

How to add Omni-Directional to NVR

Prerequisites: IPC/NVR

Note: There are 3 situations:

- 1) NVR PSE mode
- 2) PSE NVR with Non-PSE mode
- 3) Non-PSE NVR mode

Section 1 NVR PSE mode

1.1 If we have a PSE NVR, we can add omni-directional camera by NVR POE mode. The PSE NVR POE channels should keep the default 'Plug-andplay' mode.

Tiandy	Playback	B ackup	∆₀ EW Mana	شا vca	[Can	⊡ a neras	📰 Storage S	Alarm Set	System S	🔀 System M	4	<u>ں</u>
Channels												
Stream Setting		ation Config	IPC Central Man	agement	POE pov	wer Inform	ation					
Three Smarts Setti	IP Addre	ss	Modify IP A	ctivated	Protocol	, je	Channel MA	C Address	Model			
Video Setting	192.168.	3.10			Private	2	! 3C:I	DA:6D:DC:6B:43	TC-C32RN S	SPEC:15/E/		
OSD												
Motion												
Mask Alarm												
Alarm Input												
Video Loss	<											
VIGEO LOSS	Search	Add Qu	ick Add	zed ca	mera login	p 🗖 E	nable S+ (first ac	cess is Displa	iy IPv4	l 🗸 All		
P12 Setting	Added Devic	es										
	Channel	Name	Connect S	Edit	Delete	Enable	Attribute		Protocol	MAC Add	ress	
	01	Channel 1		1	×	×.	192.168.3.10 :	01	Private	3C:DA:6D.	1	
	02	Channel 2					0.0.0.0 : 01		Private			
	03	Channel 3					0.0.0.0 : 01		Private			
	04	Channel 4					0.0.0.0 : 01		Private			
	C Delete Batch Edit Lo Bandwidth R) gin Password emain	78.0Mb		Apply Bandwidth	(the came Balance	ra failed to conr	ect will try to con	nect with this pa	i Bac	×	

Tiandy

Tiandy Technologies Co., Ltd.

No.8 Haitai Huake Rd2(Huayuan), Binhai Hi-Tech Zone, Tlanjin 300384, China Tel: +86-22-58596037 Fax: +86-22-58596177 en.tiandy.com

Tiandy	Playback	B ackup	∆₀ EW Mana	í VCA	⊡ ¤ Cameras	🛅 Storage S	Alarm Set	System S	🔀 System M	۹	()
Channels	,	Edit						×			
Stream Setting	Basic Conf										
Three Smarts Setti	IP A	Channel No.		_	[02]Channel 2		~	del			
Video Setting		Add Method			Plug-and-play						
OSD		Device Addr	ess		0.0.0.0						
Motion		Port No.			n						
Mask Alarm		lleer									
Alarm Input	<				Admin						
Video Loss	Searc	Password			****			IPv4	~ All		
PTZ Setting											
	Added D							col	MAC Adde		
	01							e	3C:DA:6D	^	
	02							e			
					k			e			
	05							e	3C:DA:6D		
	<										
	Delet					Confirm	1 Cance	el 🔰			
	Batch Eon	cogin Password			🔨 (me car	nera raileo to conn	ect will try to con	nect with this pa	Back		
	Bandwidt	h Remain	76.0Mb	🗹 Bar	idwidth Balance						

1.2 Now, we can connect the omni-directional camera to NVR POE port directly by network cable.



1.3 Then the POE light is on.

Tiandy Technologies Co., Ltd.

Tiandy	Playback	E Backup	∆₀ EW Mana	<u>யி</u> VCA	Cameras	📕 Storage S	Alarm Set	System S	¥ System M	4 (U
Channels Stream Setting Three Smarts Setti Video Setting OSD Motion Mask Alarm Alarm Input Video Loss PTZ Setting	Basic Configura	tion Config check the check 01 02 01: 1.97W 02: 0W	IPC Central M box of correspon 03 04 03: 0W CA: 0W	fanagement ding channel to u	POE power Info	mation e network cable, w	hile uncheck it to	use short-distanc		
	Actual Pov Notice: 1. Device P 2. Each PO 3. When ar power ç	wer: POE rated power DE port power ran ctual power exce go lower than rat	1.97W is45.0W. ige:0-30W. ed rated power, s ed power.	ystem will close i	² OE port by por	Su t number by descer	plus Power: hding, till the actu	43.03W	Bad	ck

