:00		Pre Page
End Time 23 - 01 - 2024 00:00:00		Next Page
110 Log Time Type	LOG	
1 22-01-2024 11:06:55 Shut Down	2024-1-19 16:54:42(6)	=
2 22-01-2024 11:06:55 Reboot	2024-1-19 16:54:42	
3 22-01-2024 11:06:55 save system state	2024-1-19 16:54:42	-
4 22-01-2024 11:07:00 WFS1	1-1 1/19-9:39:48 ~ 1/19-16:54:58	
5 22-01-2024 11:07:16 NTP	XMCloudCloseError	
6 22-01-2024 11:07:58 NTP	XMCloudCloseError	
7 22-01-2024 11:08:40 NTP	XMCloudCloseError	
8 22-01-2024 11:09:22 NTP	XMCloudCloseError	
9 22-01-2024 11:10:04 NTP	XMCloudCloseError	
10 22-01-2024 11:10:46 NTP	XMCloudCloseError	
11 22-01-2024 11:11:28 NTP	XMCloudCloseError	
12 22-01-2024 11:11:50 Save Configuration	Startup Wizard	
13 22-01-2024 11:12:01 Log In	PNI <gui></gui>	
14 22-01-2024 11:12:10 NTP	XMCloudCloseError	
15 22-01-2024 11:12:29 Log In	Wrong username or password PNI <gui,203></gui,203>	
16 22-01-2024 11:12:44 Log Out	PNI <gui></gui>	
17 22-01-2024 11:12:44 Log In	PNI <gui></gui>	
18 22-01-2024 17:12:44 Save Configuration	Time Zone	
19 22-01-2024 17:12:44 Save Configuration		
	Search	Clear Cancel

Version

Wyświetla przydatne informacje o oprogramowaniu oraz kod QR z numerem seryjnym systemu (przydatny przy dodaniu go do aplikacji mobilnej) oraz kod QR do pobrania aplikacji mobilnej.

	Versi	on	
System Build Date Original MAC Serial Number Record Channel Status Nat status Nat status code Device Info.	V4.03.R11.C638025E.12201.140028.000000 22-08-2023 14:30:08 1 001243849297 7cc74ee32a09651beap1 8 600 Connected 2:3.71.130.78/1/+111		
SSID	WIFINVR001243849297	L	<u>Ligeostuposis</u> App

Inne opcje menu

Kliknij prawym przyciskiem myszy na ekranie, aby wyświetlić dodatkowe Opcje:

Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.



Channel set

Interfejs umożliwia identyfikację kamer IP, ich konfigurację oraz dodanie do kanałów.

