

Title:	How to configure Local Recording	Version:	v1.0	Date:	11/09/2018
Product:	DS-PEA Series Emergency Alarm Device			Page:	1 of 6

Preparation

- 1. DS-PEA1-21 Panic Alarm Station
- 2. SD card
- 3. iVMS-4200

How to configure Local Recording

When you want record video when panic button is pressed, you need configure something by iVMS-4200.

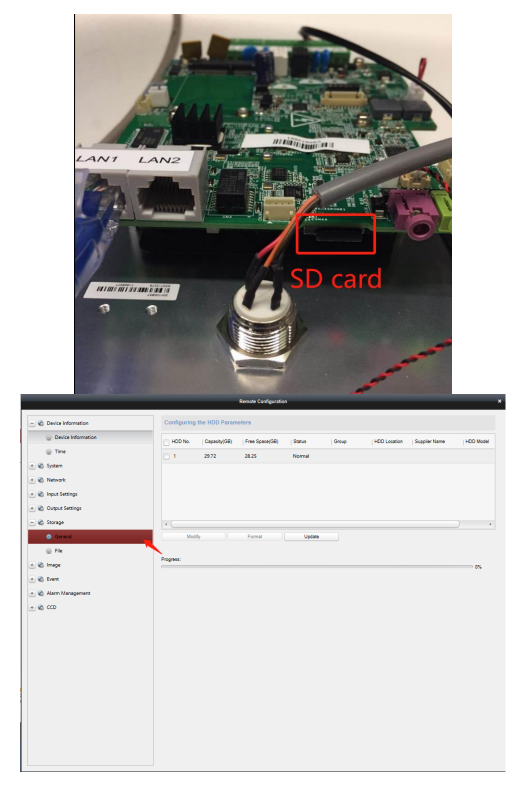
1. Synchronization the time First.

					Remote Co	nfigu	ration					×
-	6	Device Information	Configuring t	he Time Setting	js (e.g., N	TP,	DST)					
		Device Information	Time Zone									
		🔅 Time		Select Time Zone:	(GMT+08:0	0) Be	eijing, Hong Kong, F	Perth	h, Singapore, Taipei	~		
٠	6	System	Enable NTP									
+	6	Network		Server Address:	10.6.92.10	5						
+	6	Input Settings		NTP Port:	123							
+	6	Output Settings		Sync Interval:	60				Minute(s)			
٠	6	Storage	Enable DST									
+	6	Image		Start Time:	April	~	First Week	V	Sun 🗸	2 *	: 00	
+	6	Event		End Time:	October		Last Week	~		2 *		
+	6	Alarm Management		DST Bias:						- v		
+	6	CCD		DOT Dias.	oo min	Ť						
			Synchronization									 Save
			Synchronization									Save
				•								

HIKVISION

Title:	How to configure Local Recording	Version:	v1.0	Date:	11/09/2018
Product:	DS-PEA Series Emergency Alarm Device			Page:	2 of 6

2. Insert SD card and check the storage of SD card, if need, format the SD card.



© Hangzhou Hikvision Digital Technology Co.,Ltd. All Rights Reserved. No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China • Tel: +86-571-8807-5998 • Fax: +1 909-595-0788 E-Mail: <u>support@hikvision.com</u> • <u>www.hikvision.com</u>



Title:	How to configure Local Recording	Version:	v1.0	Date:	11/09/2018
Product:	DS-PEA Series Emergency Alarm Device			Page:	3 of 6

