# **Micro Pocket DVR**

## User's Manual



Version 2.1.0 2009-12-20

#### CAUTION!!!

Read this User Manual carefully. There are no user serviceable parts inside. Removing the end plate screws will void your warranty. If your Micro Pocket DVR requires servicing, please contact your authorized distributor or factory.

Do not use the 1 Channel Micro Pocket DVR to power other devices other than a single camera!!

Do not use the 2/3/4 Channels Micro Pocket DVR to power other devices other than two cameras!!

If external environment temperature is higher than 35 degree of centigrade & without well convection for cool, please add optional Heat Sink/Mounting for 2/3/4 Channel Micro Pocket DVR to ensure stability & reliability of device.

If external environment temperature is higher than 40 degree of centigrade & without well convection for cool, please add optional Heat Sink/Mounting for 1 Channel Micro Pocket DVR to ensure stability & reliability of device.

This document is a work in progress and reflects only the version of the Micro Pocket DVR device.

## **Contents**

1.	Intr	oduction	1
	1.1	Introduction of Micro Pocket DVR	1
	1.2	MPEG-2	1
	1.3	MPEG-4	1
	1.4	Features	2
	1.5	Product and Accessories	2
2.	Inst	allation	4
	2.1	Preparation	4
		2.1.1 Micro Pocket DVR Configuration	4
		2.1.2 PC configuration for replay	4
	2.2	Installation Guide	4
		2.2.1 Before Installation	4
		2.2.2 Installation	4
		2.2.3 Startup	5
		2.2.4 Safety and Warning	5
	2.3	Connect Video/Audio signal & Monitor to Micro Pocket DVR	6
		2.3.1 Micro Pocket DVR I	6
		2.3.2 Micro Pocket DVR II	7
		2.3.3 2 Channel Micro Pocket DVR	8
		2.3.4 3 Channel Micro Pocket DVR	8
		2.3.5 4 Channel Micro Pocket DVR	9
	2.4	Video and Audio Interface	9
		Button/Bullet Camera Interface	
	2.6	Eject CF Card	10
3.	Ope	ration of Micro Pocket DVR	11
	3.1	Quick Start	11
	3.2	Push Button	12
		3.2.1 RECORD	12
		3.2.2 STOP	12
	3.3	Infrared Remote Control	12
	3.4	Infrared Remote Control for 2/3/4 Channels Micro Pocket DVR.	12
	3.5	LANC Remote Control	14
	3.6	Power Off/On TFT LCD on Micro DVR II & 2/3/4CH Micro DVR	14
	3.7	Video Quality	15
	3.8	Video File Name	15
		3.8.1 Standard Filename	15
		3.8.2 Extended Filename	16
	3.9	Recording Automatically	16
4.	Micr	o Pocket DVR Status	17
	4.1	Status of Micro Pocket DVR	17
	4.2	Preview System Information via Shortcut Key	17

		4.2.1 Micro Pocket DVR I	.17
		4.2.1 Micro Pocket DVR II & 2/3/4CH Micro Pocket DVR	.18
5.	Rep	lay Video	.20
	5.1	Software	.20
	5.2	Card Reader	.20
	5.3	PCMCIA Interface	.20
6.	Inst	all Micro Pocket DVR Desktop	.21
	6.1	Micro Pocket DVR Desktop Installation	.21
7.	Conf	figure Micro Pocket DVR	.25
	7.1	Start-Up Micro Pocket DVR Desktop	.25
		7.1.1 Startup Desktop software via Network Connection	.25
		7.1.2 Startup Desktop software via CF card Connection	.28
	7.2	Micro Pocket DVR Desktop Description	.33
		7.2.1 Micro Pocket DVR Desktop Title Bar	.33
		7.2.2 Micro Pocket DVR Desktop Interface	.34
		7.2.3 Save, Cancel & Reset Setting	.36
	7.3	Device Configuration	.37
		7.3.1 Video System	.38
		7.3.2 Beep/Vibration	.38
		7.3.3 Record on Power On	.40
		7.3.4 Recording Setting: Normal/Cycle Record, Key Frame & Record	ord
		without Audio	.40
		7.3.5 Motion Detection	.43
		7.3.6 Audio Source	.44
		7.3.7 Output Voltage	.44
		7.3.8 LCD Display	.45
		7.3.9 Video File Name	.45
	7.4	Recording Format & Quality	.46
		7.4.1 Video Format	.46
		7.4.2 Video Quality	.47
	7.5	Picture Adjust	.47
	7.6	OSD Configuration	.48
		7.6.1 Time Stamp	
		7.6.2 Text OSD Information	.50
	7.7	Configuration of Lap Timer	.51
		7.7.1 Set Driver Information	
		7.7.2 Beacon & Split Beacon	.53
		7.7.3 Adjust Position of Lap Timer Data on screen	
		7.7.4 Connection	
		7.7.5 Mask Time	.58
		7.7.6 Recording of Lap Time	
	7.8	GPS Configuration	.59
		7.8.1 Using GPS function	.60
		7.8.2 Active GPS function	60

	7.8.3 Display GPS Data on Screen of Video	61
	7.8.4 Select Unit of Speed	61
	7.9 G-Force Configuration	62
	7.10 Multi Item Profile Configuration	62
	7.10.1 Configure & Save Multi-Profile Item	62
	7.10.2 Delete Profile Item	65
	7.10.3 Load Old Configuration	65
	7.10.4 Reset selected profile item to default configuration	65
	7.10.5 Backup & Restore Configuration File	66
	7.10.6 Reboot Micro Pocket DVR after you finish configuration	67
	7.10.7 Switch Configuration Item	
8. (	Configure 2/3/4 Channel Micro Pocket DVR	69
	8.1 Configure 4 Channel Micro Pocket DVR	71
	8.1.1 Video Input	73
	8.1.2 Size of Secondary Video Layout in PIP	76
	8.1.3 Picture-In-Picture (PIP)	
	8.1.4 The Border of Frame	80
	8.1.5 Background Color of Screen	81
	8.1.6 Configuration Menu Output	
	8.2 Configure 3 Channel Micro Pocket DVR	
	8.2.1 Video Input	83
	8.2.2 Size of Secondary Video Layout in PIP	
	8.2.3 Picture-In-Picture (PIP)	88
	8.2.4 The Border of Frame	
	8.2.5 Background Color of Screen	
	8.2.6 Configuration Menu Output	
	8.3 Configure 2 Channel Micro Pocket DVR	
	8.3.1 Video Input	
	8.3.2 Size of Secondary Video Layout in PIP	
	8.3.3 Picture-In-Picture (PIP)	
	8.3.4 The Border of Frame	
	8.3.5 Background Color of Screen	
	8.3.6 Configuration Menu Output	
	Synchronize Video between CF & PC	
	. MPEG-2 Converter	
11.	Advanced Configuration	
	11.1 Change Synchronize Folder	
	11.2 Configure Desktop Startup Method	
	11.2.1 Startup Desktop software via Network Connection	
	11.2.2 Startup Desktop software via CF card Connection	
	11.3 Configure Network Configuration of Micro Pocket DVR	
	11.4 Auto Synchronize Date & Time between PC & Micro Pocket DVR	
	11.5 Calibrate System Clock of Micro Pocket DVR	
	11.5.1 Calibrate System Clock of Micro Pocket DVR I	129

11.5.2 Calibrate System Clock of Micro Pocket DVR II	129
12. About	130
13. Configure Micro Pocket DVR by LCD Menu	131
13.1 Configure Micro Pocket DVR I using LCD Menu	131
13.1.1 Enter/Quit LCD Configuration Menu	
13.1.2 Configure Micro Pocket DVR I	131
13.1.3 LCD Configuration Menu Details	132
13.1.4 LCD Configuration Menu Structure	151
13.2 Configure Micro Pocket DVR II	153
13.2.1 Enter/Quit LCD Configuration Menu	153
13.2.2 Configure Micro Pocket DVR II	154
13.2.3 LCD Configuration Menu Details	154
13.2.4 LCD Configuration Menu Structure	184
13.3 Configure Multi Channel Micro DVR	187
13.3.1 Enter/Quit LCD Configuration Menu	187
13.3.2 Configure 2/3/4 Channels Micro Pocket DVR	188
13.3.3 LCD Configuration Menu Details	189
14. Firmware Upgrade	194
15. FAQ	
Appendix	197
Appendix A: Details of connector	197
Multi-Connect Interface on Board	197
Multi-Connect Cable	197
Appendix B: Edit Recording Video	198
Pavision	199

## 1. Introduction

#### 1.1 Introduction of Micro Pocket DVR

Micro Pocket DVR is a dedicated battery powered Digital Video Recorder designed for portable, mobile Video and Audio Recording applications. The Micro Pocket DVR hardware system uses ARM9 processor and advanced hardware MPEG-4/2 video encoder, CF slot, charging circuit, vibration/alarm circuit, video capture, Multi-Connect camera/microphone interface and MCU designed on board. The MCU is used to process remote control, push buttons, power management, LANC and alarm. CF slot can support CF with FAT32 files system. Recorded video on CF card can be replayed on a PC instantly.

The OS of Micro Pocket DVR is Linux. It handles multiple tasks in real time, for example; driver, recording, AV synchronization, file management and external events etc.

The common Compact Flash card is used as a storage medium. The CF card is a solid storage media with the best anti-shock capability available today. It is also low powered and provides fast speed with multiple diversity options. It is very good choice for mobile DVR applications.

Micro Pocket DVR offers two encoding formats, MPEG-2 for DVD and MPEG4 for archive and streaming video.

#### 1.2 MPEG-2

MPEG-2 is a standard for generic coding of video and audio. It is widely used in consumer electronics, such as DVD video disc, DVD player, DVB television broadcasting etc. The Micro Pocket DVR can record in MPEG-2 format which can be edited by any video editing software or replayed by DVD player.