Device searched Search Time is 3 Device Name Add 1 DOWN + 102 if some completed info. Full Netcom 3 DNVIF + 102 if some completed info. Full Netcom 3 DNVIF + 102 if some completed info. Full Netcom 3 DNVIF + 102 if some completed info. Full Netcom 3 DNVIF + 102 if some completed info. Full Netcom 4 If some complete info. Full Netcom 1 DOL NVIF + 102 if some completed info. Full Netcom 1 DOL NVIF + 102 if some completed info. Full Netcom If some completed info. Full Netcom Full Netcom If some completed info. Full Netcom Full Netcom If some complete info. Show all search devices * Full Netcom If some complete info. Show all search devices * Full Netcom If some complete info. Show all search devices * Full Netcom If some complete info. Show all search devices * Full Netcom If some complete info. Show all search devices * Full Netcom If some complete info. Show all search devices * Full Netcom If some complete info. Show all search devices * Full Netcom If some complete info. Show all search				IP cl	nannel						
3 Device Name Add IP Address Port Device Info. Search 1 ONVF + 192.14 8989 evologe/h7/570-5 Search 2 ONVF + 192.14 8989 evologe/h7/570-5 Search 3 ONVF + 172.2 8899 84:7a:b6:48:ca:a1 Add 4 NVVF + 172.2 8899 84:7a:b6:48:ca:a1 Add 4 IP Address Edit Connection Status Channel Title Diagnost Set 1 192.14 X Connected ONVF Delete 1 192.14 X Connected ONVF Edit devices 3 172. X Connected D02 O ONVF 3 172.4 X Connected D02 O ONVF 3 172.4 X Connected D02 O O NVF 8 + NoConfig 30 O ONVF Edit devices 8 + NoConfig 30 O O NVHF 8 + NoConfig 30 O O 9 O + <th>evice searched</th> <th></th> <th></th> <th>SearchTime 8</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	evice searched			SearchTime 8							
1 ONVIF + 192_14s 80800 ex069bf76r5rc5 Saarch 2 ONVIF + 192_14s 8080 c/ber7bf18c5122 Add 3 ONVIF + 172_2 8899 847atb648ccas1 Add 4 ONVIF + 172_2 8899 847atb648ccas1 Add Mureless the code:Please reboot the camera in order to complete the operation code * 2 192_14s X Connected D01 Set ONVIF Edit devices * 3 172 X Connected D01 Set ONVIF Edit devices 3 172 X Connected D02 S O ONVIF Edit devices 3 172 X Connected D03 O ONVIF Edit devices NetWork Detect 4 NoConfig 30 O ONVIF Edit devices Repeat Set 9 + NoConfig S O	3 Device Name	Add	IP Address	Port	Device In	fo.			Fu	l Netcom	
2 ONVIF + 192.1 8060 chor?hf.18:6f.22 Add 3 ONVIF + 172.2 8999 84/7a:b648:ca:a1 Add 4 NVVF + 172.2 8999 84/7a:b648:ca:a1 Add 4 NVVF + 172.2 8999 84/7a:b648:ca:a1 Add 4 NVVF QuickPair QuickPair QuickPair QuickPair 4 IP Address Edit Connection Status Channel Title Nagnosi: Set Font audi Protocol Delete 1 122.14 X Connected D01 Si O ONVIF Clear 3 172 X Connected D02 O ONVIF Edit devices Buik Upgrade 4 NoConfig 30 O ONVIF Edit devices Repeat Set 7 + NoConfig 30 O NVNF NVRelevork 8 + NoConfig 83	1 ONVIF	+	192.168	8080	e0:09:bf:76	:79:c3	5			Search	
3 UNVF T 1/2.1 B999 SH/At094Satchal IP Builk Modify QuickPair IP Builk Modify QuickPair Wireless the code/Please reboot the camera in order to complete the operation code 1 J92.16 X Connected 002 S 3 172 X Connected 003 S 4 Connected 5 + 1 J92.16 X Connected 002 S 3 0 172 Connected 1 Motion Rg 3 0 172 Connected 003 S 4 Connected 5 + 4 NoConfig 3 0 4 NoConfig 5 + 6 + 7 + 8 + 9 +	2 ONVIF	+	192.168	8080	c0:e7:bf:18	:6f:22	2			bba	
Wireless the code:Please reboot the camera in order to complete the operation code Show all search devices Wireless the code:Please reboot the camera in order to complete the operation code Show all search devices Use of the camera in order to complete the operation code Show all search devices Use of the camera in order to complete the operation code Delete 1 D32.16 X 2 D01 C 3 D12 X 3 D12 Connected 3 Connected D03 4 NoConfig S 5 + NoConfig 8 + NoConfig 9 + NoConfig 9 + NoConfig		-	1/2.2	8899	84:73:06:48	:ca:a.	1			Mahurank	
Wireless the code;Please reboot the camera in order to complete the operation code Show all search devices • Wireless the code;Please reboot the camera in order to complete the operation code Show all search devices • 1 192,168 X 2 192,168 X 3 172 X 4 100,280 + 5 + NoConfig 6 + NoConfig 7 + NoConfig 8 + NoConfig 9 + NoConfig										ID Dulk Medi	6.7
Show all search devices * Wireless the code:Please reboot the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to complete the operation code * Image: Display to the camera in order to com										IP BULK MOUI	У
Show all search devices Wireless the code:Please reboot the camera in order to complete the operation code I PAddress Edit Connection Status Channel Title Jiagnosi: Set ront audi Protocol I 0.120.1 X Connected D01 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 1.121 X Connected D03 8 0 4 ONVIF I 2.121 X Connected D03 8 0 4 ONVIF I 2.121 X Connected D03 8 0 4 ONVIF I 2.121 X Connected D03 8 0 4 ONVIF I 2.121 X Connected D03 8 0 4 ONVIF I 2.121 X Connected D03 8 0 4 ONVIF I 2.121 X Connected D03 8 0 4 ONVIF I 2.121 X Connected D03 8 0 4 ONVIF I 2.121 X Connected D03 8 0 4 ONVIF I 2.121 X Connected D03 8 0 4 ONVIF I 3.121 X Connected D03 8 0 4 ONVIF I 3.121 X Connected I 1.121 X										QuickPair	
Show all search devices Wireless the code:Please reboot the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of the camera in order to complete the operation code Image: Probability of											
Show all search devices											
B IPAddress Edit Connection Status Channel Title Diagnosis Set ront audis Protocol Delete 1 192.14 X Connected D01 Si C + OHVIF Clear 2 192.14 X Connected D03 Si + OHVIF Clear 3 172 X Connected D03 Si + OHVIF Edit devices 4 - + NoConfig Si C - Network Detector 5 - + NoConfig Si C - Connected 8 - + NoConfig Si C - - 8 - + NoConfig Si C - - 9 - - NoConfig Si C -	Wireless the code:Please r	eboot the	camera in order to co	nplete the operatio	n code		Show	w all search devices	-		
1 102,108, X Connected D01 D + ONVIF 2 102,108, X Connected D02 C + ONVIF 3 172, X Connected D03 C + ONVIF 4 NoConfig C C + ONVIF Edit devices 5 + NoConfig C C - 8 + NoConfig C C 9 + NoConfig C C 9 + NoConfig C C 9 + NoConfig C C	B IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol		Delete	
2 192.14 X Connected D02 B C + ONVIF 3 172 X Connected D03 B C + 4 + Noconfig B C + Bulk Upgrade 5 + Noconfig B C Network Detector 7 + Noconfig B C Channel Title 8 + Noconfig B C NVRHetwork Close data pitw B C NRetwork Detector	1 192.168.	×	Connected	D01	0		nij×	ONVIF		Clear	
a + NoConfig Bulk Upgrade b + NoConfig C c + NoConfig C c + NoConfig C c + NoConfig C c + NoConfig C d + NoConfig C d + NoConfig C d + NoConfig C		÷	Connected	D02	<u>e</u>	8	ių.	ONVIE		Edit devices	
S + NoConfig Image: Config Image: Config Image: Config F + NoConfig Image: Config Im		÷	NoConfig	003	Ø	ŏ		ONT		Bulk Upgrad	ρ
5 + Noconfig B C C 7 + Noconfig B C C 8 + Noconfig B C WNRetwork Close adaptive Repeat Set	5 🖸	+	NoConfig		0					Network Dete	et
	5	+	NoConfig		0	8				Channel Title	
Close adaptive Repeat Set			NoConfig		0	H				channerrice	-
Close ad prive Repeat Set			Hocomy		-	-				NVRNetwork	¢
Repeat Set										Close adaptiv	(e
N#										Repeat Set	
「「「「「」」								₽			

Record mode

Ustaw tryb nagrywania (ręczny lub zaplanowany) dla każdego kanału.

Polski

Instrukcja obsługi

	Record Mode	8
Mode Schedule Manual Stop	All 1 2 3 4 5 6 7 8 O O O O O O O O O O O O O O O O O O O	
	OK Cancel	

Playback

Skrót umożliwiający dostęp do interfejsu wyszukiwania i odtwarzania nagrań.

Smart pics

Interfejs jest dostępny tylko dla kamer obsługujących funkcję wykrywania twarzy.

Color settings

Dostosuj parametry kolorów (jasność, kontrast, nasycenie itp.) interfejsu podglądu kamer.

	Colc	or Setting:01		
Brightness	••	0	•••	0
Contrast	••	0	•	— o
Saturation	••	0	•	— o
Hue	•	0	•	— o
Gain	•••	0	•	0
Horizon Sharpness	••	0	••	— o
Vertical Sharpness	•	0	•	— o
		Advanced	ок	Cancel

Split menu

Wybierz sposób wyświetlania kamer na tym samym ekranie.

PTZ Control

Interfejs jest dostępny tylko dla kamer obsługujących funkcję sterowania PTZ.

Output Adjust

Ustaw głośność i obraz.

