

## 美国 Visualint 威视林特- Maxx Mini 系列 Web 快速设置手册

电脑安装 Visualint\_Search Config Tool 软件,用于搜索设备并修改设备的网络配置。

打开 SearchConfigTool 软件进入配置页面。

点击 Refresh 按钮搜索网络内的设备,网络硬盘录像机默认 DHCP。 网络内所有的 Visual int 摄像机或 VIM 系列网络硬盘录像机会在设备列表内显示。

	All Search (	DIVIF Device							- SetCrossSegmen	nt
Check	Mac Address	IP Address	Subnet Mask	Gateway	DNS	Chan	Runtim	FactoryID	Model	
										_
										_
										_
										_
<										>
Devic	IP Address	Mac	Address	Service Po	rt	Client Po	rt	Http Port	Modify Port	
	TD Address	Cub.	aat Maek	Gateway		DNS		Eastery ID		
Beginning	IP IIP		ICC PIDDK						Bacth Modify IP	
Device	Type M	letwork		<b></b>		Passwore	đ			
All De	vices ~	Auto ·	Refresh	Export D	evice Information			Password Recover	Reboot Device	



也中录	像机,在	Beginning I	IP Address P 192.168.1.	12	Subnet Ma: 255.255.2	sk 55.0		Gateway 192. 168. 1. 1	DNS 192. 168. 1. 1	_处地
、目的 <sup>1</sup>	地址,点	、击 Bact	h Modify IP	按钮,	执行的	<b></b> 後改。	0			
Visualint Max	xx - Search			14					_	
Network de	vice search Para	meter Config	Batch Set	up Bat	tch Upgrade	Record	Capacity Ma	inagement NVR Input Calcu	lation	
Select	t All Search ON	IVIF Device					•	<<>> · ·	SetCrossSegmen	nt
teck     1     1     2     3     4     5     6     7     7     8     9	Mac Address 00:50:C2:4A:30:FE 00:50:C2:54:67:C6 00:50:C2:55:9C:E0 00:50:C2:55:9C:E0 00:50:C2:55:F6:SE 00:50:C2:55:F6:SE 00:50:C2:55:F6:SE 00:50:C2:55:F6:SE	IP Address 192.168.1.61 192.168.1.63 192.168.1.63 192.168.1.64 192.168.1.64 192.168.1.66 192.168.1.67 192.168.1.67 192.168.1.70	Subnet Mask 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	Gateway 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1	DNS 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1 192.168.1.1	Chan 1 1 1 1 1 1 1 4	Runtim 1639591 1509640 1516950 1181650 1272979 1511941 1510730 200	FactoryID ID0000801940740482540650 ID000080194084103210682 ID0000801940841031980659 ID0000801940851562240739 ID0000801940852460940699 ID000080194085246046099 ID000080194085246046091 ID000080194085246155070	Model undefined-0x9f undefined-0xe7 undefined-0xe7 undefined-0xe4 undefined-0xe6 undefined-0xe6 undefined-0xe6 undefined-0xe6 UT-M-4-1000	
< Device	IP Address ce 192.168.1.70	Mac / 00:5	Address 0:C2:4D:8B:0F	Service Po	rt	Client Po	ort	Http Port	Modify Port	>
Beginning	IP Address IP 192.168.1.70	Subn 255.	et Mask 255.255.0	Gateway 192.168.	1.1	DNS 192.16	8.1.1	Factory ID ID000080194077139	0 Bacth Modify IP	٦
Device All De	e Type Ne evices V Au	twork ito ~	Refresh	Export D	evice Information	Passwor	d	Password Recover	Reboot Device	
Username Password	Admin Ope	eration Logs WriteFile								

### 弹出点击确定完成修改。

Note	2
Confirm to modify IP? After vertion 2 password to change Ip.And then you successful about 2 minutes later.	015/08/20, you need Administrator should confirm if changed
	确定取消

点击 Refresh 刷新设备,查看设备 IP 是否更改。

配置完NVR地址,在浏览器内输入NVR地址,可以在浏览器内观看监控图像, 并进行设备的高级配置。

Visualint		English	~
Liser Name			
Oser Name			
Password			
Port	3000		
	Login		

默认用户名 admin, 密码 admin, 点击 Login 进入。

### 进入高级设置。

Live View	Playback	Log	Configuration	
Audio Video Set     Stream Set	Stream Set			
Audio Set	Channel No.	Channel 4		$\sim$
Tmage setting	Stream	M.C.str.(norm	al)	~
Channels	General Set			
▶ VCA	Stream Type	Audio Video		$\sim$
<ul> <li>OSD</li> <li>Storage Management</li> </ul>	Resolution	1080P(1920x1	.080)	$\sim$
Network Management	Bit Rate	512		
<ul> <li>User Management</li> <li>Alarm Management</li> </ul>	Frame Rate	15		~
PTZ Management	N/P Mode	NTSC		~
Advance Set	Priority	Quality		$\sim$
	Video Quality	Normal		$\sim$
	I-Frame Interval	10		
	Encoding Mode	Variable Bit Ra	ite	$\sim$
	Advanced Set			
		Save	Import Exp	ort Copy to

