

PRO 6000/7000/7004/7014/7404 and PRO 7444IP Manual



Contents

1. Live-view/Local Log In	1
1.1. Playback	2
1.2. System	3
1.2.1. Version Information	
1.2.2. Modules	4
1.2.3. Server Status	5
1.2.4. Environment	
1.2.5. Storage	6
2. Function Interface	7
2.1. REC Research	8
2.2. Log Search	
3. Setup	
3.1. Basic setup	
3.1.1. Register information	12
3.1.2. Time setup	
3.1.3. Start up	15
3.1.4. User Setup	17
3.1.5. Network	
3.2. Surveillance	
3.2.1. Live View	21
3.2.2. Record	
3.2.3. IPC Setup	
3.3. Collection	27
3.3.1. General	
3.3.2. Capture setup	
3.4. Alarm	
3.4.1. General	
3.5. Maintenance	
3.5.1. Configuration	
3.5.2. Data export	
3.5.3. Upgrade	



1. Live-view/Local Log In

		2014-11-1	8 08:47:53		
No GPS modu	ile				
		1	2		
		3	4		
					\frown
		Ē			$7 \circ 1$
					L R
Hide	Single	Quad	Playback	System	

Quick operation items when live-view:

- 1. System: Check the device status information .
- 2. Playback: Playback the video for all channels two minutes ago, easy for the police to check the video when patrolling.
- 3. Fast switching single-window
- 4. Fast switching four-window
- 5. Fast switching nine-window



1.1. Playback

00:00:00	12:00:0	0	23:59:59
	1	2	
	3	4	

1. You can drag the time line, and you can manually set the playing time, easy to find the time point needed.

 There are three colors to distinguish the type of the video: Green: Normal video, Red: Alarm video, Yellow: Locked video.

3. The multi-way synchronization frame forward function, one frame when clicking and it is easy for the customer to find the details.

4. Support 16 and 1/16 fast forward.

5. Playback automatically play the video two minutes ago, the minimum of playback delay is 1 minute.



1.2. System

1.2.1. Version Information

ᡎ	2014-12-18 System			
Version info Modules Server Status Environment Storages	Device name Unit ID Serial Num MAC address Firmware version	PRO6000 0 0082000040 00:11:22:33:44:55	\supset	

- 1. Check the Unit ID and the firmware version.
- 2. Unique identification for reporting the platform: Unit ID, this number will be gotten by the device automatically.



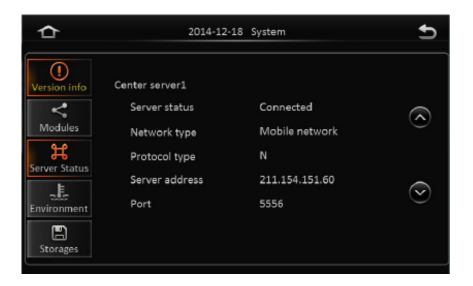
1.2.2. Modules

≏	2014-12-18 System					
	3G	4G	WIFI	Location		
Version info	3G status	GS	SM / WCDMA			
Modules	3G moduel status	M	odule normal			
H	SIM card status	SII	M card valid			
Server Status	Dial status	Di	aled up			
_ __	3G signal(0~5)	3G	1			
Environment	IP address	19	2.168.6.101			
	IMEI					
Storages	IMSI					

- 1. Check the module status of 3G/4G and WIFI, and also the working status of the GPS module.
- 2. MDVR communication modules for dual-mode, 3G and 4G can exist at the same time. Dual-mode support different carriers, but the module can not be repeated.
- 3. 3G and 4G signal strength can be distinguished.



1.2.3. Server Status



- 1. Check the connection status of the center server and the IP port status.
- 2. There are maximum 6 center servers can be added.