Top Deflate	••	- 0
Bottom Deflate	0	- 0
Left Deflate	••	- o
Right Deflate	0	- O
Volume regulate	O	70
Image style	Standard	
	Bright	
	O Boautiful	
	 Customize 	
Re	store OK	Cancel

Net Detect

1. Local Net Detect. Monitorowanie i diagnostyka podłączenia kamery.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 192. 0 2 2 2 3 2 4 2 5 2 6 2 7 2 8 2	1 192. 0 2 2 0 3 0 4 0 5 0 6 0 7 0 8 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 Q 3 Q 4 Q 5 Q 6 Q 7 Q 8 Q	2 Q 3 Q 4 Q 5 Q 6 Q 7 Q 8 Q
$ \begin{array}{c} 3 \\ 3 \\ 4 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\$	3 Q 4 Q 5 Q 6 Q 7 Q 8 Q	3 Q 4 Q 5 Q 6 Q 7 Q 8 Q
- - <td>5 O 6 O 7 O 8 O</td> <td>5 0 6 0 7 0 8 0</td>	5 O 6 O 7 O 8 O	5 0 6 0 7 0 8 0
□ 6 ⊡ □ 7 ⊡ □ 8 ⊡	6 Image: Constraint of the second	
	7 Image: Constraint of the second seco	
	8 Q	□ 8 ···- ··· · · ··· · · ··· · · · ·

2. Remote Net Detect. Monitorowanie, diagnostyka i konfiguracja sieci i

serwerów w chmurze.

Local Net Dete	ect Remote Net Det	tect Net Traffic De	tect
		\bigcirc	www.google.com
NVR Host Connect Num:0 Diagnosis Result:	Router	Operators Connect Num:0	Cloud Server
Online User	Web Tool	Diagnosis	Network

3. Net traffic Detect. Monitoring ruchu danych realizowany przez NVR w sieci.

Local Net Detect	Remote Net Detect	Net Traffic Detect
800Kbits/s(100KB/s)		
800/kbits/s(100KB/s) 400/kbits/s(50KB/s)		
800Kbits/s(100KB/s) 400Kbits/s(50KB/s)		
800Kbits/s(100KB/s) 400Kbits/s(50KB/s)		
400Kbits/s(100KB/s) 400Kbits/s(50KB/s) LAN1	Send rate:72 Kbits/s 个	Receive rate:832 Kbits/s
400Kbits/s(100KB/s) 400Kbits/s(50KB/s) LAN1 LAN	Send rate:72 Kbits/s ↑ Send rate	Receive rate:832 Kbits/s Receive rate

Logout

Wyloguj się, zamknij lub uruchom ponownie system.

Instrukcja obsługi

Sterowanie z aplikacji ICSee

Uwaga: ze względu na liczne aktualizacje aplikacji możliwe jest, że obrazy i informacje opisane w tej instrukcji będą się różnić od wersji, którą zainstalowałeś.

Zainstaluj aplikację ICSee ze sklepu App Store lub Google Play lub zeskanuj załączony kod QR:



Dodaj automatycznie

- Aktywuj funkcję Lokalizacja i Bluetooth w telefonie komórkowym.
- W głównym interfejsie aplikacji naciśnij ikonę "+", aby dodać nowe urządzenie do aplikacji.
- Aplikacja automatycznie wyszuka urządzenia w pobliżu.
- Po zidentyfikowaniu Twojego NVR, kliknij znajdującą się obok niego ikonę "+".
- Dodaj nazwę użytkownika i hasło NVR.
- Do aplikacji dodano NVR.



260

Instrukcja obsługi

Dodaj ręcznie

- W głównym interfejsie aplikacji naciśnij ikonę "+", aby dodać nowe urządzenie do aplikacji.
- W obszarze "Dodaj urządzenie ręcznie" wybierz opcję "DVR/NVR".
- W następnym interfejsie naciśnij "Dalej".
- Za pomocą aplikacji zeskanuj kod QR znajdujący się na etykiecie NVR.
- Jeśli nie można zeskanować kodu QR, kliknij "Nie można zlokalizować kodu QR". Aplikacja wyszuka urządzenia w tej samej sieci co Twój telefon.
- Dodaj nazwę użytkownika i hasło NVR.
- Do aplikacji dodano NVR.





Zaawansowane ustawienia



Name	Dostosuj nazwę NVR
Password Management	Zmień hasło dostępu do NVR
Time Zone Settings	Naciśnij, aby zsynchronizować datę i godzinę NVR z tymi w sieci
Language	Zmień język wyświetlania menu NVR. Zmiana nastąpi po ponownym uruchomieniu NVR.
Advanced Settings	Channel Management (konfiguracja kanału) Speaker Volume (dostosuj głośność komunikatów głosowych NVR) Network Settings (zmodyfikować parametry sieciowe NVR. Zalecamy aktywację opcji "Automatically Obtain")
Storage Management	Pokazuje pojemność jednostki pamięci i umożliwia jej sformatowanie
Alert Settings	Ustawienia alertów w przypadku alarmu
Camera List	Wyświetla status (Online/Offline/Nie skonfigurowano) 8 kanałów NVR i umożliwia konfigurację podłączonych kamer (aktualizacja, reset, restart, zmiana nazwy)
Cloud Service	Usługa za opłatą
Add to desktop	Dodaj NVR do głównego interfejsu telefonu komórkowego
About device	Wyświetla informacje o urządzeniu Umożliwia zresetowanie NVR Umożliwia ponowne uruchomienie NVR

Specificatii tehnice

Procesor	MSR621Q
Intrari video	8 canale 5MP / 4 canale 4K (8MP)
lesiri video	1 x HDMI (max. 1080P)
Rezolutie inregistrare	max. 8MP
Rezolutie redare	max. 1080P (HDMI)
Compresie video	H.265AI/H.265+
Prompt vocal	Da, difuzor integrat. Volum prompt vocal configurabil prin aplicatie.
Stocare date	 Card micro SD (max. 128GB) HDD 2.5" (max. 14TB) Cloud (serviciu contra cost)s
Frecventa WiFi	2.4GHz
Putere de emisie	100mW
Standard WiFi	IEEE802.11b/g/n
Slot card SD	maxim 128GB
Ethernet	1 x 100/1000 Mbps
USB	2 x USB2.0
Temperatura de lucru	-26°C ~ +80°C
Dimensiuni	171 x 136 x 37 mm
Greutate	247 gr (fara HDD)
Alimentare	12V 2A