1.4 Wait for a moment, the channel 1 of the omni-directional camera can be added to NVR channel1 automatically.

Tiandy	Playback	B ackup	∆₀ EW Mana	道道 VCA	Cam	ja ieras	Storage S	Alarm Set	System S	¥ System M		
Channels												
Stream Setting		tion Config	IPC Central Man	agement	POE pow	er Inform	nation					
Three Smarts Setti	IP Addre	55	Modify IP Ad	ctivated	Protocol	(Channel MA	C Address	Model			
Video Settina	192.168.3	3.10			Private	2	2 3C:	DA:6D:DC:6B:43	TC-C32RN S	PEC:15/E/		
050												
030												
Motion												
Mask Alarm												
Alarm Input	7											
Video Loss									15.4			
PTZ Setting	Search		uick Add	zed ca	mera login p	[] Er	nable S+ (first ac	cess is Displa	iy IPV4	All	<u> </u>	
	Added Device											
	Channel	Name	Connect S	Edit	Delete	Enable	Attribute		Protocol	MAC Addr	ress	
	01	Channel 1					192.168.3.10 :	01	Private	3C:DA:6D		
	02	Channel 2				Ø	0.0.0.0 : 01		Private			
		Channel 3		1	×		0.0.0.0:01		Private			
	04	Channel 4		1	×		0.0.0.0 : 01		Private			
	<											
	Delete]										
	Details Falls for				Apply		7 M 1					
	Batch Edit Lo	gin Password			one in ite y	the came	ra failed to conf	lect will try to con	nect with this pa	··· Back		
	Batch cuit Lo	gin Password	78.0Mb		Bandwidth I	the came Balance	ra failed to conf	lect will try to cor	inect with this pa	Back		

1.5 As for the second channel of the omni-directional camera, we can add it by Customized adding way. Select the camera channel2, then click Customized adding button. Now, set Device Channel to be 02. Input the password and Add. After that, the channel2 can be added to channel5 of NVR.

Tiondy Technologics Co., Landing Technologic

Tiandy	[] Playback	Backup	∆o EW Mana	尬 VCA	□ ¤ Cameras	🛅 Storage S	🎦 Alarm Set	System S	🔀 System M		٩
Tiandy Channels Stream Setting Three Smarts Setti Video Setting OSD Motion Mask Alarm Mask Alarm Alarm Input Video Loss PTZ Setting	Playback Basic Conf IP A 192. Searc Added D Char 01 02 03 04	E Backup Customized Add Channel No. Protocol Connect mo Device Addr Port No. Proxy IP Device Char User Password Decryption Ceryption C Sync p	EW Mana	the NVR pa c, the NVR pa	Comeras [D5]Channel 2 Private Protococ [PV4 192.168.3.10 3000 02 admin *******	d to activate.	Alarm Set	System S	EC:15/E/	dress	Ð
	Delet Batch Eor Bandwidt	t cogin Password – h Remain	78.0Mb	Batch Add	ing Continue to	o add) (Add mera raileo to com e	Canc	el mecc with this pa	I Bac	 ck	