1.2.4. Environment

✿	2014-12-1	8 System	5
Version info Version info Modules Server Status Environment Storages	Voltage(V) Device temperature(C) HDD heater status	11.08 48.00 Off	

1. Internal temperature sensors: there are temperature sensors both in the HDD and motherboard.



2. The voltage is the real value of voltage.

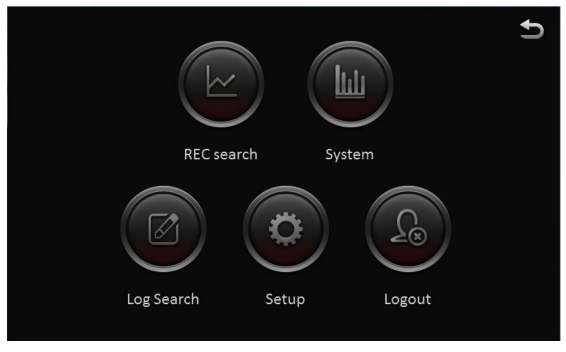
1.2.5. Storage

合	2	Ð		
Uersion info Version info Modules Server Status Environment Storages	Storage type HDD SD card(Internal Flash drive	Status Recording Recording Normal	Free/Total 2.7G/500.1G 2.3G/31.9G 31.8G/32.0G	Remain time 12Minute 27Minute

- 1. Memory types are divided into: hard drive, built-in SD card, external SD card, thumb driver.
- 2. Status are: Blank (not found), Unformatted (storage media format is incorrect), Normal (in the correct format, but no video), Recording.



2. Function Interface



The main four modules:

- 1. REC search and playback, support several types of searching for different requirements.
- 2. Log search, including the detailed operating information and the alarm video can be checked at the same time.
- 3. System information checking, including all kinds of device information.
- 4. System setup, dimensional horizontal and vertical layout, which is easy to understand and operation.



2.1. REC Research

ᡎ				REC se	arch			5
	S	М	Т	W	Т	F	S	
		1	2	3	4	5	6	Main recor 🗸
DEC.	7	8	9	10	11	12	13	— Alarm
	14	15	16	17	18	19	20	- Locked
	21	22	23	24	25	26	27	- Normal
2014	28	29	30	31	1	2		
							10	Next



Features:

- 1. Use different colors to distinguish different videos: Green: Normal video, Red: Alarm video, Yellow: Locked video.
- 2. Offer four search conditions: Date, recording type (main video, sub video, mirror recording), stream type, channel selection.

Explanation: You can only choose sub-stream recording or mirror recording. The parameters of mirror recording are the same as the main recording parameters, the



parameters of the sub-stream recording can be set independently.

Application: Easy for customers to select the channels in alarm condition or locked video.



Features:

- 1. Fast sliding operation, two input types: Touch and drag or manually fill in the start time end time to complete clips.
- 2. Diversified exporting ways, export two kinds of files: the original data file, AVI format.
- 3. To the day of the last normal video playback time, freezes, does not automatically exit.

✿	2014-12-18	5	
$\bigcirc \bigcirc \bigcirc$		Export	
🖌 СН1	Export time	00:00:00 - 23:59:59	
🖌 СН2	File size	140.1M	
🗸 СНЗ		E_DATA	
🖌 СН4	STR_AVI_DATA		
00:0	Ok	Cancel	
STI		Export	Playback



2.2. Log Search

☆				Log Sea	arch			5
	S	М	Т	W	T	F	S	
		1	2	3	4	5	6	
DEC.	7	8	9	10	11	12	13	
	14	15	16	17	18	19	20	— Log mark
	21	22	23	24	25	26	27	
2014	28	29	30	31	1	2		
	4			7			10	Next

20	5	
Start time	00:00:00	
End time	23:59:59	
Log type	Operation log Alarm log Operation log	
	operation log	Search



≏	201	5	
	Start time	00:00:00	
	End time	23:59:59	
	Log type	Alarm log	
	Alarm type	All	
		All	
		IO alarm Panel alarm	Search

Note: Event search function integrated into the log search function, use colors to distinguish the log type: Green: Operation log, Red: Alarm log, Yellow: Locked log.