Prezentare produs



1	Interfata alimentare
2	Slot card micro SD
3	Interfata HD-out
4	LAN
5	Interfata USB
6	Buton Reset Apasati lung butonul reset pentru a reveni la setarile din fabrica Apasati scurt butonul reset pentru a intra in modul de imperechere Apasati scurt butonul reset pentru a iesi din modul de imperechere
7	Compartiment HDD (dedesubt)
8	Difuzor
9	LED aprins: NVR conectat la reteaua prin cablu LED stins: NVR neconectat la reteaua prin cablu

10	8 LED-uri de stare (cate un LED pentru fiecare canal) LED aprins: Camera* conectata la NVR este Online LED-ul clipeste des: NVR-ul este in modul de imperechere LED-ul clipeste rar: Camera* conectata la NVR este Offline LED stins: Nu este conectata nici o camera la NVR
	* Nota: NVR-ul suporta conectarea prin retea a maxim 8 camere

Conexiuni



А	Monitor
В	Router
С	Mouse
D	NVR
E	Sursa de alimentare 230V

Pregatirea NVR-ului

- 1. Instalati in NVR un card micro SD sau un hard disk de 2.5 inch.
- 2. Conectati mouse-ul inclus in pachet in portul USB.
- 3. Conectati un monitor in portul HD-out cu ajutorul unui cablu HDMI.
- 4. Conectati NVR-ul la router printr-un cablu Ethernet. Nota: NVR-ul se conecteaza la router doar prin cablu. Conexiune WiFi este intre NVR si camere.
- 5. Alimentati NVR-ul la o sursa de curent de 230V cu ajutorul adaptorului de alimentare (230V 12V 2A) inclus in pachet. Dupa cateva secunde, prompt-ul vocal va confirma pornirea dispozitivului.

Oprirea dispozitivului

Sunt doua metode de oprire a dispozitivului.

- 1. Accesati meniul principal (click dreapta pe ecran) si selectati optiunea Logout - Shutdown (Inchidere)
- 2. Opriti sursa de alimentare.

Configurare

Nota 1: Configurati sistemul (NVR + camere) inainte de a instala dispozitivele in locatia finala.

Nota 2: Prompt-ul vocal va va insoti pe toata durata configurarii.

- 1. Dupa pornirea NVR-ului, pe monitor va fi afisata interfata de configurare rapida (Startup wizard). Urmati pasii de pe ecran.
- 2. Sistemul va detecta ca nici o camera nu este conectata la NVR si va porni procedura de imperechere rapida (Quick pair). Nota: Puteti anula imperecherea camerelor la acest pas si o puteti relua dupa finalizarea configurarii parametrilor de retea (vezi pasul 6).
- 3. Setati fusul orar, data, ora si limba.
- 4. Setati user-ul si parola de acces. Urmati pasii de pe ecran.
- 5. Sistemul va verifica parametrii de retea. Daca toti parametrii au statusul OK, treceti la pasul urmator apasand pe butonul "Next". Daca parametrii de retea nu sunt OK si doriti configurarea manuala a acestora, apasati pe

Manual de utilizare

butonul "Network". Bifati optiunea DHCP pentru preluarea automata a parametrilor sau introduceti manual informatiile solicitate (Adresa IP, Gateway, Subnet mask etc.)

- 6. Dupa configurarea corecta a parametrilor de retea, veti fi redirectionat catre interfata de configurare a canalelor IP.
- Sistemul va scana automat (sau puteti apasa butonul "Search") camerele din retea (in cazul camerelor deja configurate in aceeasi retea cu NVRul) sau camerele noi neconfigurate (necesita repornirea camerei pentru a putea fi identificata de NVR).
- 8. Dupa identificarea camerelor, apasati butonul "Add" pentru a adauga fiecare camera pe cate un canal.
- 9. Dupa adaugarea cu succes a camerelor, apasati butonul "Next".
- 10. In interfata urmatoare, puteti descarca aplicatia pentru mobil (ICSee) scanand codul QR de pe ecran.
- 11. Setati parametrii de afisare a canalelor pe ecran: nume canal, afisare ora, afisare status inregistrare, status alarma, rezolutie monitor* etc.
- * Rezolutie maxima suportata 1920x1080px.

Nota: Inainte de a modifica rezolutia, asigurati-va ca monitorul conectat la NVR suporta rezolutia respectiva. Daca rezolutia setata in meniu este mai mare decat rezolutia monitorului, pe monitor nu va aparea nimic si nu veti mai putea accesa meniul. Daca se intampla, totusi, acest lucru, conectati NVR-ul la un monitor cu o rezolutie mai mare, accesati meniul si schimbati rezolutia.

 Faceti click pe OK pentru a finaliza procedura de configurare rapida a NVR-ului.

Meniul

In interfata principala de previzualizare faceti click dreapta cu mouse-ul pentru a accesa meniul.



1. Main Menu

Optiuni: IP channel, Playback, Record configuration, Network, Date Time, Custom view.



IP Channel

Interfata permite identificarea camerelor IP, configurarea si adaugarea lor pe canale.

	IP channel										
Devi	ice se	arched		s	earchTime 8						
3		Device Name	Add	IP Address	Port	Device I	info.			Full Netcom	•
1		ONVIF	+	192.168	8080	e0:09:bf:7	6:79:c	5		Search	
2	Н	ONVIE	+	192.168	8080	c0:e7:bf:1	8:6f:2	2		Add	
5		ONTI		1/2.2	0055	04.78.00.4	orcara			Network	
										IP Bulk Modif	v
										OuickPair	
	/irele	ss the code:Please	e reboot th	e camera in order to com	plete the operatio	n code		Show	w all search devices	T	
8		IP Address	Edit	Connection Status	Channel Title	Diagnosis	Set	ront audi	Protocol	Delete	
1		192.168.	×	Connected	D01	0		N(x	ONVIF	Clear	
2	Н	192.108	- ÷	Connected	D02	<u>e</u>		tije ste	ONVIE	Edit devices	
4	ă	112	÷	NoConfig	003	ē	ŏ		ONIT	Bulk Upgrade	e
5			+	NoConfig		0				Network Dete	ct
6	H		:	NoConfig		(C) (C)	8			Channel Title	p
8	ö		÷	NoConfig		0	ŏ			NVRNetwork	- -
										Close adaptiv	(P
										Repeat Set	
									₿¥		
										Apply	Exit

Zona adaugare camere

1. Selectati protocolul de comunicare intre NVR si camere. Optiuni: NETIP, ONVIF, Full Netcom.

2. **Search**. Apasati tasta Search pentru a cauta camerele conectate la acelasi router (aceeasi retea) cu NVR-ul.

