

Menu Tree (login/out (local admin))

Setup

Time

Time Sync	Date/Time	TimeZone	Auto Reboot
1. Time Sync	1. Date & Time	1. Time Zone	1. Auto Reboot
2. NTP	2. Date Display	2. Daylight Savings	2. Reboot
- server type	Type	- start time	- time (hour)
- server url		- end time	repeat

Schedule

Hour 1~23
Sun (All 1s)
- This is Data #
Sat (All 1's)
Holiday
Reset - Save - Exit

Definition

Camera

Cam	Connect	Name	Covert	PTZ Mask	Adjust
Ch1	OFF	Ch1	OFF	0	10/10
Pg. 1 - 1ch-8ch		Pg. 2 9ch-16ch			

Relay

Channel	Relay Type
Ch1	NO
For Each Relay Channel	

POS

Protocol	BaudRate	Char Code
SAM4S	2400	ASCII
For Each POS Channel		

PTZ

Cam	Protocol	Cam ID	Baud	Duration	Tour
Ch1	PelcoD	1	2400	5	OFF
Pg. 1 - 1ch-8ch		Pg. 2 9ch-16ch			

Event Source

Cam	M. Area	M. Sens.	PCDTime(sec)	Sensor Type	S. Sens
Ch1	330	High	5	NO	Lowest
Pg. 1 - 1ch-8ch		Pg. 2 9ch-16ch			

System

- DVR name
- ID for Remote Control
- ID for key Controller
- Users
- Admin PW
- Upgrade
- Factory Setup
- Error Alarm Action
- Sensor / POS Port
- Error Alarm Duration
- Menu Time Out
- Language

Search

Backup

PTZ Control

Miscellaneous

- DVR Info
- Log Viewer
- Misc Control
 - Audio
 - Relay
 - Spot
- Display Setting
 - Cam Title
 - Control Bar
 - Button Sound
 - Screen Saver
 - Spot Sequence
 - Main Sequence
 - TV Adjustment Time (status bar)
- Channel Grouping
- System Shutdown

Storage

- Private Recording
- HDD Overwrite
- Local Storage Mgmt Rec/Backup/New
 - No/Model/Serial/Temp/Size/status/location/size/device type
 - No/Model/Serial/location/size/device type

Event

Cam	Motion	Sensor	Sound
Ch1	ON	OFF	OFF
Pg. 1 - 1ch-8ch		Pg. 2 9ch-16ch	

Recording

Cam	Res.	Quality	N. Speed	E. Speed	Audio
Ch1	CIF	High	30	30	Off
Pg. 1 - 1ch-8ch		Pg. 2 9ch-16ch			

Alarm

Cam	Buzzer	Preset	Email	Relay	Spot	Popup	Call Back
Ch1	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Pg. 1 - 1ch-8ch		Pg. 2 9ch-16ch					

Duration

Cam	PreAlarm	PostAlarm
Ch1	OFF	10 sec
Pg. 1 - 1ch-8ch		Pg. 2 9ch-16ch

Log

Cam	Motion	Sensor	Sound
Ch1	ON	OFF	OFF
Pg. 1 - 1ch-8ch		Pg. 2 9ch-16ch	

Advanced

Cam	Watermark	QPControl
CH 1	On/Off	CBR

Action

Network

Ethernet
- TCP/IP
- DHCP
1. IP Address
2. Subnet Mask
3. Gateway
- DNS
1. Primary DNS
2. Secondary DNS
- ADSL
1. User Name
2. Password

Port
CMS (VMS) Port - 2000-2007
Web Server Port - 80
UPnP (Auto Port) - on/off

DDNS
1. DDNS Enable
2. Host Domain Name
3. Host DynDNS
- DynDNS ID
- DynDNS Password

Callback
Callback Service Enable
1. Service IP Address
2. Port
3. User ID

Bandwidth
1. Picture Setting
Picture Resolution
Picture Quality
2. Bandwidth Limitations

Email
1. To - Address (1-5)
2. From
3. Relay SMTP
SMTP Server
SMTP Port
ID
Password

Menu Tree Valid for the Following DVRs Rugged HD



www.rugged-cctv.com
866-301-2277