Feature 5: Search for the log information according to the date, time as well as the log type. There are three kinds of logs: Operation log, alarm log, locked log. The type of the alarm log is optional.

Feature 6: The information can export to the Easy Check, and the Easy Check can support SD card.



3. Setup

3.1. Basic setup

3.1.1. Register information

3.1.1.1. Device information

C C	etup Surveillance	e Collection	- <u>`</u> Alarm	Ço Maintenance	Ð
Regist info	Device Info	Vehicle Info	Driver info		
Time setup	Device ID	0			
Startup					
User setup					
Network				Sa	ve

Device ID has no applications at present.



3.1.1.2. Vehicle information

🔁 📢 Basic	Setup	ce Collection	- <u>i</u> - Alarm	Ko Maintenance	1
Regist info	Device Info	Vehicle Info	Driver info		
Time setup	Vehicle Num	X2928			
Startup	Vehicle Plate				
User setup	Line number				
Network				Sav	e

1. Vehicle number: is related to the vehicle, it will be used when the PAD connects to the device.

Note: The vehicle number will be used when using the Easy Check, when the vehicle number is blank then it will use the default device ID. When you can only search for the device when the device number is not blank, then it will use the vehicle number, and you can use the vehicle number to search for the device by the vehicle number.

- 2. Vehicle plate: can be attached to the vehicle and need to be inserted manually.
- 3. Line number: can be attached to the vehicle and need to be inserted manually.



3.1.1.3. Driver information

Basic Se	tup Surveillance	Collection	Alarm	Contraction Maintenance	Ð
Regist info	Device Info	Vehicle Info	Driver info		
Time setup	Driver number				
Startup	Driver name				
User setup					
Network				Sav	ve

Corresponding bound vehicle, you can manually enter.

3.1.2. Time setup

C Basic	Setup Surveillance Collection Alarm Maintenance
Regist info	General Time Sync DST
Time setup	Date format YEAR-MONTH-DAY
Startup	Time format 24 Hours
Usersetup	Time Zone
Network	Default Save

Feature 1: Two-dimensional representation of the pattern of vertical and horizontal direction.

Feature 2: Reboot only when you change the video format.



Regist info	General Time Sync DST
Time setup	Date/Time 2014-12-18 12:30:23 Satallite
Startup	Center Server
User setup	NTP sync 🖌 time.nist.gov 🗸
Network	Default Save

Feature 1: Three types of time sync: GPS, network, server, it is easy for the device to sync the time according to the server. Application: the bus will report the information to the server when it arrives the stop, it will cause the incorrect reporting if the time is not right.

3.1.3. Start up

	Setup Surveillance Collection Alarm
Regist info	ON/OFF Sleep
Time setup	ON/OFF mode Ignition
Startup	Ignitton Delay 300 Second
User setup	Timer From 08:00:00 To 18:00:00
Network	Default Save

Feature 1: Turn off delay time 0-24h, schedule set streamlined, no longer supports a rest day working schedule

Feature 2: Three kinds of switch mode: Ignition, timer, ignition and timer.

Application: Long shut down delay. If you choose the ignition and timer, then the device



will turn on if ether of them is satisfied, but the device will turn off when both of them are satisfied.

Basic S	etup Surveillance Collection Alarm Maintenance
Regist info	ON/OFF Sleep
Time setup	Sleep mode No consuption standby 🗸
Startup	Battery low voltage 9 (8~11.5)V
User setup	Voltage startup 12.5 (12~14)V Low volt upload
Network	Default Save

Feature 1: Zero-power standby mode

Feature 2: Support low-voltage protection, low voltage reporting.

Application: The real standby power is less than 1W, it is the 1/10 of the system and nearly no power cost, which is easy for the device to standby. The device will go into standby when the voltage is low and report to the server, if the operation stuff get many reports, then he may check the vehicle battery.



