VHD-H1200 Upgrade Guide

1. Network settings

Use a network cable to directly connect the camera's network port and the computer's network port, or use a switch to keep the device and computer in the same LAN.
 Set the computer IP address, the steps are shown in the following figure: (This setting step

takes the Chinese version of Windows 7 as an example)

2.1 Right-click "Network Neighborhood" and select "Properties";

2.2 The "Network Connection" window pops up, check "Local Area Connection" (you can also go to the control panel, after finding the network connection, click to enter);

2.3 Right-click on "Local Area Connection" and select Properties, a "Local Area Connection Properties" box will pop up, as shown in the following figure:

规		
连接 一		
IPv4 连接	无 Internet 访问	权限
IPv6 连接	无网络访问	权限
媒体状态:	e.	启用
持续时间:	00:2	4:40
a second s		
速度: [详细信息	(@)]	obps
速度: [详细信息 活动 ——	(0)) 已发送 — — 已注	Bbps
速度: 〔详細信息 活动 —— 字节:	(0) 已发送 —	Gbps 接收 , 127

2.4 Select "Internet Protocol Version 4 (TCP/IPv4)", double-click the left mouse button, as shown in the following figure:

~93合	共享				
连接	讨使用:				
2	Intel (R) 82	579V Gigabit Netv	ork Con	nection	
				配罟(C)	-
此连挂	妾使用下列项	目(0):			-
		回计划程序			-
	Microsoft	网络的文件和打印	1机共享		-
	📥 Internet	协议版本 6 (TCP/)	(Pv6)		
	Internet Stop 同+エ+	协议版本 4(TCP/I LyC和mmet器 T/O i	Pv4)		Ξ
	▲ 辩路层拓挂	N发现映射器 170 。 N发现响应程序	赵4川生)于		
•				•	-
麦	袭()	卸載(0)		属性 (R)	_
描述	ŧ.				
πi	许您的计算机	访问 Microsoft 🕅	络上的资	sì.	

2.5 Check "Use the following IP address" in the "Internet Protocol 4 (TCP/IPv4)" property box, fill in the IP address, subnet mask and default gateway, and then click the "OK" button to exit. Show as following:

6.2%	
如果网络支持此功能,则可以 您需要从网络系统管理员处获	经取自动指派的 IP 设置。否则, 得适当的 IP 设置。
◎ 自动获得 IP 地址(0)	
● 使用下面的 IP 地址(S)	
IP 地址(I):	192 .168 .100 .138
子网摘码(V):	255 . 255 . 255 . 0
默认网关(0):	192 .168 .100 . 1
 自动获得 DNS 服务器地: 使用下面的 DNS 服务器: 首选 DNS 服务器(P): 备用 DNS 服务器(A): 	141 (B) 149411 (B):
退出时验证设置(L)	高级(V)

Note:

The computer IP and the camera IP address need to be in the same **network segment**, but not the exact same IP address, otherwise there will be address conflicts;

2. Software version upgrade

2.1 Open the upgrade software in the client folder, in the "search" interface, "network card selection" select the corresponding local connection, click "search" to search all H1200 devices in the network, double-click the device to be upgraded to enter the upgrade interface. Select "Upgrade Mode" as SOC, as shown below:

搜索 升级 配置		升级类型			Camera	IP		
升级模式 SOC		•	192.168.12	.224	Cumera	. 11	查询	
升级文件 X:/EyeMore,	/image/SOC_H	1200_R1.V_V9.0	0.22_MAIN_202	200603.p	okg	/	打开	
			0%				升级	-
状态 未连接 未连接			~	/				
SOC: v9.0.22 MODEL: R1.H UPGRADE: v1.1								

2.2 Then click the "Select" button --- add the software version that needs to be upgraded, as shown below:

名称 しんしょう しんしょ しんしょ	修改日期	类型	大小
SOC_H1200_R1.V_V9.0.22_MAIN_20200603.pkg	2020/6/3 16:37	360压缩	82,139 K
SOC_H1200_R1.V_V9.0.22_SUB_20200603.pkg	2020/6/3 16:37	360压缩	6,321 KI

选择82M升级文件 Choose the 82M file

2.3 After selecting the software version, click the "Upgrade" button to start, as shown in the following figure:

升级模式 SOC	▼ 192.168.12.224	查询
升级文件 X:/EyeMore/image/	/SOC_H1200_R1.V_V9.0.22_MAIN_20200603.pkg	打开
	85%	升级
状态 已连接 文件验证通过	升级中	
VERSION INFO		
SOC: v9.0.22	X	
MODEL P1 U		
PIUDEL: NI.H		
UPGRADE: v1.1	N N	
UPGRADE: v1.1	During ungrading alongo de	NOT
UPGRADE: v1.1 MTD INFO	During upgrading, please do	NOT
UPGRADE: v1.1 MTD INFO Dev Size Erase	During upgrading, please do power off or lose network co	NOT
MUDEL: NI.H UPGRADE: v1.1 MTD INFO Dev Size Erase mtd0: 000c0000 00020	During upgrading, please do power off or lose network co	NOT onnection
MUDEL: NI.H UPGRADE: v1.1 MTD INFO Dev Size Erase mtd0: 000c0000 00020 mtd1: 000c0000 00020	During upgrading, please do power off or lose network co "sboot"	NOT onnection
MTD INFO Dev Size Erase mtd0: 000c0000 00020 mtd1: 000c0000 00020 mtd2: 00480000 00020	During upgrading, please do power off or lose network co power off or lose network co power off or lose network co wernel	NOT
MTD INFO Dev Size Erase mtd0: 000c0000 00020 mtd1: 000c0000 00020 mtd2: 00480000 00020 mtd3: 07700000 00020	During upgrading, please do power off or lose network co power off or lose network co	NOT onnection
MUDEL: NI.H UPGRADE: v1.1 MTD INFO Dev Size Erase mtd0: 000c0000 00020 mtd1: 000c0000 00020 mtd2: 00480000 00020 mtd3: 07700000 00020 mtd4: 00200000 00020	During upgrading, please do power off or lose network co power off or lose network co power off or lose network co rootfs_yaffs" power off or lose network co power off or lose network co	NOT onnection
MUDEL: NI.H UPGRADE: v1.1 MTD INFO Dev Size Erase mtd0: 000c0000 00020 mtd1: 000c0000 00020 mtd2: 00480000 00020 mtd3: 07700000 00020 mtd5: 00200000 00020 mtd5: 00500000 00020	During upgrading, please do power off or lose network co power off or lose network co power off or lose network co rootfs_yaffs" power off or lose network co power off or lose network co pow	NOT onnection
MUDEL: NI.H UPGRADE: v1.1 MTD INFO Dev Size Erase mtd0: 000c0000 00020 mtd1: 000c0000 00020 mtd2: 00480000 00020 mtd3: 07700000 00020 mtd4: 00200000 00020 mtd5: 00200000 00020 mtd5: 0060000 00020	During upgrading, please do power off or lose network co power off or lose	NOT onnection

2.4 When the upgrade is completed, the device will automatically restart to take effect.

2.5 When camera upgrade is completed, the IP address and MAC address are not modified;