#### 1.3 MPEG-4

MPEG-4 is the awesome new generation video standard with better video quality and higher compression rate. For exceptional disc space saving, MPEG-4 is capable of creating highly compressed video archives on a regular CD-ROM with almost the same quality of DVD. One popular MPEG-4 format is DivX. It is the only technology that enables streaming of video on the internet possible. Now, many DVD players can play DivX files directly.

#### 1.4 Features

- ♦ Battery powered for portable, mobile DVR applications
- ♦ Intelligent and uninterrupted battery and AC power swap in real time
- ♦ Capture Video & Audio live from any composite video output
- ♦ Support MPEG-4/2 video format for longest record time
- ♦ Video Bit Rate: 1M~10Mbps
- ♦ Frame Rate : PAL(25fps), NTSC(30fps)
- ♦ Support PAL/NTSC/SECAM standard
- ♦ Resolution : Full-D1, CIF/SIF (1M Bitrates)
- ♦ Supports Single File & Full Disk Cycle Record Mode
- ♦ Supports ADPCM Audio Format
- ♦ Supports Volume Gain adjust of Microphone
- ♦ Audio Sampling: 8/16/32/48KHz
- ♦ On-board IR remote controller
- ♦ LANC remote controller support
- ♦ AC adapter or Internal Rechargeable Li-Ion Polymer Battery
- ♦ On-board battery charging circuit
- ♦ Offers power for camera & MIC
- ♦ Changeable CF Flash Card to save video
- ♦ Multi-Color LED for status
- ♦ Micro Vibration Motor (Optional) or Beep status warning
- ♦ Motion Detection support
- ♦ OSD and RTC
- ♦ Optional Lap Timer
- ♦ Optional GPS & G-Force
- ♦ Palm sized
- ♦ Only 160g weight with battery and CF card
- ♦ Video/Audio input
- ♦ Linux OS and upgradeable firmware
- ♦ Support Windows 98/ME/NT/2000/XP/Vista for Playback

### 1.5 Product and Accessories

Micro Pocket DVR	1pcs
AC Power Adapter	1pcs
Recharge Li-ion Polymer Battery (Internal)	1pcs
IR Remote Control	1pcs
Network Sync Cable	1pcs
Multi-Connect/Lockable CAM/AV Adapter Cable	1pcs
Buckle for Micro Pocket DVR	1pcs
External Beacon Receiver (Only for Lap Timer Edition)	1pcs
High Sensitivity GPS Antenna (Only for GPS Model)	1pcs

- \* Power adapter and battery are for Micro Pocket DVR only and don't use any other power adapter and battery instead in case of damage.
- \* When you connect AC power adapter to charge internal Li-Ion battery but don't record, please enable Power-Off option to decrease heat of Micro Pocket DVR & protect Micro Pocket DVR.

## 2. Installation

### 2.1 Preparation

Please read user's manual careful before installation. Check the minimum requirements of system and recommended system configuration.

#### 2.1.1 Micro Pocket DVR Configuration

- ✓ Network Sync Cable
- ✓ SanDisk Ultra II CF card, 512MB minimum

#### 2.1.2 PC configuration for replay

- ✓ CPU : Pentium III 1G and above
- ✓ RAM: 512MB and above
- ✓ DVD Recorder : DVD±R/RW
- ✓ OS: Windows 2000 (SP4), Windows XP (SP2), Vista
- ✓ HDD: 7200RPM, 10G free space
- ✓ Display: 1024x768 and above, 24/32 bit color depth
- ✓ Graphic Adapter : Support DirectX 9.0c
- ✓ NIC Adapter : 10/100 base-T Ethernet Adapter on PC or Switch/HUB with MDI/MDI-X support
- ✓ USB: One free USB 2.0 host interface
- ✓ Card Reader: one high speed USB 2.0/IEEE 1394 card reader

### 2.2 Installation Guide

#### 2.2.1 Before Installation

- 1) Check all accessories and CF card
- 2) Format CF card with FAT32 file system if it is new
- 3) Check power adapter and battery
- 4) Check whether PC and peripherals match the recommended configuration

#### 2.2.2 Installation

- 1) Make sure power switch is in off position
- 2) Insert CF card into CF slot on Micro Pocket DVR
- 3) Connect camera properly

#### 2.2.3 Startup

- 1) Connect AC power adapter
- 2) Micro Pocket DVR will start self-diagnostics when power on
- 3) The LED is red in self-diagnostics and will turn yellow on start-up. The LED turns to green once start-up successful.
  - It takes about 12 seconds to startup
- 4) The LCD displays **Init...** during startup, after startup successful, the LCD will display **Micro DVR**
- 5) You will hear a beep one time once Micro Pocket DVR start-up
  The Vibration Motor will vibrate one time once when Micro Pocket DVR
  start-up successfully \*
- 6) The battery will be charged automatically when power on and LED turns on red

The battery should be fully charged before first use. The charging LED goes out once charge finished.

Please charge the internal Li-Ion Polymer battery over night & until the charging LED goes out. Li-ion Polymer rechargeable battery is expendable.

The battery should be replaced after 500 charge cycles. The used battery should be disposed properly.

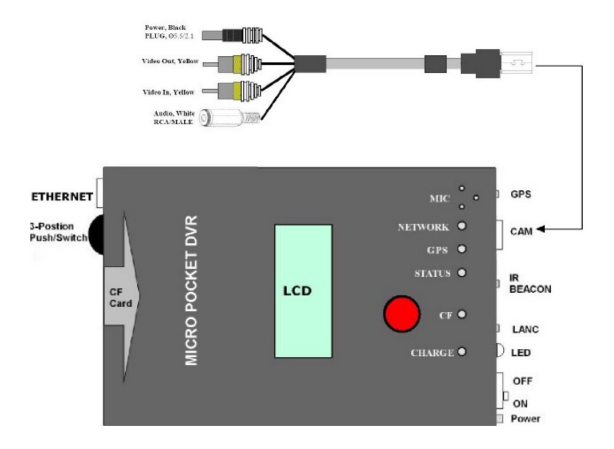
\* The Beep & Vibration Motor is only one in Micro Pocket DVR, the Beep is standard part, and Vibration Motor is optional only for special model.

### 2.2.4 Safety and Warning

- \* Never connect Multi-Connect Cable Power output to any power adapter. It may be damage the interface and board.
- \* There are no user serviceable parts, please do not open the unit. Doing so can damage the unit and will void your warranty.
- \* Restrict input voltage to range from 9V to 15DC, 12V DC is recommended. Never apply DC voltage beyond this range or AC voltage to the Micro Pocket DVR.
- \* Only use AC power adapter supplied with the unit. Do not use third party AC power adapter, it may cuase unexpected problems or damage.
- \* Restrict powering devices drawing more than 200mA current for 1CH Micro Pocket DVR.
- \* Restrict powering devices drawing more than 700mA current for 4CH Micro Pocket DVR.
- \* When Micro Pocket DVR powered by internal battery, don't connect camera more than 1pcs for 1CH Micro DVR. And don't connect cameras more than 2pcs for 2CH/3CH/4CH Micro Pocket DVR.
- \* Never insert and remove CF card while power is on.

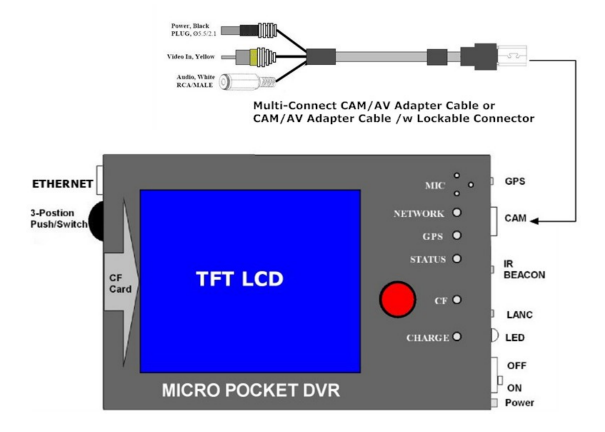
### 2.3 Connect Video/Audio signal & Monitor to Micro Pocket DVR

### 2.3.1 Micro Pocket DVR I



Micro Pocket DVR I support video output, you can connect external LCD or monitor to preview real-time recording video & adjust angle of view of camera.

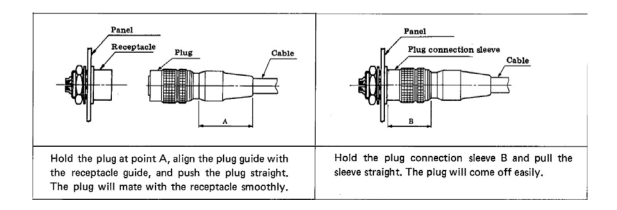
#### 2.3.2 Micro Pocket DVR II



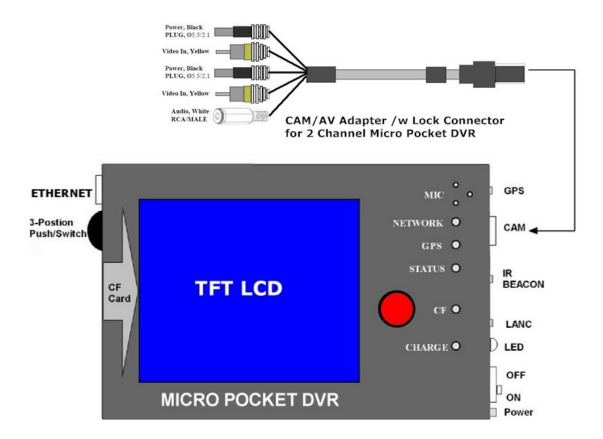
Micro Pocket DVR II has no enough power for external LCD or monitor because it has large TFT LCD, you can preview real-time recording video & adjust angle of view via camera on TFT LCD on Micro Pocket DVR II.