3. **Add**. Din lista de camere afisate, selectati camerele dorite si dati click pe Add pentru a le adauga in sistem.

4. **Network**. Configurati parametrii de retea pentru camere (adresa IP, gateway etc.)

5. IP Bulk Modify. Modificare rapida a IP-ului la mai multe camere.

6. Quick Pair. Adaugare si configurare rapida a camerelor.

Zona gestionare canale

1. Delete. Stergeti camera de pe canalul selectat. Click Apply pentru a executa.

2. **Clear**. Stergeti informatiile de pe canalul selectat. Click Apply pentru a executa.

3. **Encode**. Afiseaza parametrii tehnici ai camerelor conectate (rezolutie, frame rate, compresie video, calitate etc.).

4. Edit devices. Schimbare IP si port pentru canalul selectat.

5. Bulk upgrade. Actualizare firmware pentru camerele selectate.

6. Network detect. Testare si diagnosticare retea si server Cloud.

7. Channel title. Redenumire camere.

8. **NVR Network**. Configurare parametri retea NVR.

9. Close adaptive. Dezactiveaza functia adaptare IP pentru camerele selectate.

10. Repeat set

PlayBack

Sistemul va ofera numeroase filtre si optiuni pentru identificarea inregistrarii dorite. Puteti cauta dupa numarul canalului, data si intervalul orar sau dupa tipul fisierului.

Common PlayBack Sync PlayBack Daysarting Smart Express Simut Express	Play Mode Channe 2 2 4 4 5 0 7 9 Period 00 10 0 - 23 159 S M 00 To W 11 Th (20 7 17 6 2 10 (11) 23 10 (11) 23 10 7 17 6 2 10 (11) 23 10 (11) 23 10	(iii) (iiii) (iiii) (iiii) Su (i
Face Search Car Replay		
	Cancel	Play Mode Play Mode All Q
	10 11 12 13 14 15 16 1	7 18 19 20 21 22 23 2
🖓 All 📈 Regular 🐱	Alarm 🕅 Manual	24br 2br 1br 50mir

Record Configuration

Interfata va permite urmatoarele setari: durata unui fisier de inregistrare, modul de inregistrare (programat sau manual), a perioadei (zi si interval orar) si tipul de inregistrare (inregistrare normala, la detectie miscare si la alarma).

				Record Conf.
SD Card I Channel Length Mode Week Period 1	Record Reduce Record Reduce Reduce Reduce Schedule Mant All R 00:00 - 24:00	lancy 🗌 Jal 🔿 Sto Regular	p Detect	Alarm
Period 2 Period 3 Period 4	00:00 - 00:00 00:00 - 00:00 00:00 - 00:00			
			Advanced	ок 🔥 Cancel

Network

Setati manual parametrii de retea (adresa IP, gateway, DNS, port etc.) sau bifati optiunea DHCP pentru preluarea automata a parametrilor. Nota: Pentru ca setarile sa aiba efect, restartati sistemul. Click dreapta pe ecran -

Manual de utilizare

Logout - Reboot.

		Network	
Net Card IP Address Subnet Mask Gateway Primary DNS Secondary DNS Media Port HTTP Port HS Download Transfer Policy Network encryption NetService Wireless Channels	Wired NIC * DHCP 192 168 100 44 255 255 0 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 100 1 192 168 100 1 103 100 1 1 104 100 1 1 105 100 1 1 105 100 1 1 105 100 1 1 105 100 1 1 105 100 1 1 105 100 1 1 <t< td=""><td>Enable</td><td>APP</td></t<>	Enable	APP
		Cancer	

Date Time

Setati fusul orar, data, ora si formatul.

	Date Time	
Time Zone System Time Date Format Date Separator Time Format	[UTC+02:00]Athens,Jerusalem * 22 - 01 - 2024 11: 34: 16 DD MM YYYY * r - * 24-HOUR *	
DST 🗌		
	Default OK 🍾 Cancel	

Custom view

Organizati camerele pe cele 8 canale.

		Custom View	
Channel	Line 3 🔻 Row 3 🔻 Auto	Layout 🗌	
 D01 D02 D03 D04 D05 D06 D07 D08 	Channell	Channel2	Channel3
Merge Split Clear			
	A	Apply	

2. System

Optiuni: General, SnapShot Conf., Display, Account, Backup.



General

Interfata va permite urmatoarele setari: setarea limbii de afisare a meniului, comportamentul in caz de hard disk plin (suprascriere sau oprire inregistrare), durata unei sesiuni si activare/dezactivare ghid rapid de configurare la pornirea sistemului.

	General
Machine Name wifi800 DVR No. 0 Language ENGLISH Storage Full Overwrite Auto Logout 0 Startup Wizard	
	Cancer

Snapshot Config

Setati realizarea de capturi ciclic la un anumit interval de timp si trimiterea acestora pe email, FTP sau stocarea acestora pe hard disk.

				SnapShot Conf.			
Channel 1		•					
O Cycle capture		_					
	EMAIL (32	Sec.				
	FTP (32	Sec.				
	storage (32	Sec.				
○ Timing captu	'e						
0 Capture	time	Delete	EMAIL	FTP storage			
EMAIL Capture time () Stop	EMAIL FTP Storage Capture time 00 : 00 : 00 Add Stop						
				OK 📐 Cancel			

Display

In modul de previzualizare local pot fi afisate: ora, numele canalului, statusul inregistrarii, statusul alarmei, transparenta si rezolutia de afisare.

Nota: Inainte de a modifica rezolutia, asigurati-va ca monitorul Dvs. suporta rezolutia respectiva. Daca rezolutia setata este mai mare decat rezolutia monitorului Dvs., pe monitor nu va aparea nimic si nu veti mai putea accesa meniul. Daca se intampla, totusi, acest lucru, conectati NVR-ul la un monitor cu o rezolutie mai mare, accesati meniul si schimbati rezolutia.

