Eye4 NVR Quick Operation Guide

This manual may contain technical inaccuracies, operations inaccuracies and printing errors. Based on changes in product functions, we will update contents of this manual and the corresponding hardware and software products. This manual provides reference to users. Please prevail in kind.

Parts, components and accessories mentioned in this manual don't represent configuration of the product you purchased. Please refer to packing list about detailed configuration.

1.Access Guide



Mobile Client Access

Mobile clients support P2P.Enter devices with ID and password, or by scanning two-dimensional code directly. Notice : Mobile client (Eye4 NVR) supports Android 2.1 and later versions, IOS 4.3 and later versions.

2.Packing List

No.	Name	Quantity
1	host of digital video recorder	1
2	power adapter	1
3	mouse power adapter	1
4	certificate	1
5	quick operation guide	1

Packing List

3.HDD Guide

When the device records for 24 hours, please refer to the following form about available time of different HDDs.

Number of cameras	HDD Capacity	Available Time of HDD
4	1 TB	19
4	2 TB	38
8	1 TB	12
8	2 TB	25

This form is for reference. The data in the form may be biased with the actual value.

HDD Installation Steps

1. Unpack the whole device.

2. Turn the device, unscrew screws of HDD cover and remove HDD cover.

3. Fixed HDD and HDD cover with screws.

4. Connect the HDD data cable and power cable.

5. Fixed device and HDD cover with screws.

Note: Select HDD recommended by manufacturers and suitable for devices.

HDD will be automatically formatted when the device power is on.

4.Quick Operation Guide

Record Configuration

Support 24 hours continuous recording, six periods editable recording and motion detection recording. Please set recording time according to the actual need.

Support pre-recording and redundancy.

Note: Only in automatic recording mode, dynamic detections and alarms can be recorded.



Playback

Right click screen and select [Search].

Select the date and channels, and double click time bar to play videos.

Time bar visually shows if there is video for the date and the channels.

Support playback control bar and videos' backup.

Note: Green, red, yellow time bar respectively denote ordinary recording, alarm recording and dynamic detection recording.



Network Settings

Support access devices in LAN. Please set IP, subnet mask and gateway for devices. Plug the Internet cable in the device. Access devices with IP in browsers.

Support access devices in extranet by P2P(Refer to operation manual about more details).

Base Advanced Network State P2P Network Card Type Wired Networl DHCP	7	NETWORK
Network Card TypeWired NetworlDHCPIIP Address10123186Subnet Mask255255000Gateway101211First DNS Server8888Alternate DNS Server101211	<u>~</u>	
DHCP	Base Adv	vanced Network State P2P
DHCP		
IP Address 10 . 12 . 3 . 186 Subnet Mask 255 . 255 . 0 . 0 Gateway 10 . 12 . 1 . 1 First DNS Server 8 . 8 . 8 . 8 Alternate DNS Server 10 . 12 . 1 . 1	Network Card Type	Wired Networl 🔻
Subnet Mask 255 255 0 0 Gateway 10 12 1 1 First DNS Server 8 8 8 8 Alternate DNS Server 10 12 1 1	DHCP	
Gateway 10 12 1 1 First DNS Server 8 8 8 8 Alternate DNS Server 10 12 1 1	IP Address	10 . 12 . 3 . 186
First DNS Server 8 8 8 8 8 Alternate DNS Server 10 12 1 1	Subnet Mask	255 . 255 . 0 . 0
Alternate DNS Server 10 . 12 . 1 . 1	Gateway	10 . 12 . 1 . 1
	First DNS Server	8 . 8 . 8 . 8
Physical Address E0:61:B2:11:7B:24	Alternate DNS Serve	er 10 · 12 · 1 · 1
	Physical Address	E0:61:B2:11:7B:24
Default OK Cancel App.		Default OK Cancel App.