If your Micro DVR II with lockable connector, please note don't circumgyrate lock connector to avoid connection be disconnected.

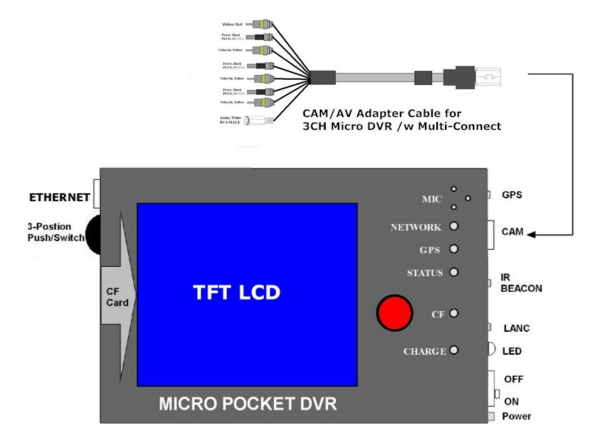
Please plug & unplug lock connector cable according to follow scheme!



#### 2.3.3 2 Channel Micro Pocket DVR



#### 2.3.4 3 Channel Micro Pocket DVR



#### 5, 14th ----AMALE () CAM/AV Adapter Cable for 4CH Micro DVR GPS **ETHERNET** MIC 3-Postion NETWORK • CAM Push/Switch GPS • STATUS • BEACON TFT LCD Card CF • LANC CHARGE • LED OFF ON MICRO POCKET DVR Power

#### 2.3.5 4 Channel Micro Pocket DVR

CAM/AV Adapter Cable for 4CH Micro DVR include two different model, one with BNC connector for video input/output, other with RAC connector for video input/output.

4CH Micro DVR can power two cameras using internal battery, when your cable is model with BNC connector, please use **POWER3** & **POWER4** power jack for camera that power by 4CH Micro DVR; when your cable is model with RCA connector, please use **POWER1** & **POWER2** power jack for camera that power by 4CH Micro DVR.

#### 2.4 Video and Audio Interface

If the Micro Pocket DVR is configured RCA video interface & standard 3.5mm audio jack, the colors correspond to:

Yellow RCA Interface Black 3.5mm Jack Black 3.5mm Plug

- Video Input/Output
- Audio/Microphone
- Power Output

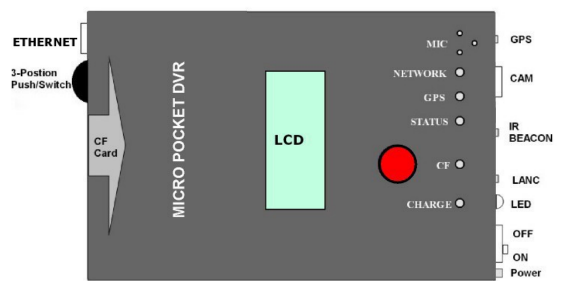
## 2.5 Button/Bullet Camera Interface

Some button cameras can connect to Micro Pocket DVR directly without the jump cable if the interface of button camera conforms to the Multi-Connect interface in Appendix.

## 2.6 Eject CF Card

- 1) Wait until the LED turns green
- 2) Disconnect power adapter & Switch off power from the internal battery
- 3) Eject CF card

## 3. Operation of Micro Pocket DVR



**Micro Pocket DVR I** 



Micro Pocket DVR II 2CH/3CH/4CH Micro Pocket DVR

## 3.1 Quick Start

No configuration is required to start recording with the Micro Pocket DVR.

The operation of the Micro Pocket DVR is quiet simple. There are two push buttons, REC button and 3-Position switch. An LED is used to indicate the status of operation.

#### 3.2 Push Button

#### **3.2.1 RECORD**

Press the (REC) button on top of Micro Pocket DVR for at least one second to start recording.

The LED will flash red and you will hear three beeps.

The flash frequency is about 3 times per second. Slower flash frequency means no video signal is connected.

#### 3.2.2 STOP

Press the (STOP) 3-Position button for at least three seconds to stop recording. The LED turns to green & you will hear 2 beeps.

It will take a short while to save buffered data after stopped. The power can not be turn off until the LED changes to green. Early eject the CF card will cause destroy of video file integrity. Disconnect AC power adapter and switch off battery before eject CF card.

#### 3.3 Infrared Remote Control

Infrared remote control is optional for Micro Pocket DVR. Three buttons are defined currently:



Stop recording

Keep pressing to make Micro Pocket DVR in Standby/Wakeup mode

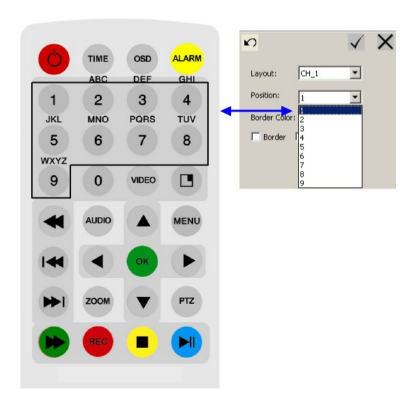
### 3.4 Infrared Remote Control for 2/3/4 Channels Micro Pocket DVR

The numeric key on the IR remote controller controls 9 positions of Picture-In-Picture, you can configure it & select any one array method as your default array using the Micro Pocket DVR Desktop.

You can switch the array method using numeric key on the IR remote controller directly when you record the video using 2/3/4 Channels Micro Pocket DVR. The numeric key  $1\sim9$  is opposite with 9 items in **Position** pull down menu.

<b>Numeric Key on IR remote Controller</b>	Item in Position Menu
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

Table showing numeric key on IR remote controller & Position menu



#### NOTE:

- Numeric key on the IR remote controller are used for 2/3/4 channels Micro Pocket DVR only.
- Numeric key on the IR remote controller are used only when you set Layout to PIP on 2/3/4 Channel area.
- For 2/3 Channels Micro DVR, some numeric key on the IR remote controller are invalid.

#### 3.5 LANC Remote Control

## NOTE: SkyTools CamEYE SPORT LANC Remote Control V1.4 & V1.6 are supported by the Micro Pocket DVR.

Power on the Micro Pocket DVR, after booting is finished, you can control the Micro Pocket DVR start/stop recording using LANC remote control. And you can power off Micro Pocket DVR & power on it again.

After the Micro Pocket DVR starts successfully, the status LED on LANC remote control will display green. Press the button on the center of LANC to start recording, and the status LED on LANC will flash red & the unit beeps 3 times once started successfully.

Press button again, the Micro Pocket DVR will stop recording; the status LED on LANC turns to green.

Holding the button on LANC for approx 3 seconds until the status LED on LANC flashes red. This will power down the Micro Pocket DVR, when the Micro Pocket DVR powers down, the status LED on LANC turns to yellow.

In power off status, press button on LANC to power up the Micro Pocket DVR again.

NOTE: DO NOT PLUG OR UNPLUG LANC REMOTE CONTROL WHEN MICRO POCKET DVR POWER ON & AC POWER ADAPTER IS CONNECTED!! YOU MUST POWER DOWN THE MICRO POCKET DVR, UNPLUG AC POWER ADAPTER, THEN PLUG/UNPLUG LANC REMOTE CONTROL.

### 3.6 Power Off/On TFT LCD on Micro DVR II & 2/3/4CH Micro DVR

To save the battery power, you can enable the Micro Pocket DVR II & 2/3/4CH Micro Pocket DVR TFT LCD off automatically depend on the timer that you set.

The default status of LCD OFF is disabling.

You can enable LCD OFF function & set feat timer under LCD configuration menu.

When you enable **LCD OFF** function & set timer, the TFT LCD on Micro Pocket DVR II will power off automatically at once special timer that you set finish.

To power on TFT LCD again, please hold button 2 second to power on TFT LCD under normal status; if Micro Pocket DVR under recording status, please hold

button 2 second to power on TFT LCD again.

### 3.7 Video Quality

LQ: Record video using 1Mbits/s & video based on CIF/SIF resolution.

EP: Record video using 2Mbits/s.

LP: Record video using 4Mbits/s.

**SP**: Record video using 6Mbits/s.

**HQ**: Record video using 8Mbits/s.

**UQ**: Record video using 10Mbits/s without audio

The recorded file size is dependent on the complexity of movement objects. The following is the estimated recording time:

LQ: 100 min/GB
 EP: 60 min/GB
 LP: 40 min/GB
 SP: 20 min/GB
 HQ: 15 min/GB
 UQ: 12 min/GB

Larger storage cards can yields longer recording time and better picture quality. For example, current capacities of CF card on the market are from 512MB to 16GB. 4GB CF cards can record 4 hours in EP mode.

EP mode is recommended for slower moving or still background scene with some moving objects in front. SP mode is recommended for fast moving background scenes.

#### 3.8 Video File Name

Recording video file name starts with DVR\_ by default. Micro Pocket DVR can support two filename formats.

#### 3.8.1 Standard Filename

The file name will be **DVR\_xxx.avi**. XXX is incremental from 000 to 999. The prefix DVR\_ can be modified in Micro Pocket DVR Desktop software.



#### 3.8.2 Extended Filename

Under extended filename, you can name recording video using time that you record & frames of recording video, the details of extended filename as follow:

DVR\_20\_34\_12\_05.mpg

DVR = unique ID set by system.ini

20 = hours (24 hour clock)

34 = minutes

12 = seconds

25 = frame number

To change filename of video to extended format, you can set it in Micro DVR LCD menu, enter menu, select RECORD item, then select FILENAME sub-item, then change filename from Standard to Extended format.