3. Select the Local Recording and configure Recording Schedule.

	Remote Configuration
Oevice Information	Configuring the Recording Schedule
Device Information	Camera: Camera1 v
💮 Time	Record
System	
log Network	✓ Local Recording
🗞 Input Settings	
🗞 Output Settings	Recording Type: Main Stream
🗞 Storage	Recording Schedule: Template01
🗞 Image	Advanced Settings
🗞 Event	Copy To Save
Schedule	
🗞 Alarm Management	
🗞 CCD	
	Remote Configuration X
© Device Information	Remote Configuration × Configuring the Recording Schedule
Concentration Device Information Device Information	Configuring the Recording Schedule
	Configuring the Recording Schedule
 ② Device Information ③ Time ④ System 	Configuring the Recording Schedule Camera: Camera1 v
 Device Information Time 	Configuring the Recording Schedule Camera: Camera1 v
Device Information Time Time System System Solution Network Solution Device Input Settings	Configuring the Recording Schedule Camera: Camera t Record Coal Recording
Device Information Time Control Contro Control Control Control Control Cont	Configuring the Recording Schedule Camera: Camera Record Local Recording Recording Type: Main Stream
Device Information Time System System Solution Network Solution Dutput Settings Solution Storage Storage	Configuring the Recording Schedule Camera: Camera t Record Coal Recording
Device Information Time System System Network Solution Dutput Settings Solution Storage Storage Model Model Dutput Storage Model Dutput Dutpu	Configuring the Recording Schedule Camera: Camera: Camera1 Record Configuring the Recording Recording Type: Main Steam Recording Schedule Event Template Advanced Settings
Device Information Time System System Network Solution Output Settings Solution Storage Solution Storage Solution Storage Solution Storage Solution S	Configuring the Recording Schedule Camera: Cam
Device Information Time System System Network Solution Output Settings Solution Storage Solution Storage Solution Storage Solution Storage Solution S	Configuring the Recording Schedule Camera: Camera: Camera1 Record Configuring the Recording Recording Type: Main Steam Recording Schedule Event Template Advanced Settings
Device Information Time System System Solution Network Solution Storage Stora	Configuring the Recording Schedule Camera: Cam
Device Information Time System Network Notice Dutput Settings Storage Storage Alday Template Alday Template Complete Complete Complete Complete Complete Complete Complete Co	Configuring the Recording Schedule Camera: Camera v Record V Local Recording Recording Type: Main Stream Recording Schedule: Event Template Advanced Satings
Device Information Time System System System Solution Duty Settings Storage Storage Storage Storage Alday Template Mon Mon	Configuring the Recording Schedule Camera: Camera v Record V Local Recording Recording Type: Main Stream Recording Schedule: Event Template Advanced Satings
Device Information Time System System Network Solutput Settings	Configuring the Recording Schedule Camera: Camera1 Record Local Recording Recording Type: Main Stream Peccording Schedule: Vennt Template Advanced Sattings
Device Information Time System System Solution Sol	Configuring the Recording Schedule Camera: Cam
Device Information Time System System System Solution Storage Storage Aliday Template Aliday Template Weekday Template Tue Template01 Tue Wed Tue	Configuring the Recording Schedule Camera: Camera1 Record Local Recording Recording Type: Main Stream Peccording Schedule: Vennt Template Advanced Sattings
Device Information Time System System System System Output Settings Storage S	Configuring the Recording Schedule Camera: Camera1 Recording Recording Type: Main Stream Recording Schedule Vent Template Advanced Sattings Vent Template Advanced Sattings Pano Alarm Image: Camera and the stream and the
Device Information Time System System System Solution Storage Storage Aliday Template Aliday Template Weekday Template Tue Template01 Tue Wed Tue	Configuring the Recording Schedule Camera: Camerat Record I Local Recording Recording Type: Main Stream Recording Schedule Vent Template Advanced Settings Advanced Settings
Device Information Time System System System Solution Input Settings Storage	Configuring the Recording Schedule Camera: Camera1 Record I Loss Recording Recording Type: Main Stream Recording Schedule: Vent Template Advanced Sattings
 Device Information Time System System System Output Settings Output Settings Storage Template01 Template03 Thu Template04 Fri 	Configuring the Recording Schedule Camera: Camera1 Record I Loss Recording Recording Type: Main Stream Recording Schedule: Vent Template Advanced Sattings
Device Information Time System System Output Settings Output Settings Storage Storage Maday Template Mon Event Template Template01 Template03 Thu Template05 Template06 Set	Configuring the Recording Schedule Camera: Camera1 Record I Loss Recording Recording Type: Main Stream Recording Schedule: Vent Template Advanced Sattings
 Device Information Time System System System System Solutput Settings Storage Template01 Template03 Thu Template03 Thu Template03 Fri Template03 Sat Template03 Sun 	Configuring the Recording Schedule Camera: Cameral Record I Local Recording Recording Type: Main Stream V Advanced Satings Advanced Satings Advanced Satings V Pack Alarm V Pack Alarm V Pack Alarm V V 20 22 24 0 2 4 6 8 10 12 14 16 18 20 22 24 0 2 4 6 8 10 12 14 16 18 20 22 24 0 2 4 6 8 10 12 14 16 18 20 22 24
Device Information Time System System System Solutput Settings	Configuring the Recording Schedule Camera: Cameral Record I Local Recording Recording Type: Main Stream V Advanced Satings Advanced Satings Advanced Satings V Pack Alarm V Pack Alarm V Pack Alarm V V 20 22 24 0 2 4 6 8 10 12 14 16 18 20 22 24 0 2 4 6 8 10 12 14 16 18 20 22 24 0 2 4 6 8 10 12 14 16 18 20 22 24

© Hangzhou Hikvision Digital Technology Co.,Ltd. All Rights Reserved. No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China • Tel: +86-571-8807-5998 • Fax: +1 909-595-0788 E-Mail: support@hikvision.com • www.hikvision.com

