Heavy Duty 2-4 Cam DVR System, Quad Screen 9" LCD INSTRUCTIONAL MANUAL



LOGIN

- 1. Default User Name Admin
- 2. Default Password 6666



Enter Main Menu Functions after entering user name and password



Table of Contents

Page Nur	nbers						
1	Logir	n IN Instructions and Main Menu					
2	Table	of Contents					
3	Record Menu						
	3.1	Auto Recording					
	3.2	Scheduled Recording					
	3.3	Playback Recording					
	3.3	Video Search Function					
4	Menu	ı Settings					
	4.1	Language					
	4.1.1	Time					
	4.1.2	Preview Time					
	4.1.3	Preview					
	Maint	. Channel Maintain Menu					
	4.2.1	Storage Management					
	4.2.2	User Management					
5	Config	uration Menu					
	5.1	Export Settings					
	5.1.1	Import Settings					
	5.1.2	Default Configuration					
	5.1.3	System Update					
		System Reboot					
	Log N	Ienu					
	5.2	Log Information Settings					
	Car Ir	nfo Menu					
	5.3	Company Name					
	5.3.1	License Plate Number					
	5.3.2	Driver Name					
	5.3.3	Line Index/Setting					
	5.3.4	Device ID/Number					
6	Techr	nical Parameters					

3.0 Record Menu

3.1.Auto Recording Mode Recording File Size / Loop Recordings can be set to 5MIN-10MIN-15MIN-20MIN-30MIN-45MIN Audio can be turned On/Off

3.1.1 Recording Channel Setting

Set the channel's opening and closing status, resolution, bit rate, mirror image on/off

	RECORD MENU				Chn Se	et	
			Channe I	CH1	CH2	CH3	CH4
REC NODE	AutoRec	-	Enable	0n	0n	0n	0n
FILESIZE	5Min	-	Resluti	720P	720P	720P	720P
Audio	On	-	FrmRate	25	25	25	25
	REC CHN CFG	_	BitRate	High	High	High	High
			Mirror	0ff	0ff	Off	Off
	OK CANCEL	-			0k	Cancel	

3.2 Scheduled Record

3.2.1 Scheduled Recording Mode

Recording File Size / Loop Recordings can be set to 5MIN-10MIN-15MIN-20MIN-30MIN-45MIN Audio can be turned On/Off

	RECORD MENU	
REC MODE	Schud I eRec	-
FILESIZE	5Min	-
Audio	0n	-
	REC CHN CFG	
	REC TIME LIST	
	OK	

3.3 Video Playback Recordings

Channel selection settings Whether to query all channels or a channel Start and End Time setting 3.2.2Set Recording Time

Set recording for a certain period of time from Monday to Sunday off

			Time Lis	st		
ALL						
TIME	0	5	10	15	20	23
Monday	√ √	/ / / / /	//// //	√ √ √ √ √		~
Tuesday	√ √	/ / / / /	/ /////	√ √ √ √ √	/////	
Wednsday		/ / / / /	/////	//// ////////////////////////////////		11
Thursday		/ / / / /	/////	√ √ √ √ √		11
Friday	\checkmark	/ / / / /	√ √ √ √ √	√ √ √ √ √		11
Saturday			//// ////////////////////////////////	//// //		11
Sunday			1111	1111		11
			0k	Cancel		

3.3.1 Video Search Function

Set recording for a certain period of time from Monday to Sunday off



4.0 Menu Settings

- 4.1 Language Settings English
- 4.1.1 Time Setting Set current time
- 4.1.2 Preview time setting; can be set to open or close the time when the screen is displayed
- 4.1.3 Preview channel flag settings; can be set to channel flag on the screen display is turned on or off state



4.2 Maintain System Menu

- 4.2.2 Storage Managament
- 4.2.3 User Manager



Storage Management

View the current device capacity, available capacity, and format data options within the device

User Management

Set the user's account type, password and management status



5.0 Configuration Menu

- 5.1 Export settings; Export the configuration parameters of this machine to other machines
- 5.1.1 Import settings; Import configuration parameters for other machines into this machine
- 5.1.2 Default configuration; Restore the initial configuration of the machine, set the device to be auto restart
- 5.1.3 Software upgrade; software can be set up for online upgrade
- 5.1.4 System reboots; Set whether the system needs to restart automatically

	Conf	ig M	enu	
Auto Maintain	0n			-
Auto Maintain	at 00	0:00	everyday.	
Export Cfg				
Import Cfg				
Default Cfg				
Sys Update				
Sys Reboot				
	k		Return	

5.2 Log Menu

5.2.1 View recordings based on Start/End Time and Date

Start Time	2036. 02.	LOG 09-00:00:00	Search
End Time	2036. 02.	Delete	
Date	Time	Event	
Up	Next	OK.	Cancel

5.3 Car Info Menu

- 5.3.1 Company Settings; set the company name of the current device
- 5.3.2 License plate number; set the current equipment license plate number
- 5.3.3 Driver settings; set the current device driver name
- 5.3.4 Line settings; set the current device's route
- 5.3.5 Device ID; set current device ID



Technical Parameters

Items	Device parameters	Performance index		
Name	Product Name	2-4 Channel Cam DVR System with 9 inch Quad Screen LCD		
Suctor	Operation Interface	Graphical Interfaces, English Language		
System	File System	Proprietary Format		
	System Privileges	User Password		
Monitor	Video Input	2-4 Channel Independent Input		
	Video Output	2-4 Channel PAL/NTSC Output		
	Video Display	1 OR 4 Screen Display Contrast 500:1 Resolution 800 x 3 (RGB) x 480		
	SD Storage Max	256GB		
	System Resources	NTSC:120 Frames		
	Size	9 inch		
	Aspect ratio	16:09		
	Brightness	400 cd/m2		
	Receiving sensitivity	-78 dBm		
	Operating frequency	2400 - 2483.5 MHz		
	Operating Temperature	-30°F~150°F, RH 90% MAX		

Camera	Image Device	1/3" PC1089		
	Image Format	NTSC:4*960H (960*480)		
	Scanning System	2.1 Interface		
	Sync System	Internal		
	Resolution	1280 x 720 at 30FPS		
	Working Temperature	-30°F~150°F, RH 90% MAX		
	Minimum Illumination	0.1 Lux (day), 0 Lux (with IR)		
	Gamma Consumption	0.45		
	AGC	Auto		
	S/N Ratio	Better than 48dB		
	White Balance	Auto		
	Electronic Shutter	1/60 (NTSC) ~ 1/10,000 Seconds, 1/50 (PAL) ~ 1/10,000 Seconds		
	BLC	Auto		
	Current Consumption	Max. 300mA		
	Power Supply	DC 12~32V		
	Operating Frequency	2400 - 2483.5 MHz		
	Receiving sensitivity	-78dBm		
	Transmitting speed	12 Mbps		
	Power Consumption	DC8-36V 5% 8W (without HDD)		
Cables	Cable	Includes 30 feet heavy duty cabling		
		Can upgrade to 60 or 90 feet		
Packaging	Product Size	137(L)*132(W)*40(H)mm		
Packaging	Product Weight	0.6KG(without HDD)		