incity	Playback	Backup	EW Mana	VCA	Can	neras	Storage S	Alarm Set	System S	System M	
els											
n Setting		ation Config	IPC Central Man	agement	POE pov	ver Inform	ation				
Smarts Setti	IP Addre	iss	Modify IP A	tivated	Protocol	(Channel MA	C Address	Model		
Setting											
n											
Alarm											
Input											
	< C										
Loss				.] [201	17/2 444	
Loss	Search	Add	uick Add	zed can	nera login j	p) 🔲 Er	nable S+ (first acc	cess is Displa	iy IPv4	V All	
Loss etting	Search	Add Qu	uick Add	zed can	nera login j	p) 🗌 Er	nable S+ (first acc	cess is Displa	iy IPv4	All	
Loss	Search Added Device	Add Qu	uick Add) (Customia	zed can	nera login (p) 🗌 Er	nable S+ (first acc	cess is Displa	y IPv4	All	
Loss	Search Added Device Channel	Add Qu es Name	uick Add Customia	zed can Edit	nera login ; Delete	p Er	nable S+ (first acc Attribute	cess is Displa	Protocol	All MAC Addr	∽ ess
Loss	Search Added Device Channel	Add Qu es Name Channel 1	uick Add Customiz Connect S	Edit	nera login ; Delete ×	P Er Enable	Attribute 192.168.3.10 : (cess is Displa	Protocol Private	MAC Addre 3C:DA:6D	ess
Loss	Search Added Device Channel 01 02	Add Qu es Name Channel 1 Channel 2	uick Add Customi: Connect S	Edit	nera login (Deiete X	p Er Enable	Attribute 192.168.3.10 : (0.0.0.0 : 01	cess is Displa	Protocol Private Private Private	All MAC Addri 3C:DA:6D	ess ^
Loss	Search Added Device Channel 01 02 03	Add Qu es Name Channel 1 Channel 2 Channel 3	ulck Add) (Customi: Connect S	Edit	Delete X X	p Enable	Attribute 192.168.3.10 : (0.0.0.0 : 01 0.0.0.0 : 01	cess is Displa	Protocol Private Private Private	All MAC Addri 3C:DA:6D	ess ^
Loss	Search Added Device Channel 01 02 03 03 04	Add Ques Name Channel 1 Channel 2 Channel 3 Channel 4	ulck Add) (Customi: Connect S	Edit	Delete X X X X	p Enable	Attribute 192.168.3.10 : (0.0.0.0 : 01 0.0.0.0 : 01 0.0.0.0 : 01	cess is Displa	y IPv4 Protocol Private Private Private Private Private Private	All MAC Addri 3C:DA:6D	ess ^
Loss etting	Search Added Device Channel 01 02 03 04 04 05	Add Quess Name Channel 1 Channel 2 Channel 3 Channel 4 Channel 2	ulck Add) Customiz	Edit	Delete X X X X X X	p Enable	Attribute 192.168.3.10 : 0 0.0.0.0 : 01 0.0.0.0 : 01 0.0.0.0 : 01 192.168.3.10 : 0	cess is Displa D1 D2	y IPv4 Protocol Private Private Private Private Private Private Private Private	All MAC Addr 3C:DA:6D 3C:DA:6D	ess ^
Loss	Search Added Device Channel 01 02 03 04 05	Add Quess Name Channel 1 Channel 2 Channel 3 Channel 4 Channel 2	Lick Add) Customiz	Edit	Delete X X X X X X	P Enable	Attribute 192.168.3.10 : (0.0.0.0 : 01 0.0.0.0 : 01 0.0.0.0 : 01 192.168.3.10 : (cess is Displa 01 02	y IPv4 Protocol Private Private Private Private Private Private	All MAC Addm 3C:DA:6D 3C:DA:6D	ess ^
Loss	Search Added Device Channel 01 02 03 04 04 05	Add Quess Name Channel 1 Channel 2 Channel 3 Channel 4 Channel 2	Ulck Add Customiz	Edit	Delete X X X X X X	P Enable	Attribute 192.168.3.10 : (0.0.0 : 01 0.0.0 : 01 0.0.0 : 01 192.168.3.10 : (otess is Displa	y IPv4 Protocol Private Private Private Private Private Private Private	All MAC Addri 3C:DA:6D 3C:DA:6D	ess
Loss	Search Added Device Channel 01 02 03 04 05	Add Qu es Name Channel 1 Channel 2 Channel 3 Channel 4 Channel 2	Connect S	Edit	Delete X X X X X X	p Enable	Attribute 192.168.3.10 : (0.0.0.0 : 01 0.0.0.0 : 01 0.0.0.0 : 01 192.168.3.10 : (ot Displa	y IPv4 Protocol Private Private Private Private Private Private	All MAC Addr 3C:DA:6D 3C:DA:6D	ess ^
Loss	Search Added Device Channel 0 01 02 03 04 05 <	Add Ques Name Channel 1 Channel 2 Channel 3 Channel 4 Channel 2	Connect S	Edit	Delete X X X X X X X	P Enable	Attribute 192.168.3.10 : (0.0.0 : 01 0.0.0 : 01 0.0.0 : 01 192.168.3.10 : (osess is Displa	y IPv4 Protocol Private	All All Sc:DA-6D	ess
Loss	Search Added Device Channel 01 02 03 04 05 ¢ Delete	Add Qu es Name Channel 1 Channel 2 Channel 3 Channel 4 Channel 2	Lick Add Customia	Edit	Delete X X X X X	P Erable	Attribute 192.168.3.10 : 0.0.0.0 : 01 0.0.0.0 : 01 0.0.0.0 : 01 192.168.3.10 : (ota Displa	y IPv4 Protocol Private Private Private Private Private Private	All MAC Addr 3C:DA:6D 3C:DA:6D	ess ^
Loss	Search Added Device Channel 01 02 03 04 05 C Delete Batch Edit Lo	Add Qu es Name Channel 1 Channel 2 Channel 3 Channel 4 Channel 2	Lick Add Customia	Edit	Delete X X X X Apply	P Enable	Attribute 192.168.3.10 : (0.0.0.0 : 01 0.0.0.0 : 01 192.168.3.10 : (ra failed to comm	ot will try to con	y IPv4 Protocol Private	All All All CAddrin 3C:DA:6D	ess ^
Loss	Search Added Device Channel 01 02 03 04 05 C Delete Batch Edit Lo	Add Quess Name Channel 1 Channel 2 Channel 3 Channel 4 Channel 4 Channel 2	Connect S	Edit	Delete X X X X Apply	P Er Enable V S S V V (the came Balance	Attribute 192.168.3.10 : (0.0.0.0 : 01 0.0.0.0 : 01 192.168.3.10 : (192.168.3.10 : (ot will try to con	Protocol Private Private Private Private Private Private	All All CAddrin Crown of the control	ess