		DISPLAY	
Channel Title Time Display Record Status Channel dividing line Device QR Transparency Resolution Tour	Set Channel Title Alarm Status Alarm flashing Hirate Info 255 1920*1080 v	JISPLAY	
		ок _{by} Cancel	

Account

Interfata permite gestionarea utilizatorilor care au acces la sistem, adaugarea de utilizatori, modificarea drepturilor utilizatorilor, modificarea parolei, creearea de grupuri de utilizatori si setarea unui nivel de securitate a contului prin inregistrarea unor raspunsuri la anumite intrebari predefinite. In caz de resetare parola, codul de verificare poate fi trimis in aplicatia de mobil sau la adresa de email setata. Pentru cresterea gradului de securitate, puteti seta un pattern (model grafic) pentru accesul la sistem.

				Account		
1	User Name	Group	Status			Modify User
1	PNI PNI	admin	GUI			Modify Group
						Modify Pwd
						Add User
						Add Group
						Delete User
						Delete Group
						Update
						Account security
						Set Pattern
					N	
					43	
						Cancel
						cancer

Backup

Memoria USB sau HDD-ul extern trebuie sa fie instalat in NVR inainte de a porni executia copiei de rezerva. Apasati butonul **Detect** pentru identificarea dispozitivului de stocare, apoi butonul **Backup** pentru executarea copiei de rezerva.

3. Alarm

Optiuni: Intelligent Alert, Abnormality, Vehicle Detect (functia nu este activa), Traditional Alarm.



Intelligent Alert

Setati comportamentul sistemului in caz de detectie miscare: inregistrare si/sau notificare in aplicatie. Setati, de asemenea, nivelul de sensibilitate la miscare si zona de actiune.

			Intelligent Alert
Channel	1	Enable	٥
Record Mobile reported	Motion Detect	:	
Advanced Sensitivity Mid	Set	Region Set	
			Advanced 🔽 K 👌 Cancel

Abnormality

Setati comportamentul sistemului in caz de: eroare dispozitiv de stocare, lipsa spatiu pe dispozitivul de stocare, lipsa conexiune la internet sau conflict IP. In

Manual de utilizare

astfel de situatii puteti seta trimiterea unei notificari in aplicatie sau a unui email.

		Abnormality
Event Type Enable	No Storage No Storage Storage Device Error Storage No Space	
Timed Alarm	Net Disconnection IP Conflict	
Show Message	Shutdown x	
Alanni	(Silutuowi -	
Mobile reported		
Send Email	0	
		OK Cancel

Traditional alarm

Setati comportamentul sistemului in caz de lipsa imagine sau lipsa semnal video. In astfel de situatii puteti seta trimitea unei notificari in aplicatie sau a unui email, pornirea inregistrarii, efectuarea de capturi sau salvarea inregistrarii de alarma pe un server FTP.



4. Advanced

Optiuni: HDD info, Upgrade, AutoMaintain, Restore, Import-Export, Digital, LOG, Version.



HDD info

Setati modul de functionare al hard disk-ului (doar citire sau citire/scriere). Nota: ca sa puteti salva inregistrarile pe hard disk, acesta trebuie sa fie setat pe modul citire/scriere.

				HDD Info	
SATA	1 2 - O				
	Туре	e Capacity L	eft Capacity	Status	
All		- 28.81 GB	21.93 GB	•	
2-1*	Read/Write	≥ 28.81 GB	21.93 GB	Normal	
				ß	
Form	at Storage	Recover	Partition		
Re	ad/Write	Redundant	Snapshot	Read only	
			View re	cording times Cancel	

Upgrade

Introduceti in NVR un stick USB care trebuie sa contina fisierul de actualizare in folderul principal (root). Selectati din meniul NVR-ului unitatea de stocare si fisierul si faceti click pe butonul **Upgrade**.

	Upgrade	
Upgrade Position v Upgrade file v Online Upgrade	Upgrade	
The latest version is already Tips Latest updates Automatic upgrade critical updates Forbid remote upgrade Camera Uperade	Command	
Upgrade Position V Upgrade Position V Upgrade file V Online Upgrade	Upgrade Cancel Upgrade	r ²
Wireless firmware upgrade	Cancel	

AutoMaintain

Setati repornirea sistemului intr-o anumita zi si ora sau setati stergerea automata a fisierelor mai vechi de o anumita perioada.

Every Tuesd	ay 🔻 at	t 01:00	•	
uto-Delete	Old Files_			
Vever	•			

Restore (Reset)

Selectati optiunile pe care doriti sa le resetati.

Restore						
Restore default Settings Restore common configuration (except for IP address and user information)						
Restore factory Settings Restore all configurations to factory status						
ß						
Exit						

Import/Export

Exportati sau importati setarile sistemului.

Digital

Optiuni: Digital channels (canale digitale), Channel status (status canale) si Channel Type.



Digital channels

Interfata cautare, adaugare si configurare camere.

Digital channels						
Channel 1 • Enable Concerned to the second s						
Add Delete Advanced OK Cancel						

Channel status

Afiseaza statusul (conectat, neconectat sau neconfigurat) pentru toate cele 10 canale.

		Cl	hannel status		
Channel D01 D02 D03 D04 D05 D06 D07 D08	Stream 4K 4K 4K 4K 4K 4K 4K	Mainstream/Sub-Stream 1080P/640x352 5M/800x600 4K/800x448 Unknown Unknown Unknown Unknown Unknown Unknown	Connection Status Connected Connected NoConfig NoConfig NoConfig NoConfig NoConfig		
				C3	
			Cancel		

Channel type

Romana

Afiseaza numarul maxim de camere si rezolutia camerelor care pot fi conectate la sistem. PNI WIFI800 suporta maxim 8 camere IP cu rezolutie maxima de 5MP si 4 camere IP cu o rezolutie maxima de 8MP (4K).

	ChannelType		
	IP		
	5M	4K	
	8	4	
Maximum number of proview:			
Maximum number of preview.			
	ОК	Cancel	

Log

Afiseaza istoricul actiunilor executate in sistem.