For details of change filename, please refer **Chapter 12 : Configure Micro Pocket DVR using LCD Menu**.

### 3.9 Recording Automatically

Micro DVR support four different recording automatically method:

Auto REC	Start recording after DVR power on
<b>POWER REC</b>	Start recording when DVR detect external power
GPS	Start recording when GPS module detect motion of DVR
<b>G-Force</b>	Start recording when G-Force sensor detect acceleration of DVR

Micro DVR support only one automatically recording setting at the same time, whether you select what auto recording function, please disable other three setting of auto recording.

Please refer corresponding chapter for details of different auto recording configuration.

## 4. Micro Pocket DVR Status

#### 4.1 Status of Micro Pocket DVR

- Power up: LED is yellow for less then 1 second.
- Self diagnostics: LED is red for about 10 seconds.
- Normal: LED is green. Means it is ready to record.
- Recording: red LED will flash about 6 times/second.
- CF full: yellow LED will flash.
- Battery Low: Recording is stopped automatically. LED flash 4 times and enters sleep mode
- Standby: LED is yellow. Only the (POWER) button or LANC can wake it up.
- No Video: LED will slowly flash red whilst trying to record.

### 4.2 Preview System Information via Shortcut Key

When Micro Pocket DVR starts successfully, you can turn 3-Position switch to LEFT/RIGHT or UP/DOWN to preview system information of Micro Pocket DVR.

#### 4.2.1 Micro Pocket DVR I

Turn 3-Position switch to LEFT once to display current date & time on Micro Pocket DVR.

08-10-01 12:00:00

Turn 3-Position switch to LEFT twice to display current output power voltage for external camera.

CAM Volt 12 V

Turn 3-Position switch to RIGHT once to preview current profile item & available storage space on CF card that insert into Micro Pocket DVR.

## Profile1 15.2 GB

Turn 3-Position switch to RIGHT twice to display current energy of internal Li-Ion Polymer battery.

Battery 93%

### 4.2.1 Micro Pocket DVR II & 2/3/4CH Micro Pocket DVR

Turn 3-Position switch to UP once to preview current profile item & available storage space on CF card that insert into Micro Pocket DVR.



Turn 3-Position switch to DOWN once to display current date & time, output power voltage for external camera, current boot loader & firmware information on Micro Pocket DVR.

DATE: 09-05-01 TIME: 12:00:00 CAM VOLTS: 12V BOOTLOAD: V1.0.3 FIRMWARE: 09-04-28

## 5. Replay Video

#### 5.1 Software

It is simple to replay video recorded on CF card. Media player can play the video files directly within Windows.

DivX Codec or player has to be installed if no related components are installed on PC. You can download DivX decoder from internet & install it. We recommend the use of VLC media player which can be downloaded for free on the internet.

#### 5.2 Card Reader

High speed card readers are recommended for read and replay of recorded video. If the card reader is fast, your PC can replay video instantly from the CF card without coping video file to PC hard disk first.

#### 5.3 PCMCIA Interface

Most laptops have a PCMCIA interface. CF card with a PCMCIA adapter can be read directly by Laptops with this interface. Please select feat PCMCIA-CF Adaptor to copy the video files to PC and then replay the video files because PCMCIA is relatively slower.

## 6. Install Micro Pocket DVR Desktop

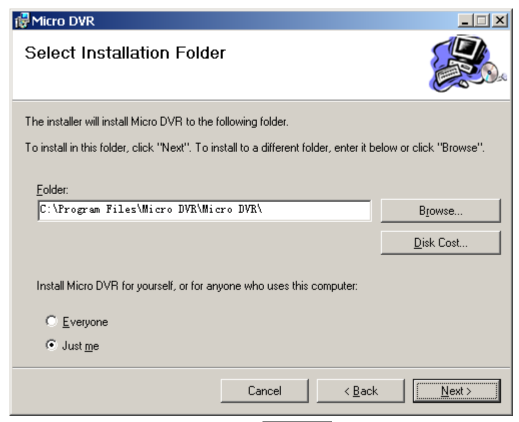
### 6.1 Micro Pocket DVR Desktop Installation

Install Micro Pocket DVR Desktop before you use the Micro Pocket DVR for the first time. Run **setup.exe** to install Micro Pocket DVR Desktop.

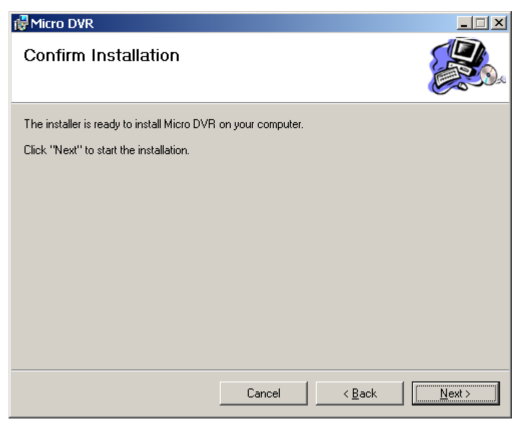


Click  $\boxed{\text{Next}}$  button to continue installation setup.

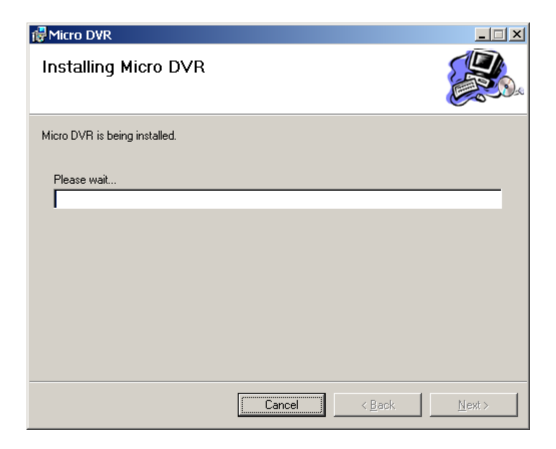
During the installation process, you can select the target folder or use the default folder when software prompts you.



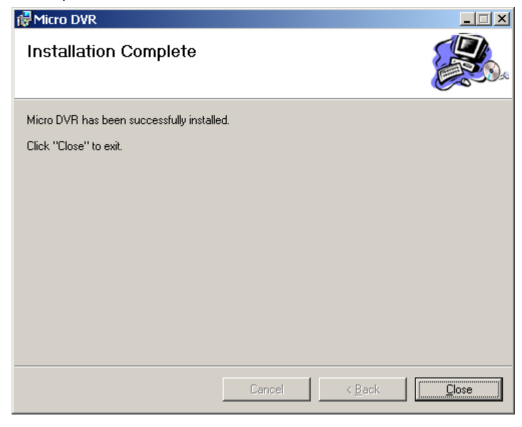
After you select the target folder, Click **Next** > button to confirm it.



Click **Next >** button to start Micro Pocket DVR software install.



Click **Close** button to finish it when installer prompt you the installation is successfully.



After you install the Micro Pocket DVR Desktop, the software shortcut Micro Pocket DVR Desktop will be generated on the desktop and Micro Pocket DVR program folder.

DirectX 9.0c is required to install and run Micro Pocket DVR Desktop.

## 7. Configure Micro Pocket DVR

The Micro Pocket DVR is initialized as **DEVICE.INI** under the root directory of the CF card. It must be in the root directory of CF card. The Micro Pocket DVR will use the last time configuration if DEVICE.INI not found during startup.

Micro Pocket DVR Desktop can configure the video format, average bit rate, audio in, TV system, time stamp, Beacon, convert the recording video etc.

### 7.1 Start-Up Micro Pocket DVR Desktop

Micro Pocket DVR Desktop will detect Network connection between Micro Pocket DVR & PC in first, if Desktop can't detect valid network connection, then it will detect CF card that you want to used in Micro Pocket DVR, please connect CF card to PC via card reader before you start Micro Pocket DVR Desktop if you don't want to connect Micro Pocket DVR to PC via LAN.

The default sequence of Micro Pocket DVR Desktop is detecting valid network connection between Micro Pocket DVR & PC in first, then detect CF card if it can't find any valid net work connection. Certainly, you can change the default detection method in Micro Pocket DVR Desktop software.

#### 7.1.1 Startup Desktop software via Network Connection

Connect Network Sync cable that in package between Micro Pocket DVR & PC or switch/Router in first, then double click at to start-up Micro Pocket DVR Desktop.

Micro Pocket DVR Desktop will search valid network connection.



After Micro Pocket DVR Desktop detects valid network connection, it wills start-up successfully.

The default IP address of Micro Pocket DVR is 192.168.0.152, please ensure your PC on same IP segment for first connection. If yours PC & Micro Pocket DVR with different IP address segment, Desktop software will prompt you.



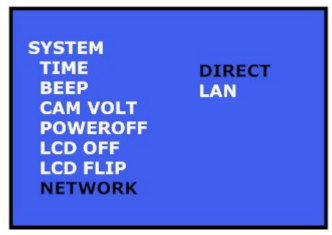
You can change IP address of your PC to same IP segment with Micro Pocket DVR, such as 192.168.0.100, and then restart Desktop software again.