### 1. 添加摄像机

找到 Channels 里 Channel Management。此页面可以查找网络内的摄像机, 并添加到系统内。

Live View	Playback	Log	Configuration						
<ul> <li>Audio Video Set</li> <li>Image setting</li> </ul>	Channe	el Management							
▼ Channels		Device to be added							
Channel Management		IP Address	Device Type	Protocol Type	Chn No.	Edit			
POE power Information		192.168.1.61	IPC	Private	1	Edit			
VCA		192.168.1.62	IPC	Private	1	Edit			
h 000		192.168.1.63	IPC	Private	1	Edit			
▶ OSD		192.168.1.64	IPC	Private	1	Edit			
Storage Management		192.168.1.65	IPC	Private	1	Edit			
Network Management		192.168.1.66	IPC	Private	1	Edit			
		192.168.1.67	IPC	Private	1	Edit			
User Management		192.168.1.68	IPC	Private	1	Edit			
Alarm Management									
PTZ Management		All Search	Add Manu	al Add Adv Search			Display and Screen	IPC	
Advance Set					-				

# 点击 Search, 搜索设备。选择搜索到的设备,在设备前方打勾,点击 Add 添加到系统。

Channel Management

IP Address	Device Type	Protocol Type	Chn No.	Edit	1
192.168.1.2		Onvif	1		
192.168.1.61	IPC	Private	1	Edit	
192.168.1.62	IPC	Private	1	<u>Edit</u>	
192.168.1.63	IPC	Private	1	<u>Edit</u>	
192.168.1.64	IPC	Private	1	Edit	
192.168.1.65	IPC	Private	1	<u>Edit</u>	
☑ 192.168.1.66	IPC	Private	1	<u>Edit</u>	
192.168.1.67	IPC	Private	1	<u>Edit</u>	
192.168.1.68	IPC	Private	1	Edit	

Added Devices

Channel	Connect Status	Status	Property	Protocol Type	
	On Line	Enable	192.168.1.64 : 1	Private	
2	On Line	Enable	192.168.1.63:1	Private	
3	On Line	Enable	192.168.1.65:1	Private	
All M	lodify Delete E	nable Forbio	dden Restart IPC	Plug-and-play Di	sable N



也可以点击 Manual Add 手动添加摄像机。

Manual Add			8
Channel No.	Channel 1	Enable	
Add Method	Manual Add	-	
Connect Mode	IP v		
IP Address(supports IPv6)	192.168.1.64	Batch	摄像机的 IP 地址
Proxy IP			L
DDNS ID	Admin	]	摄像机用户名
Password	••••		摄像机密码
Device Channel	Channel 1 ~ ~ Channel 160 ~	Batch	
Device Port	3000		摄像机端口
Device Type	Private ~		摄像机类型
Stream	1st Stream 🗸		
Decrypt Password			
IP Protocol	TCP		
	Confirm		

2. 录像设置

Live View	Playback	Log	Configuration					
Audio Video Set     Image setting	Record Policy							
<ul> <li>Channels</li> <li>VCA</li> </ul>	Channel No.	Channel 1		NVR	输入通道	1		
▶ OSD	Record Status	Timing		$\sim$				
Storage Management Holiday Schedule Pre-Alarm Recording Storage Set Snapshot Set Disk Management Net Storage Reindex Net Storage Reindex Net Management Liser Management	Schedule	Manual Rec     Redundant     Frame Extr     Audio Reco     Enable ANR     Tuesday     00:00     00:00     00:00     00:00     00:00	: Video action rding & 23:59 $\widehat{\bullet}$ ~ 23:59 $\widehat{\bullet}$ ~ 00:00 $\widehat{\bullet}$ ~ 00:00		j方式 录制设 Continuous No Rec No Rec No Rec		Disable Disable Disable Disable	<b>)</b> ~ ~
Alarm Management     PTZ Management     PTZ Management     Advance Set	Time of saving (days)	Copy To Sun O Save	All Tue Copy to	Wed [	☐ Copy to Holiday ☑ Thu   ☑ Fri	☑ Sat	Apply	

在设置 Storage Management 内 Record Policy。



### 可以多通道独立录制,择需要录制通道。

Channel No.	Channel 1 🗸
Record Status	Channel 1 Channel 2 Channel 3 Channel 4

### 录制方式选择

Record Status	Timing	
	Manual Rec	手动录制
	Redundant Video	备份录制
	Frame Extraction	帧提取
	Audio Recording	仅录制视频
	Enable ANR	