3.1.4. User Setup

C Basic	Setup Surveillance C	ollection
Regist info	Idle Time	1 Minute 🗸
	User name	User group
Time setup	admin	Admin
Startup	user	Normal user
User setup	Add Delet	e Edit
Network		Default Save

Feature 1: Supports up to three users (one administrator and two ordinary users), the number of users can be customized. Application: Ordinary users can view the video, log, can not operate any system settings. There are currently no user rights to edit functions. Feature 2: Time out and exit the menu options to meet different customers operating habits.



3.1.5. Network

3.1.5.1. Local

Basic S	etup Surveillance Collecti	on Ala	irm Maint	enance
Regist info	Local Ports	WIFI	3G/4G	Server
Time setup	DHCP mode			\bigcirc
Startup	IP address	(192.168.001.2	100
User setup	Subnet mask Gateway		255.255.255.0 192.168.001.0	\equiv
Network			Default	Save
	Auto get DNS			
Startup	Use following DNS			
I la su satirus	Preferred DNS server	(192.168.001.0	001
User setup	Alternate DNS server		192.168.001.0	
Network			Default	Save

Feature 1: DHCP mode (Automatically get IP) New candidate DNS server (DHCP mode is selected automatically obtain DNS)

Application: It is easy for the customers to connect to the mobile device such as 3G router.



3.1.5.2. 3G/4G

) Setup Surveillan	nce Collec			o enance	Ð
Regist info	Local	Ports	WIFI	3G/4G	Serve	er
Time setup	3G					\bigcirc
Startup	Module type Network type	Mix	1A		\sim	
User setup	APN					\odot
Network				Default	Save	•
		ice Collec		_	c enance	5
Recently and a second				_		Ð
Basic S	Surveillan		ction Ala	rm Maint	enance	f)
Basic S Regist info Time setup	Surveillan		ction Ala	rm Maint	enance	
Basic S Regist info	Local User name		ction Ala	rm Maint	enance	
Basic S Regist info Time setup	Local User name Password		ction Ala	rm Maint	enance	

Feature 1: New 4G / 3G / 2G network hybrid mode, and support network type fixed pattern.

Feature 2: Support for dual-mode network modules, two 4G modules can work at the same time.

Feature 3: New PAP authentication mode, support for VPN network authentication

Application: Automatically detect network conditions and selects the most appropriate network, Network type fixed pattern is to solve, different types of networks in some



countries different frequency bands, the problem can not be achieved automatically jump.

3.1.5.3. Server

	etup Surveillance Co	ollection	m Maintenance
Regist info	Local Ports	WIFI	3G/4G Server
Time action	Center server	Server1 📀	Add Delete
Time setup	ON		\odot
Startup	Protocol type		\odot
User setup	Network Mode		\odot
	Message server add		\odot
Network			Save

Feature 1: You can set up to six servers.

Application: Multi-server can meet customers respectively WIFI / 3G / 4G networks perform different functions, such as using WIFI achieve download the raw data, with 3G / 4G enables remote monitoring



3.2. Surveillance

3.2.1. Live View

3.2.1.1.Preview

Basic Se	etup Surveillance
Live View	Preview Auto Loop Sub-stream Live OSD
Record	Preview audio
IPC setup	Startup screen Quad
	Channel 🖌 1 🖌 2 🖌 3 🖌 4
	5 6 7 8
	Default Save
Brightn, 😑 🗕	
Contras 🗕 🗕	25 + Copy to All Copy
Color -	
Saturat 🗕 🗕	

Feature 1: Image settings can be one-time setup including brightness, contrast, color, saturation.



Feature 2: Parameters can be copied to any channel or all channels

Application: Convenient one-time set the image parameters, each parameter needs to be set before using the remote control at the screen one by one channel.

3.2.2. Record

3.2.2.1. General

Basic Se	etup Surveillance	Collection Al	arm Maintenance	
Live View	General Mair	n stream Dual strean	n OSD	
Record	System Overwirte	PAL	$\overline{\bigcirc}$	
IPC setup	Lock Duration	7 Day		
	Pre-recording	15 Min	$\overline{\mathbf{v}}$	
			Default Save	

Feature 1: Video data overwrite mode, time coverage, according to the capacity of coverage.