When you connect Micro DVR to your PC for the first time, please configure Micro DVR & PC as follow:

- 1. Change the your PC IP address to 192.168.0.100
- 2. Connect Micro DVR to PC via network connection cable
- 3. Power on Micro DVR
- 4. Enter Micro DVR LCD Menu, select SYSTEM menu



5. Enter SYSTEM menu, then select **NETWORK** item, set Micro DVR to **DIRECT** connection

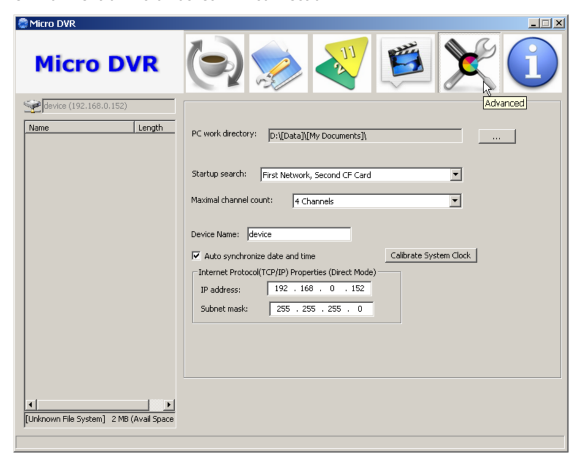


- 6. Save configuration
- 7. Start Micro DVR Desktop software

After you startup Desktop software successfully, you can change IP address of Micro Pocket DVR to same IP segment with your local LAN.

Click **Advanced Configuration** button environment of Micro Pocket DVR connection.

to configure network



PC work directory: D:\[Data]\[My Documents]\ ...

Startup search: First Network, Second CF Card

Maximal channel count: 4 Channels

Device Name: device

✓ Auto synchronize date and time

Internet Protocol(TCP/IP) Properties (Direct Mode)

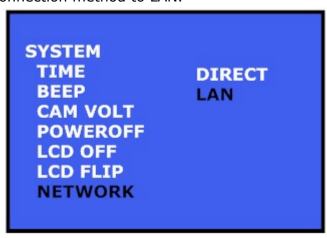
IP address: 192 . 168 . 0 . 152

Subnet mask: 255 . 255 . 255 . 35 0

You can change IP address of Micro Pocket DVR manually.

Or you can let Micro Pocket DVR obtain IP address from DHCP server on your local LAN if you connect Micro Pocket DVR to router or switch. But please notice, the router or switch that be connected Micro Pocket DVR must support MDI/MDI-X connection.

To let Micro DVR obtain IP address from DHCP server on your local LAN, please set Micro DVR connection method to LAN.



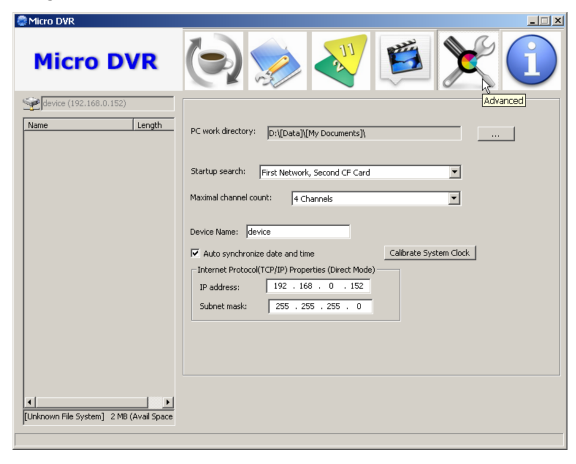
#### 7.1.2 Startup Desktop software via CF card Connection

Change **Startup Search** option from default configuration to **CF Card only**, then you can startup Micro Pocket DVR Desktop via CF card that connect to PC without network connection.

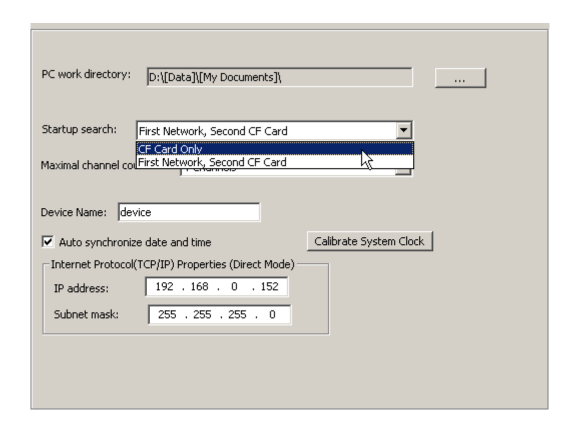


Click **Advanced Configuration** button configuration.

to configure connection



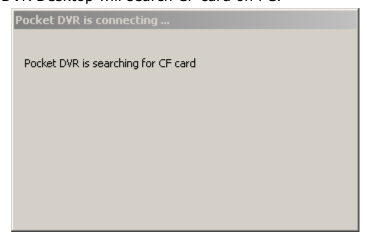
Then set **Startup Search** option to **CF Card Only** item.



After you configure it, you can startup Desktop software only via CF card without network connection for the future.

Connect CF card to PC via card reader in first, then double click to start-up Micro Pocket DVR Desktop.

Micro Pocket DVR Desktop will search CF card on PC.



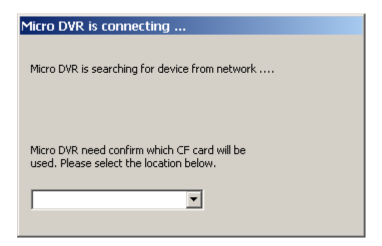
If CF card can't be connected to PC correctly or no CF card be connected to PC, Micro Pocket DVR Desktop will display error message to prompt you connect CF card to PC correctly.



If CF card that you connect to PC had been used in Micro Pocket DVR or be initialized by Micro Pocket DVR Desktop, Micro Pocket DVR Desktop will detect the DEVICE.INI file on the root directly of CF card, and Micro Pocket DVR Desktop will start-up automatically.



If Micro Pocket DVR Desktop detect a new CF card, system will prompt you select a correctly disk that point to CF card.



After you select correctly disk, Micro Pocket DVR Desktop will initialize CF card and create DEVICE.INI configuration file on root of CF card automatically.

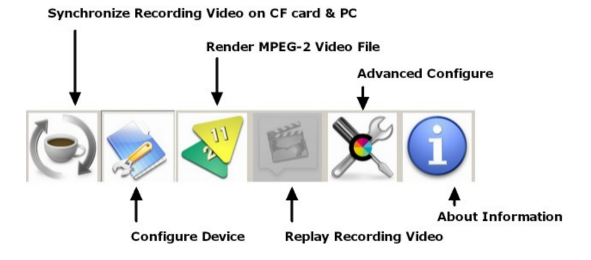


Once Micro Pocket DVR Desktop finished initialization, it wills start-up automatically.



# 7.2 Micro Pocket DVR Desktop Description

# 7.2.1 Micro Pocket DVR Desktop Title Bar



Micro Pocket DVR Desktop include six part, you can using Micro Pocket DVR Desktop to configure the video format, average bit rate, audio in, TV system, time stamp, Beacon, convert the recording video etc.



#### Sync:

Synchronize recording video file on CF card & PC.



## **Device Configuration:**

Configure Micro Pocket DVR device.



## **Conversion:**

Render MPEG-2 data to standard MPEG-2 video.



#### Play:

Replay recording video on CF card or PC.



#### Advanced:

Advanced system configuration.



## About:

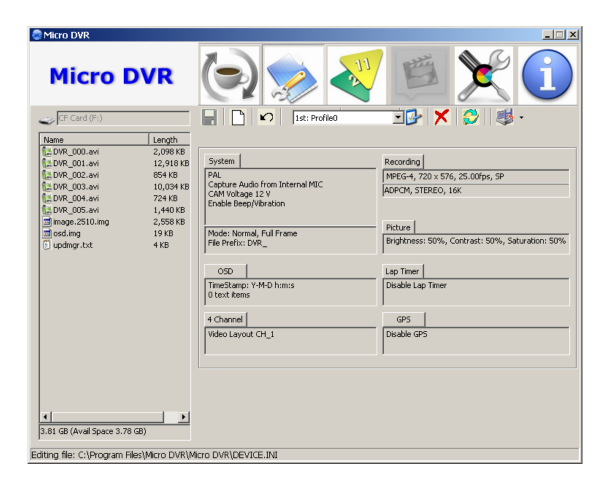
Details information of Micro Pocket DVR Desktop.

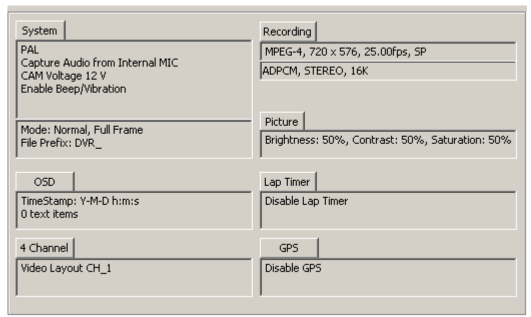
# 7.2.2 Micro Pocket DVR Desktop Interface



Click **Device Configure** button Micro Pocket DVR.

on the title bar to configure the





# 7.2.3 Save, Cancel & Reset Setting

In all pop configuration menus, you can save, cancel or reset setting to default.



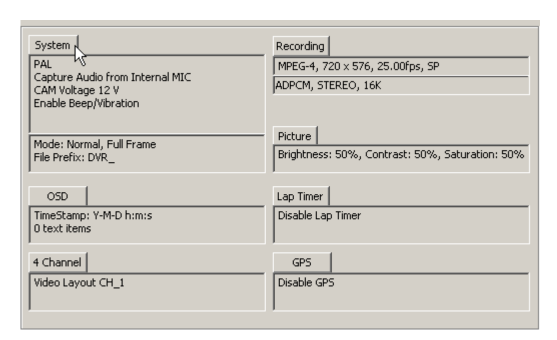
When you finish all setting, you can click **OK** button to save configuration & exit current configuration menu.