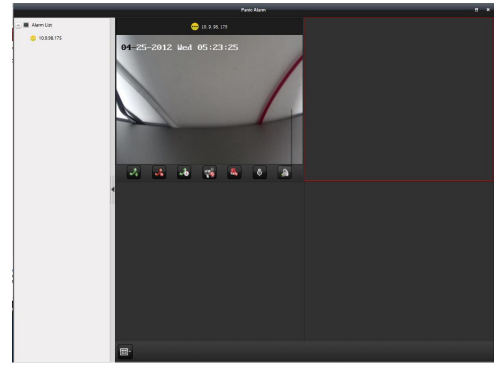


Title:	How to configure Local Recording	Version:	v1.0	Date:	11/09/2018
Product:	DS-PEA Series Emergency Alarm Device			Page:	4 of 6

4. Configure zone setting, select Zone Setting—Other---Recording Linkage.

		Remote Configuratio	n			×
E Cevice Information	Configuring the Zone Par	ameters				
Device Information	Basic Settings					
Time						
🕐 💰 System	Zone Name	Zone Type	Sensitivity	Siren Output	Settings	
🔹 💰 Network	1 Alarm In	Shield Zone	500ms	Close	2	
- 💰 Input Settings	2 Alarm In	Shield Zone	500ms	Close	2	
🔅 Zone	3 Emergency Call H	Help Shield Zone	500ms	Close	E C	
🔹 💰 Output Settings					\sim_1	
- 🗞 Storage	a Zone Set	tings		×		
General	Zone No.:	3]		
File	Name:	Emergency Ca	all Help]		
🕐 🚳 Image	Detector Type:	Emergency Sv	vitch ~]		
- 🗞 Event	Zone Type:	Panic Alarm Z	one 🗸]		
Schedule	Sensitivity:	500ms	~]		
🕐 💰 Alarm Management	Tampering Type:	Disable	~]		
* 🗞 CCD	Audio File:	Ringtone 2	arm Recovery Report			
	Linked Siren Alarm Lar	mp Linkage Linked Trigg	er Other			
	Select All			2		
	Recording Linkage					
	3					
	Сору То	Sa	ve Car	icel		

5. Press on the panic button, 4200 will trigger Pop-out image. Answer the calling.

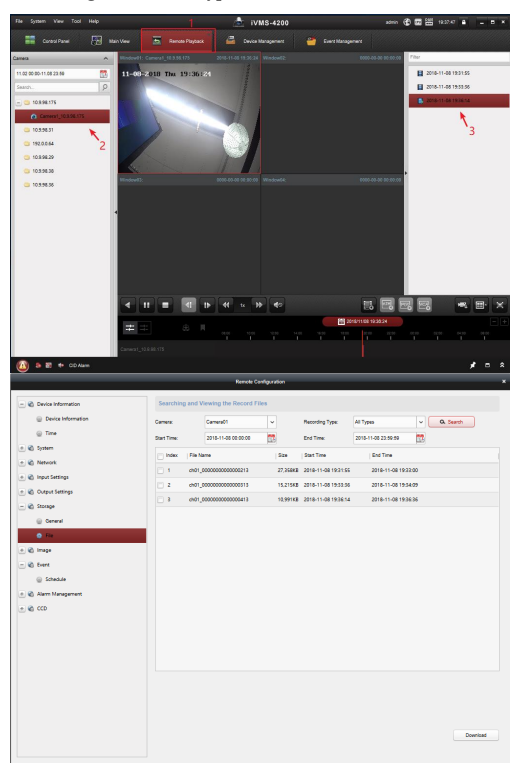


© Hangzhou Hikvision Digital Technology Co.,Ltd. All Rights Reserved. No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China • Tel: +86-571-8807-5998 • Fax: +1 909-595-0788 E-Mail: <u>support@hikvision.com</u> • <u>www.hikvision.com</u>



Title:	How to configure Local Recording	Version:	v1.0	Date:	11/09/2018
Product:	Product: DS-PEA Series Emergency Alarm Device				5 of 6

6. After ending the calling, you can see video in playback interface or download video in Storage—File—All types.



© Hangzhou Hikvision Digital Technology Co.,Ltd. All Rights Reserved.

No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China • Tel: +86-571-8807-5998 • Fax: +1 909-595-0788 E-Mail: <u>support@hikvision.com</u> • <u>www.hikvision.com</u>



Title:	How to configure Local Recording	Version:	v1.0	Date:	11/09/2018
Product:	DS-PEA Series Emergency Alarm Device			Page:	6 of 6

First Choice for Security Professionals *HIKVISION* Technical Support