Feature 2: Pre-recorded time 0-60mins.



3.2.2.2. Main stream

	tup	Collection	Maintenance
Live View	General Main	stream Dual stream	OSD
Record	Channel		\bigcirc
	Enable	\checkmark	
IPC setup	Resolution	D1 📀	
	Frame Rate	25 🗸	\bigcirc
	Copy to All	Copy D	efault Save

Feature 1: Added WD1, WHD1, WCIF resolution. (It required 600 lines or more analog camera.)

C Basic Se	etup Surveillance	•
Live View	General Main stream Dual stream OSD	
Record	Audio	$\overline{\mathbf{O}}$
	l Frame	
IPC setup	Alarm Quality 2	
	Encode Mode VBR 🗸	
	Copy to All Copy Default	Save

Feature 2: Added CBR (Constant Bit Rate), VBR (dynamic bit rate) coding mode, in order to accommodate the use of various camera scene.

Application: Outside of the vehicle, when a large video screen changes, under VBR mode, the bit rate is automatically adjusted to save storage space. Inside of the vehicle, when the



video screen is small change, CBR mode, the bit rate unchanged, in order to obtain the best results.

3.2.2.3. Dual Stream

Basic	Setup	Collection
Live View	General Main	stream Dual stream OSD
Record	Record Storage	Internal SD External SD
IPC setup	Record Mode Mirror Channel	$\begin{array}{c c} \text{Mirror record} \\ \hline \end{array} \\ \hline \end{array} \\ \hline 1 \\ \hline \end{array} \\ 2 \\ \hline \end{array} \\ \hline \end{array} \\ 3 \\ \hline \end{array} \\ 4 \\ \hline \end{array}$
		5 6 7 8
		9 10 11 12
		Default Save

Feature 1: Our products are used three kinds of stream, the main stream, sub-stream dual-stream video, as well as other sub-stream, known as network transmission stream. Network transmission stream is designed for remote monitoring, preview on the the mobile client.



3.2.2.4. OSD Overlay

	Setup Surveillance Collection Alarm Maintenance
Live View	General Main stream Dual stream OSD
Record	Date/Time 🖌 Speed 🖌
IPC setup	Vehicle Num Vehicle Num GPS
	Default Save
YB6578	YYYY-MM-DD HH:MM:SS 15km/h

Feature 3: You can drag OSD display position information, improve the efficiency of OSD settings.

Note: OSD position adjustable in live-view , but it is non-adjustable in the preview. Application: easy for customers to view details according to personal habits and do reasonable arrangements.



3.2.3. IPC Setup

	Setup Surv	eillance	Collection Alar	rm Maintenance
Live View	Channel	Enable	IP and Port	Setup
Decend	1		10.100.100.1:9000	
Record	2		10.100.100.2:9000	
IPC setup	3		10.100.100.3:9000	
	4		10.100.100.4:9000	
			Fast setup	Default Save

Feature 1: Support PON protocol (own intellectual property rights), POE protocol IPC. Feature 2: The system can automatically assign IP addresses to the IPC, support for one-key set IPC and MDVR host adapter.

Application: Operation Setting is as simple as the setting of analog cameras, simply click on the shortcut set.



3.3. Collection

3.3.1. General

3.3.1.1. Sensor

A Basic Se	etup Surveillance Collection Alarm Maintenance
General	Sensor Serial Port Speed
	Sensor number 1
	Sensor name Sensor1
	OSD Name S1
	Copy to All 🗸 Copy Default Save

Supports 8-channel sensor input.