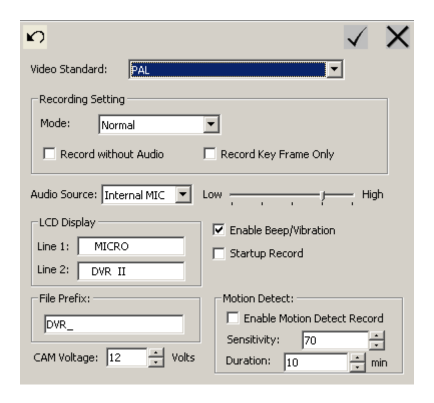
If you want to cancel current modification, please click **Cancel** button **X** to cancel & exit current configuration menu.

If the configuration had been jumbled, you can click **Reset** button to restore configuration to default setting.

# 7.3 Device Configuration

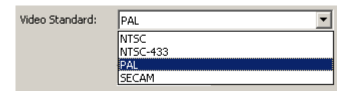
Click **System** tab to configure Micro Pocket DVR.





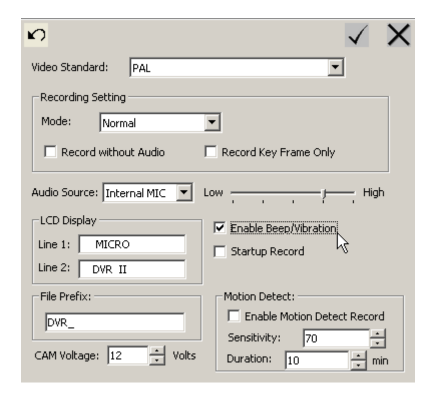
## 7.3.1 Video System

Please select correct video standard which corresponding to the video source of camera. Default video standard is now PAL. It has to be changed for other video standard.

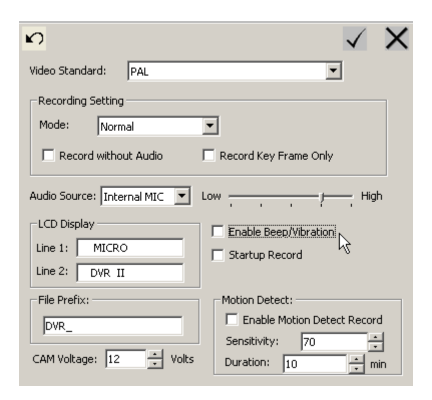


## 7.3.2 Beep/Vibration

Micro Pocket DVR will beep or vibrate to warn you when it starts or stops recording, in some special applications or occasion/environment, you may want to turn this function off, and you can disable beep/vibration function.



The default configuration is **Enable Beep/Vibration** function; you can disable it in Micro Pocket DVR Desktop.

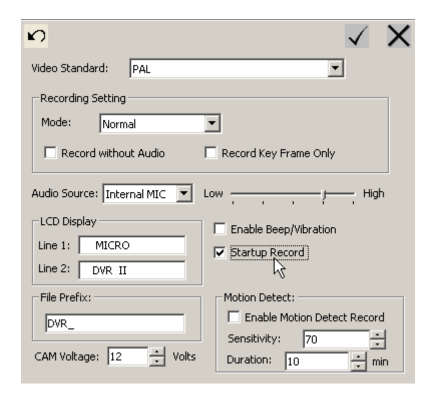


Switch off **Enable Beep/Vibration** options in Micro Pocket DVR Desktop to disable it, now you can operate Micro Pocket DVR in silent mode.

#### 7.3.3 Record on Power On

In some applications, you may need the Micro Pocket DVR to record automatically once the Micro Pocket DVR is powered on.

You can switch on the **Record on PowerOn** option in the Micro Pocket DVR Configuration Menu or enable **Startup Record** option on Micro DVR Desktop.



The default status of record is manual record via IR remote control, LANC remote control or push button.

# 7.3.4 Recording Setting: Normal/Cycle Record, Key Frame & Record without Audio

You can configure the Micro Pocket DVR in normal record or cycle record mode.

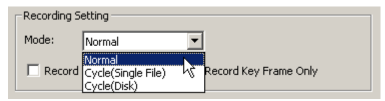
#### 7.3.4.1. Normal Record Mode

In normal record mode, Micro Pocket DVR will record video & save recording video in multi-single video file, the maximum size of single recording video file is 2GB depend on limit of system.

The default of record mode is **Normal Mode**.



You can select Normal Record Mode option to enable normal record mode if current configuration is cycle item.



If you want to use Micro Pocket DVR in a surveillance application, you can set the **Record Mode** to Cycle Record mode.

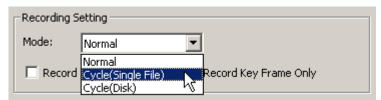
#### 7.3.4.2. Single File Cycle Record Mode

The Micro Pocket DVR has two cycle record modes, Single File Cycle Record & Full Disk Cycle Record mode.

In Single File Cycle Record mode, the Micro Pocket DVR will save recordings in single file only, the maximum size of single recording video file is 2GB, when video reaches the 2GB limit, the system will save the new recordings from the begin of recording video file.

If your CF card is smaller than 2GB, the Micro Pocket DVR will save recording video in single file only, when CF card is full, system will save the new recorded video from the beginning of the recorded video file.

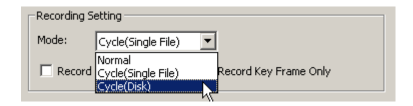
You can select Cycle (Single File) item in **Record Mode** option to enable Single File Cycle Record mode.



#### 7.3.4.3. Full Disk Cycle Record Mode

In Full Disk Cycle Record mode, the Micro Pocket DVR will record continually, when the CF card is full, the Micro Pocket DVR will record the video overwriting the oldest recorded file.

You can select Cycle (Disk) item in **Record Mode** option to enable Full Disk Cycle Record mode.



If you set the Micro Pocket DVR in cycle record mode, all old recorded video file on the CF card will be deleted on system startup.

#### 7.3.4.4. Only Record Key Frame

If you want to record video in surveillance application, you can record key frame only to decrease the size of recording video & increase recording time for a same CF card.



In this option, Micro Pocket DVR will record one frame per 15fps. In PAL video standard, approx 3 frame per 2 second be saved; in NTSC video standard, approx 2 frame per second be saved.

If you select this option, system will save video only and that the sound will be forsaken.

#### NOTE: The option is only for MPEG-4.

#### 7.3.4.5. Record Video without Audio

Sometimes, your application needn't audio in recording video, you can don't record any audio when you record video, it will save space ob CF card to save more recording video.

The default setting will include audio in recording video, to not include audio in recording video, you need pitch on the option.

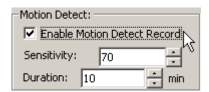


If you select Record without Audio option, the MPEG-2 recording video will be saved as standard .mpg file that needn't conversion.

NOTE: The UQ Video Quality not includes audio for ever.

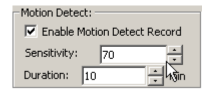
#### 7.3.5 Motion Detection

When you use Micro Pocket DVR on surveillance application, such as security surveillance, scout, wildlife protect & observe etc, you need record all useful video over a long time range on a CF card, you must forsake useless resting video to save storage space on CF card. You can enable Motion Detection function to get it.



The default configuration of Motion detection is disabling, you need enable it if you want to use this function.

To avoid unconcerned locomotors object to active Motion Detection, you can set Sensitivity of Motion Detection, the value means the size proportion of locomotors object than fully screen area.

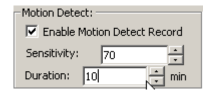


You can estimate the size proportion of object that you want to catch, at once Micro Pocket DVR detect a locomotors object that match sensitivity value that you setting, it will begin to record video automatically until duration time that you setting is finished.

The default value of Sensitivity is 70% of full recording video screen area.

Micro Pocket DVR will recording continuously until duration time is finished when Motion Detection recording be actives. You can change Duration time depend on your requirement to record all useful video or save more storage space on CF card.

The default value of duration time is 10 minutes.



Micro Pocket DVR will start recording at once Motion Detection be actives, it will

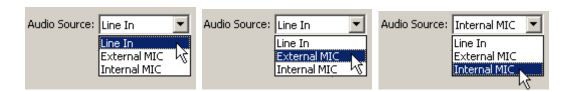
stop recording when duration time is finished, if Micro Pocket DVR detect other suited locomotors object in duration time, the duration time will be postponed based on the last suited object.

Actual duration time is always timed based on the last suited locomotors object that be detected by Micro Pocket DVR.

Motion Detection function is only for MPEG-4 format.

#### 7.3.6 Audio Source

Please select the correct audio in setting which is based on your actual audio input. Default audio source is **Line In**, you need to select **External MIC** if you use an external microphone, or you can select **Internal MIC** item if you use the internal microphone in Micro Pocket DVR.



The **External MIC** & **Internal MIC** option will increase gain of volume.

For all audio input, you can adjust gain of source input between five levels.



### 7.3.7 Output Voltage

Micro Pocket DVR can power external device via power output adapter on IRIS-RCA jump cable, you can power external bullet camera or external LCD monitor, you can adjust output voltage from 6V to 12V.

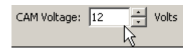


When you power external bullet cameras on 2/3/4CH Micro DVR, please set feat output voltage that depend on internal battery or external AC power adapter.

If you want to power external bullet cameras more than one on 2/3/4CH Micro DVR and use internal Li-Ion battery power DVR & external bullet cameras, you can set output voltage from 8V to 11V.



If you power DVR & external bullet cameras using AC power adapter, please set the output voltage 12V only, and you need connect AC power adapter for Micro Pocket DVR.

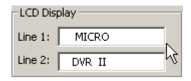


## 7.3.8 LCD Display

You can customize the LCD message.

The maximum character of characters of every line is 8 for Micro DVR I; you can use printable characters only & exclude the character "~".

For Micro DVR II & 2/3/4CH Micro DVR, because it include built-in large TFT screen, so you can set product name to 30 characters, 15 characters per line, and two lines.