				LOG	
-			_		
Type	•	All	•		
Star	t Time	22 - 01 - 2024	00:00:00		Pre Page
End	Time	23 - 01 - 2024	00:00:00		Next Page
110	Log T	ime	Туре	LOG	
1	22-01	-2024 11:06:5	5 Shut Down	2024-1-1916:54:42(6)	-
2	22-01	-2024 11:06:5	5 Reboot	2024-1-1916:54:42	
3	22-01	-2024 11:06:5	5 save system state	2024- 1-19 16:54:42	
4	22-01	-2024 11:07:0	0 WFS1	1-1 1/19-9:39:48 ~ 1/19-16:54:58	
5	22-01	-2024 11:07:1	5 NTP	XMCloudCloseError	
6	22-01	-2024 11:07:5	3 NTP	XMCloudCloseError	
7	22-01	-2024 11:08:4) NTP	XMCloudCloseError	
8	22-01	-2024 11:09:2	2 NTP	XMCloudCloseError	
9	22-01	-2024 11:10:0	1 NTP	XMCloudCloseError	
10	22-01	-2024 11:10:4	5 NTP	XMCloudCloseError	
11	22-01	-2024 11:11:2	3 NTP	XMCloudCloseError	
12	22-01	-2024 11:11:5) Save Configuration	Startup Wizard	
13	22-01	-2024 11:12:0	l Login	PNI <gui></gui>	
14	22-01	-2024 11:12:1	D NTP	XMCloudCloseError	
15	22-01	-2024 11:12:2	9 Login	Wrong username or password PNI <gui,203></gui,203>	
16	22-01	-2024 11:12:4	4 Log Out	PNI <gui></gui>	
17	22-01	-2024 11:12:4	4 Log In	PNI <gui></gui>	
18	22-01	-2024 17:12:4	4 Save Configuration	Time Zone	
19	22-01	-2024 17:12:4	4 Save Configuration		
				Search Clear	Cancel

Version

Afiseaza informatii utile despre firmware si cod QR cu numarul de serie al sistemului (util pentru adaugarea acestuia in aplicatia de mobil) si cod QR pentru descarcarea aplicatiei de mobil.

	Version	
System Build Date Original MAC Serial Number Record Channel Status Nat status Nat status Nat status code Device Info.	V4.03.R11.C638025E.12201.140028.0000000 22-08-2023 14:30:08 1 001243849297 7cc74ee32a09651beap1 8 600 Connected 2:3.71.130.78/1/+111	
SSID	WIFINVR001243849297	APP

Alte optiuni meniu

Click dreapta pe ecran pentru a afisa optiunile suplimentare: Channel Set, Record Mode, Playback, Smart pics, IPC parameters, Color settings, Split menu, PTZ Control, Output adjust, NetDetect, Logout.



Channel set

Interfata permite identificarea camerelor IP, configurarea si adaugarea lor pe canale.

	IP cha	annel		
Device searched	SearchTime 8			
3 Device Name Add IP	Address Port	Device Info.		Full Netcom
1 ONVIF + 192.	168	e0:09:bf:76:79:c5		Search
2 ONVIF + 192.	168	c0:e7:bf:18:6f:22		Add
3 ONVIF + 172	2.2 8899	84:7a:b6:48:ca:a1		Add
				Network
				IP Bulk Modify
				QuickPair
			Show all search devices	
Mureless the code Please report the came	era in order to complete the operation	code	(Show un search devices]	
8 IP Address Edit Con	nnection Status Channel Title	Diagnosis Set ro	nt audi Protocol	Delete
1 192.168.200 ×	Connected D01	o 🔂	ONVIF	Clear
2 🗌 192.168.000 🗙	Connected D02	O 0	ONVIF	Edit devices
3 172.2 ×	Connected D03		In ONVIF	Eurcuevices
	NoConfig			Bulk Upgrade
š 1 +	NoConfig			Network Detect
7 0 +	NoConfig	ē ē		Channel Title
8 🗆 🔸	NoConfig	0		NVRNetwork
				Close adaptive
				Repeat Set
			N #	
			「名類	
				Apply Exit

Record mode

Setati modul de inregistrare (manual sau programat) pentru fiecare canal in parte.



Playback

Scurtatura pentru accesarea interfetei de cautare si redare a inregistrarilor.

Smart pics

Interfata este disponibila doar pentru camerele care suporta functia de detectie chip uman.

Manual de utilizare

Color settings

Reglati parametrii de culoare (luminozitate, contrast, saturatie etc.) pentru interfata de vizualizare a camerelor.

	Col	or Setting:01		
Brightness	0	0	0	0
Contrast	••	0	-0	0
Saturation	••	0	-0	0
Hue	·O	0	-0	0
Gain	0	0	-0	0
Horizon Sharpness	••	0	0	0
Vertical Sharpness	0	0	•	0
		Advanced	а ок	Cancel

Split menu

Selectati modul de afisare a camerelor pe acelasi ecran.

PTZ Control

Interfata este disponibila doar pentru camerele care suporta functia decontrol PTZ.

Output Adjust

Setati volumul si imaginea.

Top Deflate	0	- 0
Bottom Deflate	0	- 0
Left Deflate	0	- 0
Right Deflate	0	- 0
Volume regulate	O	70
Image style	 Standard Bright Soft Beautiful Customize 	
Pa	store	Cancol

Romana

Net Detect

1. Local Net Detect. Monitorizare si diagnosticare conexiune camere.

H		ender in address	Drop-off in the past we	ek D	lagnosis
	1	192.1	0		
H	2				
H	4				
П	5				ā
	6				a
	7				0
	8				

2. Remote Net Detect. Monitorizare, diagnosticare si configurare retea si server Cloud.

÷	\bigotimes	6	9
Local Net Dete	ect Remote Net De	tect Net Traff	fic Detect
	Ĵ.		www.google.com
NVR Host	Router	Operators	Cloud Server
Connect Num:0 Diagnosis Result:	Client Test success	Connect Num:0	
Online User	Web Tool	Diagnosis	Network

3. Net traffic Detect. Monitorizare trafic de date efectuat de NVR in retea.

Manual de utilizare

Local Net Detect	Remote Net Detect	Net Traffic Detect
800Kbits/sf100KB/s)		
400Kbits/s(50KB/s)		
400Kbits/s(50KB/s)	Send rate:72 Kbits/s ↑	Receive rate:832 Kbits/s
400Kbits/s(50KB/s)	Send rate:72 Kbits/s ↑ Send rate	Receive rate:832 Kbits/s Receive rate

Logout

lesiti din cont, inchideti sau reporniti sistemul.

Control din aplicatia ICSee

Nota: Datorita numeroaselor update-uri ale aplicatiei este posibil ca imaginile si informatiile descrise in acest manual sa fie diferite de versiunea pe care ati instalat-o.