3.3.1.2. Serial port

	Basic Se	tup	Surveillance	Collection	Aları		Ço Maintenance	Ð
Gen	eral	Se	ensor Se	rial Port	Speed			
		COM	11 Nor	ne 🗸	4800	\sim		
		CON	12 Nor	ne 💌	4800	\sim		
		CON	13 Nor	ne 📀	4800	\sim		
		CON	14 Nor	ne 📀	4800	\sim		
						Defa	ault Sav	'e
				Extend				
		CO	M1 No	one 🗸	4800	$(\cdot$	\sim	
		со	M2 No	one 🗸	4800		\sim	
		CO	M3 No	one 🗸	4800		\sim	
		CO	M4 No	one 🗸	4800		\checkmark	
				ок		۔ ۔		

Supports a serial port, and each port can expand four expansion ports.



3.3.1.3. Speed

Basic Se	tup Surveillance	Collection	- Àlarm	Co Maintenance	Ð
General	Sensor Se	rial Port Spe	ed		
	Unit	КМ/Н	\sim		
	Source	Satellite and	pulse 🗸		
	Calibration mo	Contrast rang	ge 🗸	Start	
		Entry model	\sim		
	Pulse ratio	0 Per KM			
			Def	ault Sav	/e

Feature 1: Smart pulse calibration coefficients

Application: Add a manual input mileage to speed calibration mode, you only need to record the mileage at the beginning, and after the end of the study fill the difference between the two mileage and you can calculate the pulse factor.

3.3.2. Capture setup

3.3.2.1. Timing Capture

1. Set capture start time, end time, and capture interval.

- 2. Report type is to report to the FTP server.
- 3. Capture channels can be set up.

4. Quality, resolution, and the number of sheets in a row to capture currently can not be located.

3.3.2.2. Trigger Capture

It is alarm capture, for continuous alarm status, capture time interval can be set.

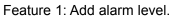


3.4. Alarm

3.4.1. General

3.4.1.1. Speed Alarm

✿ Ö Basic Setup	Surveillance	Alarm Maintenance
General	ed alarm Panel alarm IO a	alarm
Nan	ne Enable Alarm type	Trigger Linkage
Overs	peed General	Setup Setup
		Default Save



Applications: according to different alarm levels, "X-PRO Mobile CMS II" will handle events in different ways.



	Alarm linkage	
Channel	1 2 3 4 5 6 7 8 9 10 11 12	
Post recording Lock 3G Network		
Linkage IO output	0K Cancel	
	Alarm linkage	
Lock 3G Network		\bigcirc
Linkage IO output Output Time Alarm Upload	1 2 0 Second	
Single full screen PB alarm duration	None O Second OK Cancel	

Feature 1: Single-channel alarm can be set.

Feature 2: New multi-directional alarm linkage, associated with multiple related businesses: alarm duration is adjustable.

Feature 3: An alarm is triggered, reporting is optional.

Feature 4: Alarm trigger recording extended recording time 0-30mins

Application: Can trigger an alarm-related businesses, joint channel, 3G networks, single-channel full-screen, alarm reporting, etc.



3.5. Maintenance

3.5.1. Configuration

	Setup Surveillance Collection Alarm	Ð
Config	Config file export Export	
Data export	Config file export Export Config file import Import	
Upgrade		
Storage		
Default		

3.5.2. Data export

Basic	Setup	Collection	Maintenance	
Config Data export	Start time	GPS data file Vehicle info file ACC info file Can info file		
Upgrade	End time File type	Dial info file GPS data file		
Storage				
Default			Export	

Feature 1: Derive different types of detection data based on the time



Application: the convenience of customers to view different types of data according to the needs.

3.5.3. Upgrade

Basic	Setup Surveillance	Collection	- `` - Alarm	Kaintenance	Ð
Config		Upgra	ade		
Data export	Firmware update	Coppie			
Upgrade					
Storage					
Default					

Feature 1: Unified upgrade package, sub module design (rootfs, file system, business logic, drive).

Feature 2: Comprehensive upgrade of power failure protection, unexpected power backup system continues to boot the system to complete the upgrade

Application: Customers do not need to worry about the quantity of the upgrade files. When the batch upgrade, reduce waste data traffic; provide complete and reliable power protection solution upgrade.