You can use printable characters only & exclude the character "~".

#### 7.3.9 Video File Name

Recording video file name starts with DVR\_ by default. Micro Pocket DVR can support two filename formats.

#### 7.3.9.1. Standard Filename

The file name will be **DVR\_xxx.avi**. XXX is incremental from 000 to 999. The prefix DVR\_ can be modified in Micro Pocket DVR Desktop software.



#### 7.3.9.2. Extended Filename

Under extended filename, you can name recording video using time that you record & frames of recording video, the details of extended filename as follow:

**DVR** = unique **ID** set by system.ini

20 = hours (24 hour clock)

34 = minutes

12 = seconds

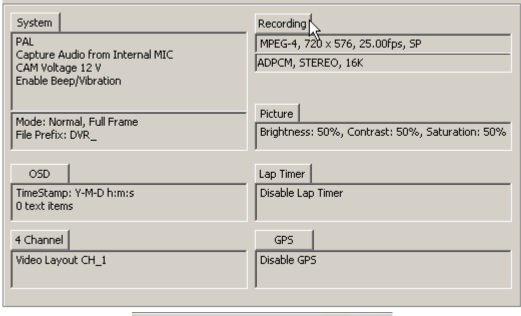
25 = frame number

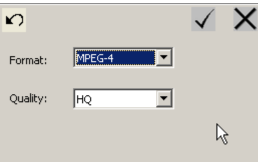
To change filename of video to extended format, you can set it in Micro DVR LCD menu, enter menu, select RECORD item, then select FILENAME sub-item, then change filename from Standard to Extended format.

For details of change filename, please refer **Chapter 12 : Configure Micro Pocket DVR using LCD Menu**.

# 7.4 Recording Format & Quality

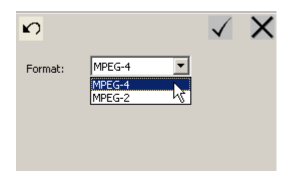
Click **Recording** tab to configure recording format & quality.





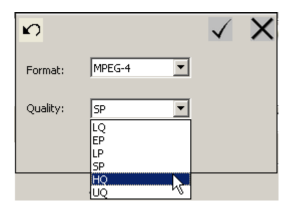
## 7.4.1 Video Format

Select MPEG-2 or MPEG-4 format for your recording video.



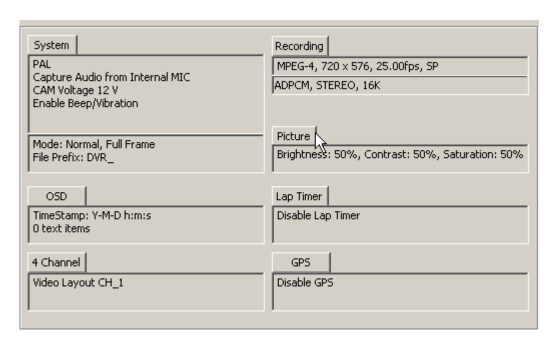
# 7.4.2 Video Quality

Select proper video quality based on the scene and required. Please refer to Video Quality section.

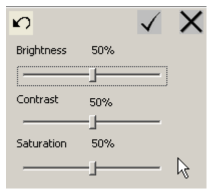


# 7.5 Picture Adjust

Click **Picture** tab to adjust picture of recording quality.

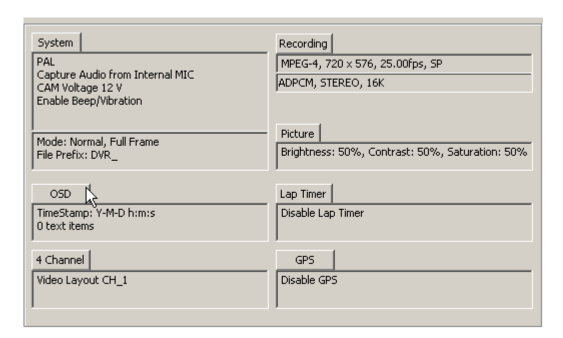


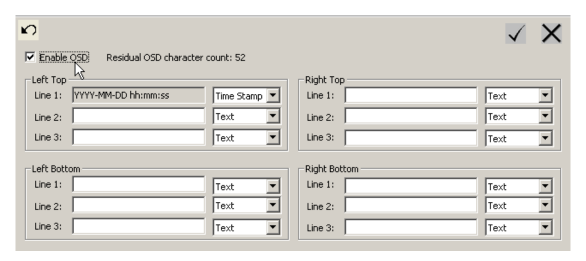
You can adjust the brightness, contrast & saturation of the picture to get the best quality. The default value is 50%.



# 7.6 OSD Configuration

Click **OSD** tab to configure Time Stamp & OSD information.





You can display Time Stamp & customized OSD information on recording video screen.

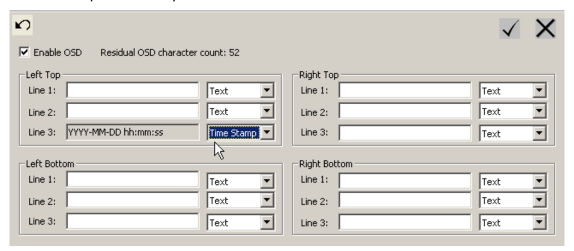
At once we enable OSD, the Time Stamp & special OSD information that you input will display on screen & recording video.

## 7.6.1 Time Stamp

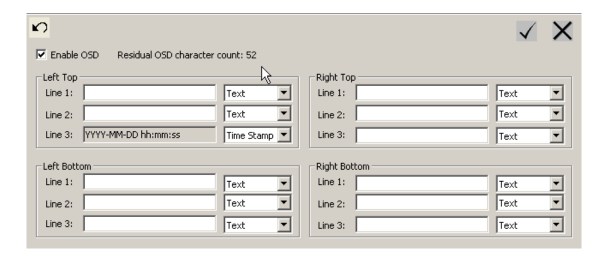
You can display date & time stamp or other text OSD information on screen of recording video.

You can place date & time stamp on four area of screen: Left Top, Right Top, and Left Bottom & Right Bottom.

You can display date & time stamp on only one location, at once you select position for date & time stamp, and you can display text OSD information on other valid position only.



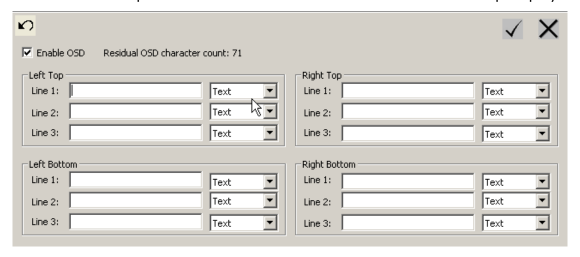
After you set date & time stamp, you can input max 52 characters for other OSD text information.



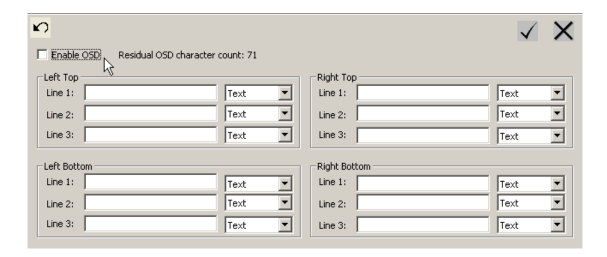
#### 7.6.2 Text OSD Information

Certainly, you can disable Time Stamp features if you want to display customized text OSD information in your recordings only & without date & time stamp.

Set all valid OSD position to text format to disable date & time stamp display.



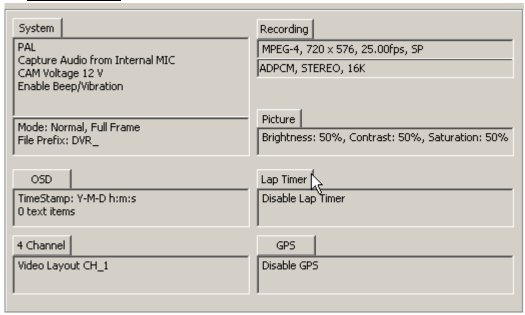
At once you don't active **Enable OSD** option, Time Stamp & all customized text OSD information will disappear on screen & recording video.

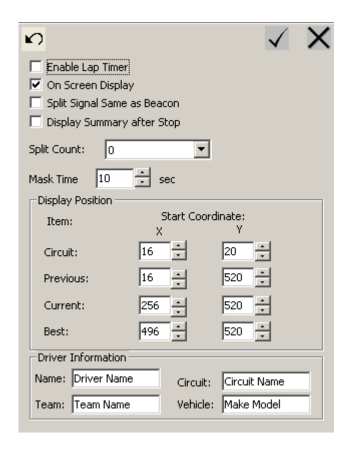


In Micro Pocket DVR, priority of Beacon is higher than Time Stamp; the Time Stamp will be disabling at once when the Beacon is enabling.

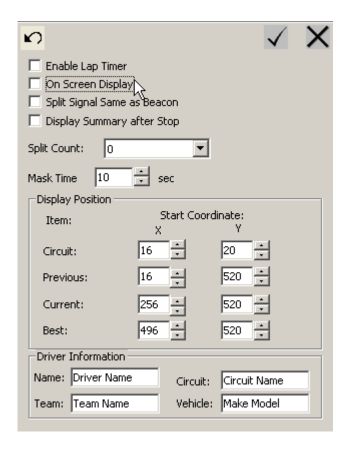
# 7.7 Configuration of Lap Timer

Click **Lap Timer** tab to configure Lap Timer.





At once you enable Lap Timer function on Micro Pocket DVR /w Lap Timer edition, the Lap Timer data will be recorded on recording video & separate text data file, always, but you can select display it on screen of recording video, please disable **On Screen Display** option.