Section 2 PSE NVR with Non-PSE mode

If we don't want to use NVR POE port to add the omni-directional camera. We can connect the camera to NVR directly by network cable or through a switch.

PSE NVR with non-PSE mode. We can see 2 channels. Now, for the 2 channels, we can add to NVR by 'Search and Add', 'Quick add', 'Customized Adding'.





Tiandy	Playback	Backup	∆₀ EW Mana	úú VCA	Cam	⊐¤ teras	🛅 Storage S	Alarm Set	System S	X System M		Ċ
Channels												
Stream Setting		on Config	IPC Central Man	agement	POE pow	rer Infor	rmation					
Three Smarts Setti	IP Address		Modify IP A	ctivated	Protocol		Channel	MAC Address	Model			
Video Setting	192.168.1.				Private			3C:DA:6D:DC:6B:43	TC-C32RN S	PEC:15/E/		
video setting	192.168.1.	2			Private		2	3C:DA:6D:DC:6B:43	TC-C32RN S	PEC:15/E/		
OSD												
Motion												
Mask Alarm		7										
Alarm Input												
Video Lore	<											
VIGEO LOSS	Search	Add	Quick Add	ized] ca	mera login p)) 🔳	Enable S+ (firs	st access is Display	/ IPv4	V All		
PTZ Setting												
	Added Devices											
	Channel	Name Channel 1	Connect S	Edit	Delete	Enable	e Attribute	1	Protocol	MAC Add	ress	
	02	Channel 2		1		ă	0.0.0.0 : 0	1	Private			
	03	Channel 3					0.0.0.0 : 0	1	Private			
	04	Channel 4					0.0.0.0 : 0	1	Private			
	7											
	Delete											
	Delete											
	Batch Edit Log	n Password			Abbia	(the can	nera failed to	connect will try to conr	nect with this pa	Bac	ĸ	
	Bandwidth Rer				Bandwidth I	Balance						

But for 'Quick add', only 1 channel can be added. We need add another channel in Customized adding way.

Tiandy	Playback	Backup	∆₀ EW Mana	iii vca	Cam]a ieras	📺 Storage S	Alarm Set	System S	🔀 System M	4	Ċ
Channels												
Stream Setting		ion: Config	IPC Central Man	agement	POE pow	er Inforr	nation					
Three Smarts Setti	IP Addres	s	Modify IP A	ctivated	Protocol		Channel	MAC Address	Model			
Video Setting	192.168.1.	10			Private		2 3	C:DA:6D:DC:6B:43	TC-C32RN S	PEC:15/E/		
OSD												
Mada												
Motion												
Mask Alarm												
Alarm Input	<											
Video Loss	Search	Add 0	uick Add	red][ca	amera login n		eshle Cu (live)	access in Display	. TDv/A			
PTZ Setting	Search	Q		(Ca	inera iogin p		nable S* (Inst	access is Display		~] (?"		
	Added Devices											
	Channel	Name 😽	Connect S	Edit	Delete	Enable	Attribute		Protocol	MAC Addr	ess	
	01	Channel 1					0.0.0.0 : 01		Private			
	02	Channel 2					0.0.0.0 : 01		Private			
	03	Channel 3					0.0.0.0 : 01		Private			
	04	Channel 4					0.0.0.0 : 01		Private			
	05	Channel 1					192.168.1.1	0:01	Private	3C:DA:6D		
	<											
	Delete											
	Batch Edit Lon	in Password			Apply	the cam	era failed to co	innect will try to con-	pect with this pa			
	Duten Luit Log	11110334010	70.011			une com		inneet win dy to com	leet men dia po	Back		
	Bandwidth Rei	main	78.0Mb		Bandwidth B	Balance						

Tiandy Technologies Co., Ltd.