Instalati aplicatia ICSee din App Store sau Google Play sau scanati codul QR alaturat:



Adaugare automata

- Activati Locatia si functia Bluetooth in telefonul mobil.
- In intefata principala a aplicatiei, apasati pictograma "+" pentru a adauga un nou dispozitiv in aplicatie.
- Aplicatia va cauta automat dispozitivele din apropiere.

Romana
- Dupa ce a fost identificat NVR-ul dumneavoastra, apasati pe pictograma "+" din dreptul lui.
- Adaugati Numele de utilizator si Parola NVR-ului.
- NVR-ul a fost adaugat in aplicatie.



Adaugare manuala

- In intefata principala a aplicatiei, apasati pe pictograma "+" pentru a adauga un nou dispozitiv in aplicatie.
- Din zona "Add device manually", selectati optiunea "DVR/NVR".
- In urmatoarea interfata apasati pe "Next".
- Cu ajutorul aplicatiei, scanati codul QR de pe eticheta NVR-ului.
- In cazul in care codul QR nu poate fi scanat, apasati pe "Can't locate QR cod". Aplicatia va cauta dispozitivele din aceeasi retea cu telefonul dumneavoastra.
- Adaugati Numele de utilizator si Parola NVR-ului.
- NVR-ul a fost adaugat in aplicatie.



Setari avansate NVR



Name	Personalizati numele NVR-ului
Password Management	Schimbati parola de acces a NVR-ului
Time Zone Settings	Apasati pentru a sincroniza Data si Ora NVR-ului cu cele din retea
Language	Schimbati limba de afisare a meniului NVR-ului. Modificarea se va produce dupa repornirea NVR- ului.
Advanced Settings	Channel Management (configurare canale) Speaker Volume (reglati volumul prompt-ului vocal al NVR-ului) Network Settings (modificati parametii de retea ai NVR-ului. Recomandam activarea optiunii "Automatically Obtain")
Storage Management	Afiseaza capacitatea unitatii de stocare si permite formatarea ei
Alert Settings	Setari alerte in caz de alarma

Camera List	Afiseaza statusul (Online/Offline/Not configured) al celor 8 canale ale NVR-ului si permite setarea camerelor conectate (actualizare, resetare, restartare, redenumire)
Cloud Service	Serviciu contra cost
Add to desktop	Adaugati NVR-ul pe interfata principala a telefonului mobil
About device	Afiseaza informatii despre dispozitiv Permite resetarea NVR-ului Permite restartarea NVR-ului

EN:

EU Simplified Declaration of Conformity

ONLINESHOP SRL declares that **Wireless NVR PNI House WIF1800** complies with the Directive EMC 2014/30/EU and RED 2014/53/UE. The full text of the EU declaration of conformity is available at the following Internet address:

https://www.mypni.eu/products/9615/download/certifications

BG:

Опростена декларация за съответствие на ЕС

ONLINESHOP SRL декларира, че **Безжичен NVR PNI House WIFI800** спазва директивата EMC 2014/30/EU и RED 2014/53/UE. Пълният текст на EC декларацията за съответствие е достъпен на следния интернет адрес: https://www.mypni.eu/products/9615/download/certifications

DE:

Vereinfachte EU- Konformitätserklärung

ONLINESHOP SRL erklärt, dass das **Drahtloser NVR PNI House WIF1800** der Richtlinie EMC 2014/30/EU und RED 2014/53/UE entspricht. Sie finden den ganzen Text der EU-Konformitätserklärung an der folgenden Internetadresse: https://www.mypni.eu/products/9615/download/certifications

ES:

Declaración UE de conformidad simplificada

ONLINESHOP SRL declara que el **NVR Inalámbrico PNI Casa WIFI800** cumple con la Directiva EMC 2014/30/EU y la Directiva RED 2014/53/EU. El texto completo de la declaración de conformidad de la UE está disponible en la siguiente dirección de Internet: https://www.mypni.eu/products/9615/download/certifications

FR

Déclaration de conformité simplifiée de l'UE

ONLINESHOP SRL déclare que **NVR sans fil PNI Maison WIFI800** est conforme à la directive EMC 2014/30/EU et RED 2014/53/UE. Le texte complet de la déclaration de conformité UE est disponible à l'adresse Internet suivante:

https://www.mypni.eu/products/9615/download/certifications

HU:

Egyszerűsített EU Megfelelési Közlemény

ONLINESHOP SRL kijelenti azt, hogy a **Vezeték nélküli NVR PNI House WIFI800** megfelel az EMC 2014/30/EU és RED 2014/53/UE irányelvnek. Az EU-megfelelőségi nyilatkozat teljes szövege a következő internetes címen érhető el:

https://www.mypni.eu/products/9615/download/certifications

IT:

Dichiarazione UE di conformità semplificata

ONLINESHOP SRL dichiara che il **NVR wireless PNI Casa WIF1800** è conforme alla direttiva EMC 2014/30/UE e alla direttiva RED 2014/53/UE. Il testo completo della dichiarazione di conformità europea è disponibile al seguente indirizzo Internet: https://www.mypni.eu/products/9615/download/certifications

NL:

Vereenvoudigde EU-conformiteitsverklaring

ONLINESHOP SRL verklaart dat **Draadloze NVR PNI House WIF1800** voldoet aan de richtlijn EMC 2014/30/EU en RED 2014/53/UE. De volledige tekst van de EUconformiteitsverklaring is beschikbaar op het volgende internetadres: https://www.mypni.eu/products/9615/download/certifications

PL:

Uproszczona deklaracja zgodności UE

ONLINESHOP SRL oświadcza, że **Bezprzewodowy NVR PNI House WIFI800** jest zgodny z dyrektywą EMC 2014/30/EU i RED 2014/53/UE. Pełny tekst deklaracji zgodności UE dostępny jest pod następującym adresem internetowym: https://www.mypni.eu/products/9615/download/certifications

RO:

Declaratie UE de conformitate simplificata

ONLINESHOP SRL declara ca **NVR wireless PNI House WIFI800** este in conformitate cu Directiva EMC 2014/30/EU si Directiva RED 2014/53/UE. Textul integral al declaratiei UE de conformitate este disponibil la urmatoarea adresa de internet: https://www.mypni.eu/products/9615/download/certifications