录制设置内包含: No Rec (不录制), Continuous (持续), Alarm in (警报 输入), Motion (动作), Video Loss (视频丢失), Port|Detection (端口|探测), Mask Alarm (屏蔽警报), Port|Detection (端口&探测)

Schedule	Tuesday		时间设置		→ 录制设置					
	$\checkmark$	00:00	•	~	23:59	•	Continuous	~	Disable	~
		00:00	*	~	00:00	*	No Rec Continuous		Disable	$\sim$
		00:00	*	~	00:00	*	Alarm in Motion Video Loss		Disable	~
		00:00	*	~	00:00	*	Port Detection Mask Alarm		Disable	$\sim$
	Cop	у То		II			Port&Detection		1	
		Sun 🗌	Mon	∠ Ti	ue 🗌 V	Wed [	Thu Fri	Sat	Apply	

配置完成,点击 Save 保存。



### 视频储存位置

Live View	Playback	Log	Configuration	
<ul> <li>Audio Video Set</li> <li>Image setting</li> <li>Channels</li> <li>VCA</li> <li>OSD</li> <li>Storage Management</li> <li>Record Policy</li> <li>Holiday Schedule</li> <li>Pre-Alarm Recording</li> <li>Storage Set</li> <li>Snapshot Set</li> <li>Disk Management</li> <li>Net Storage</li> <li>Reindex</li> </ul>	Storage Set HDD Strategy Mode Selection HDD	HDD 01 $1 2 3$ Select HDD 1 2 3 17 18 19 Select Channel 1 2 3 1 2 3 2 3 Select Channel 1 2 3 2 3	盘卡槽号 ☑All 20 21 22 23 24 25 24 ☑CheckAll 4 输入通道号	<ul> <li>Prompt: The max bitrate for one higher than this limit.</li> <li>11 12 13 14 15 16</li> <li>27 28 29 30 31 32</li> </ul>
<ul> <li>Network Management</li> <li>User Management</li> <li>Alarm Management</li> <li>PTZ Management</li> <li>Advance Set</li> </ul>	Storage Policy When HDD is full	硬盘宫 Overwrite Save	≧间不足时的录	制策略 ✓

储存模式选择,可以选择硬盘/定量存储。HDD为全盘存储,Quota为定量存储。

Mode Selection	HDD	$\sim$
	HDD	
HDD	Quota	
1.66	Quota	_

当选择 HDD 存储时,下方为选择存储的硬盘。

											_						
HDD	01 ~											Prompt: The max bitrate for or					01
	Select HDD					All				higher than this limit.							
	1 17	2	3 19	4	5 21	6 22	7 23	8 24	9 25	10 26	11 27	12 28	13 29	14 30	15 31	16 32	

选择在硬盘上存储的 NVR 的输入通道。

Sele	ct Ch	annel		🗹 CheckAll
1	2 ✓	3 ✓	<b>4</b> ✓	

当选择 Quota 时,下方为视频存储空间大小设置。

HDD Strategy				
Mode Selection	Quota	~		
Channel	财务室	通道选择	Total Capacity(GB)	
Video Quota(G)	0	视频存储空间	Video Quota	Available Space(919.19G) Total Size(921.00G)
	0 represents si	ze not restricted		Available Space(919.19G) Total Size(921.00G)
Image Quota(G)	0 0 represents siz	图片存储空间 ze not restricted	Image Quota	Available Space(919.19G) Total Size(919.19G)
	Copy to			



储存策略,当硬盘空间占满时的存储方式。

Storage Policy		
When HDD is full	Overwrite	$\sim$
	Stop Rec	
	Overwrite Overwrite(Exclude Alarm Record Videos)	
	Overwrite(Exclude Alarm Record Videos)	

Stop Rec, 停止录制。Overwrite, 覆盖录制。Overwrite (Exclude Alarm Record Videos), 覆盖录制, 但不覆盖有警报的视频。

3. 实时查看

进入Live View 观看实时图像。

首先选择要观看图像的窗口。

Live Vi	ew P	layback Log	Configuration		
0 192.168.1.70					
Channel 2					
Channel 3					
榆 à 诵 凿					
- 制八世坦					
			显示	窗口	
			<u></u>		
					•
	显	示窗口调整			
				Ľ	

L	_ive View	Playback	Log	Configuration	
192.168.1.70					
Channel 2					
Channel	Connect main stream	主初版流			
Channe Channe	Connect secondary st	tream 结初 <mark>版法</mark>			
	Disconnect	新开现标志			
	Video Decrypt				
				0.40	

选择要观看的输入通道,右键鼠标,选择想要观看的通道视频流。





4. 回放

进入 Playback, 查看通道的视频回放。





首先选择显示窗口在选择观看的录像机通道,选择时间,点击 🕨 开始播放。