Channels Basic Configuration Config IPC Central Management POE power Information Three Smarts Setting In Address Modify IP Activated Protocol Channel MAC Address Model Video Setting In 92,168,1.10 Image: Configuration Private 2 SIC,DA:60,DC:6B:43 TC-C32RN SPEC:15/E/. OSD Cost Image: Configuration Image: Configuration Image: Configuration Image: Configuration Image: Configuration	
Stream Setting Discontinuous Compare and an additional additionadditional additional additinadditional additional additadd	
Motion Mask Alarm Alarm Input	
Video Loss Search Add Quick Add Customized] camera login p Enable S+ (first access is Display IPv4 A	4 ~
Channel Name Connect S., Edit Delete Enable Attribute Protocol N	AC Address
01 Channel 2 🗸 🗙 🚫 0.0.0.0:01 Private	^
02 Channel 2 / X S 0.0.0.0 01 Private	
03 Channel 3 A X S 0.0.0.0 Private	
04 Channel 4 X S 0.0.0.0:01 Private	DAISD
US Channel I V X V 192.168.1.10: 01 Private 34	:DA:60
Delete	
Batch Edit Login Password	Back
Bandwidth Remain 78.0Mb 🗹 Bandwidth Balance	
	£
Handy 2 1 co 2	m M 🌰 dh
Alarm National System Stream System Stream System Stream Stre	
Payotek backup Evimana VCA Canteras Storage S Alarti Set System S System	
Channels	
Channels Channels Basic Configuration Config IPC Central Management POE power Information Addm Seture System Seture	
Channels Environment POE power Information Address System Setting Stream Setting Basic Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel	
Channels Stream Setting Basic Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model	
Channels Storage 3 Addmission System 3	
Channels Stream Setting Basic Configuration Config IPC Central Management POE power Information Model Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD OSD <t< td=""><td></td></t<>	
Channels Stream Setting East: Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Internation Internation Internation Internation	
Channels Configuration Config IPC Central Management POE power Information Basic Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mark Alarm Motion Mark Alarm	
Channels Stream Setting Stream Setting Three Smarts Setti Video Setting OSD Motion Mask Alarm	
Channels Stream Setting Basic Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input Configuration Configuration Configuration Configuration Configuration Configuration Configuration Configuration Configuration Model	
Channels Stream Setting Three Smarts Setti Video Setting OSD Motion Mask Alarm Alarm Input Video Loss	
Channels Stream Setting Three Smarts Setting OSD Motion Mask Alarm Alarm Input Video Loss Search Add Quick Add Customized (camera login p) Enable S+ (first access is Display	
Channels Stream Setting East: Configuration Config IPC Central Management POE power Information Stream Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input Video Loss Search Add Quick Add Customized camera login p Enable S* (first access is Display IPv4 /	
Channels Stream Setting East: Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPv4 / PTZ Setting Added Devices Comment S Edit Datase Enable S+ (first access is Display IPv4 /	
Channels Stream Setting Environment and the setting POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD IP Address Modify IP Activated Protocol Channel MAC Address Model Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 / Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 / Video Loss Channel Name Connect S Edit Delete Enable Attribute Protocol M	SI CAddress
Channels Stream Setting Three Smarts Settin Video Setting OSD Motion Mask Alarm Alarm Input Video Loss Search Add Quick Add Customized Camera login p Enable S+ (first access is Display IPV4 ✓ Added Devices Channel Name Connect S Edit Delete Enable Attribute Protocol N	IAC Address
Channels Stream Setting East: Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input IP Address Modify IP Activated Protocol Channel MAC Address Model Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPv4 / PTZ Setting Added Devices Channel Name Connect S Edit Delete Enable S+ (first access is Display IPv4 / 01 Channel 2 X 0.0.0.0:01 Private 3 02 Channel 3 X 0.0.0.0:01 Private	→ NI TAC Address :DA:60
Channels Stream Setting Fastic Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPv4 / PTZ Setting Added Devices Channel Name Connect S Edit Delete Enable S+ (first access is Display IPv4 / O1 Channel Name Connect S Edit Delete Enable Attribute Protocol M O2 Channel 2 X 0.0.0.0:01 Private 3 O3 Channel 3 X 0.0.0.0:01 Private 3	>>> 14C Address ::DA:60
Channels Stream Setting Pack Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input Kearch Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 ~ P Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 ~ P PTZ Setting Added Devices Channel 2 X 0.00.00 : 01 Private 30 O2 Channel 2 X S 0.00.00 : 01 Private 30 O3 Channel 3 X S 0.00.00 : 01 Private 30 O3 Channel 4 X S 0.00.00 : 01 Private 30 30 30.00 :	AC Address :DA:6D::DC:66:43 :DA:6D::DC:66:43
Channels Stream Setting Basic Configuration Config IPC Central Management POE power Information Video Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Marm Input K Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 PTZ Setting Added Devices Connect S Edit Delete Enable S+ (first access is Display IPV4 01 Channel 1 X S0.00.0101 Private 30	All ~ IAC Address DA60:DC:66:43 :DA:60
Channels Stream Setting East: Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input IP Address Modify IP Activated Protocol Channel MAC Address Model Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPv4 / PTZ Setting Added Devices Channel 1 IP X IP2 168.1.10: 02 Private 3 O 1 Channel 3 IP X 0.0.0.0: 01 Private 3 O 3 Channel 3 X 0.0.0.0: 01 Private 3	All ~ IAC Address . DA:6D
Channels Basic Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 / PTZ Setting Added Devices Channel Name Connect S Edit Delete Enable S+ (first access is Display IPV4 / O1 Channel 1 IP X 0.0.0.0:01 Private 3 O3 Channel 3 X 0.0.0.0:01 Private 3 O3 Channel 1 X 192.168.1.10:01 Private 3	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Channels Stream Setting For Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 IPV4 Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 IPV4 Video Loss Search Added Devices Connect S Edit Delete Enable Attribute Protocol M O2 Channel Name Connect S Edit Delete Enable Attribute Protocol M O3 Channel 3 X S 0.0.0.0:01 Private 3 O3 Channel 3 X S 0.0.0.0:01 Private 3 O4 X S 0.0.0.0:01 Private 3 <td>→ → → → → → → → → → → → → → → → → → →</td>	→ → → → → → → → → → → → → → → → → → →
Channels Stream Setting Pask Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 / Video Loss Search Addd Quick Add Customized camera login p Enable S+ (first access is Display IPV4 / PTZ Setting Added Devices Channel 2 X S0.00.0: 01 Private 30 O1 Channel 3 X S0.00.0: 01 Private 31 O2 Channel 3 X S0.00.0: 01 Private 31 O3 Channel 4 X S0.00.0: 01 Private 31 O4 Channel 4 X S0.00.0: 01 Private 31 O5 Channel 1 X S0.00.0: 01 Private 31 <td>All All TAC Address :DA:60:DC:66:43 :DA:60 ></td>	All All TAC Address :DA:60:DC:66:43 :DA:60 >
Channels Stream Setting Basic Configuration Config IPC Central Management POE power Information Three Smarts Setting IP Address Modify IP Activated Protocol Channel MAC Address Model Video Setting OSD Motion Mask Alarm Alarm Input IPA Address Modify IP Activated Protocol Channel MAC Address Model Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 / Video Loss Search Add Quick Add Customized camera login p Enable S+ (first access is Display IPV4 / PTZ Setting Added Devices Channel 2 X So 0.0.0:01 Private 30 O1 Channel 2 X So 0.0.0:01 Private 30 30 Channel 3 X So 0.0.0:01 Private 30 O2 Channel 3 X So 0.0.0:0:01 Private 30 30 Channel 4 X So 0.0.0:0:01 Private 30	AIL Address DA 60:DC 68:43

Section 3 Non-PSE NVR mode

If we add the omni-directional camera to Non-PSE NVR. We can connect the camera to NVR directly by network cable or through a switch.



Tiandy Technologies Co., Ltd.



We can see 2 channels. Now, for the 2 channels, we can add to NVR by 'Search and Add', 'Quick add', 'Customized Adding'.