#### 7.7.1 Set Driver Information

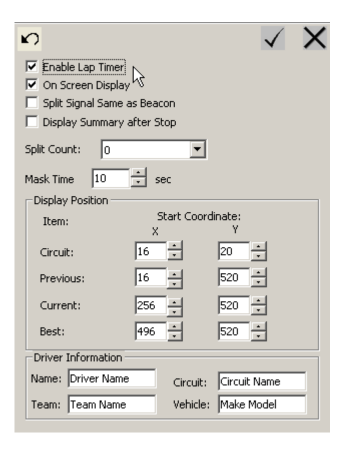
After enable Lap Timer function, you can record driver name, team, and circuit for racing, make & model of vehicle in racing on screen of recording video.



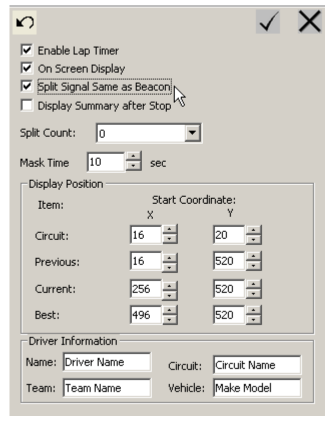
You can modify these informations based on actual details information.

#### 7.7.2 Beacon & Split Beacon

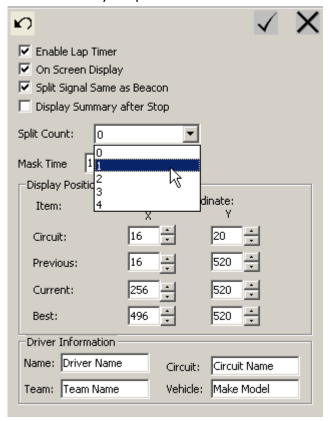
Set **Beacon Enable** to receive Beacon signal. The default is disabling.



If you use Split Beacon on racing, you must switch **Split Signal Same as Beacon** option to enable it.

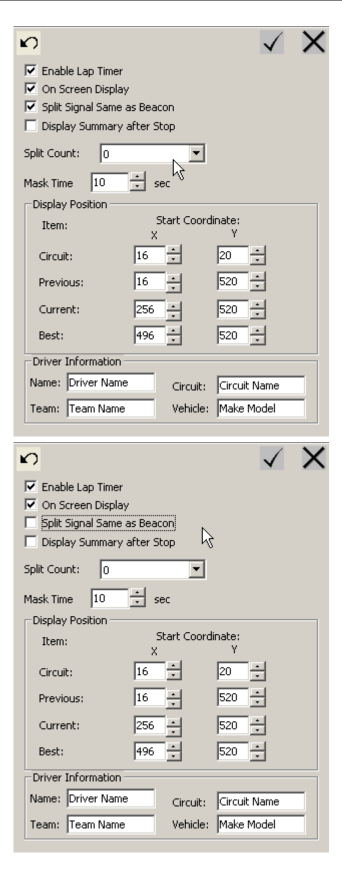


You can select the amount of Split Beacon for every loop; the maximum amount of Split Beacon is four on every loop.



If you don't use Split Beacon emitter on racing, please set the amount of Split Beacon emitter to zero or disable **Split Beacon** option directly.

The default configuration of the amount of Split Beacon is zero.



Micro Pocket DVR can record most 129 loops Lap Timer data on single recording video.

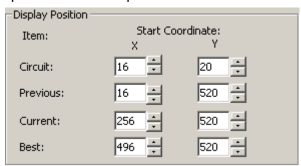
The **Time Stamp** will be disabled when you enable the beacon function.

The Beacon Configuration option is only for the special edition of Micro Pocket DVR with Lap Timer function.

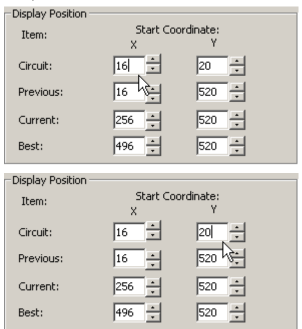
## 7.7.3 Adjust Position of Lap Timer Data on screen

You can adjust position of Lap Timer data on screen to fit different requirement & playback device.

You can adjust the position of all Lap Timer data item.



Select item of Lap Timer data that you want to adjust, and then set the value of X & Y coordinate on input area.



The unit of X & Y coordinate is pixel; the value bound is 720x576 of PAL & 720x480 of NTSC video standard.

Repeat above process to configure all position that you want to set.

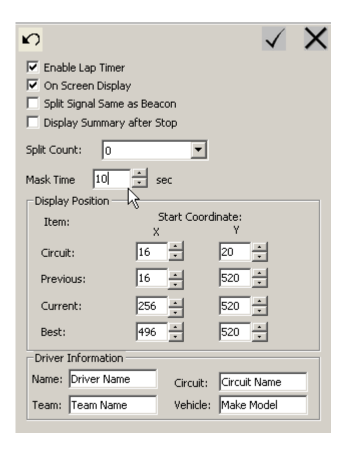
#### 7.7.4 Connection

Simply connect the External Beacon Receiver into the Beacon jack on the Micro Pocket DVR and point the External Beacon Receiver to the Beacon. The Lap Timer will start to work when Beacon signal is detected.

#### 7.7.5 Mask Time

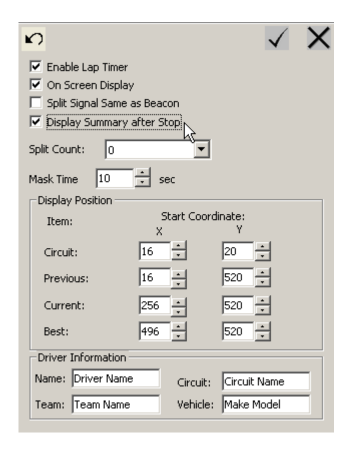
The Mask Timer is the time interval that Micro Pocket DVR doesn't response after the detection of Beacon & Split Beacon signal. The default value is 10 sec. If the time interval of twice signal from Beacon & any Split Beacon emitter is small than Mask Time that you set, the second signal will be ignored by Micro Pocket DVR.

When Split Beacon option is enabled, any Split Beacon emitter & standard Beacon emitter will be similar as signal emitter.



Maybe you would like to display summary of Lap Timer information on screen after recording video playback is finish when you replay video on PC.

Pick up Display Summary after Stop option to display all Lap Timer information on screen after recording video finish playback.



# 7.7.6 Recording of Lap Time

The time of each lap is record in the DVR\_xxx.txt file. The file will looks like:

Hostname Team WORKGROUP Sport Motor Scene Security

READY.. = 04:05.588

**Summary:** 

Total Record Time: 04:05.588

# 7.8 GPS Configuration

Micro Pocket DVR GPS model include built-in high sensitivity GPS receiver module, you can active it to record GPS data when you record using Micro Pocket DVR.

<sup>\*</sup> Lap Timer is not a standard function of Micro Pocket DVR standard version, it is optional only for special version.

At the same time, Micro Pocket DVR GPS model will record all GPS data in separate data file on CF card, it include all necessary GPS data, you can import these GPS data into 3<sup>rd</sup> professional software to trace it in future.

Micro Pocket DVR support TrackVision GPS software, when you sync .nma GPS data file from Micro Pocket DVR to PC via LAN network connection, it will be converted to .csv format that can be imported into TrackVision directly.

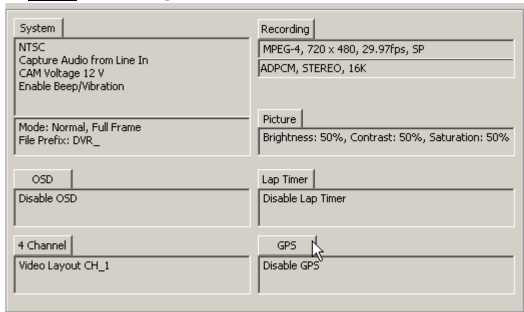
## 7.8.1 Using GPS function

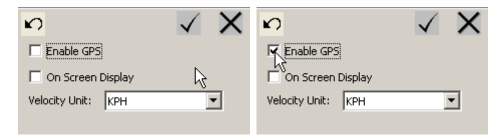
To use GPS function, before you power on Micro Pocket DVR, please connect high sensitivity external GPS antenna to jack on DVR. When DVR start up, the status green LED of GPS will glint if you had enabled GPS function on Desktop software or configuration menu of Micro Pocket DVR. At once DVR detect enough GPS signal & locate successfully, the status LED will evergreen.

The location time is approx  $60\sim120$  seconds that depend on signal intensity of your area.

#### 7.8.2 Active GPS function

Click **OSD** tab to configure OSD function.



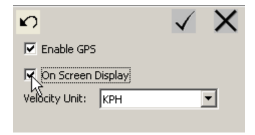


If you want to active GPS function, you need switch **Enable GPS** option to active it.

After you active GPS, GPS module will begin to search satellite, when Micro Pocket DVR GPS model can detect enough signal from satellite, the status LED will evergreen & GPS function will be activation. Then GPS data will be recorded when you record using Micro Pocket DVR until you disable GPS function.

#### 7.8.3 Display GPS Data on Screen of Video

Sometimes you want to display real time GPS data on screen of recording video when you record GPS data on CF card, switch **On Screen Display** option to enable it.



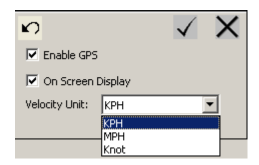
At once you enable it, current real time GPS data will display on screen of recording video, and it will be saved on recording video at the same time, you can trace it when you replay recording video in future.

Certainly, whether you enable or disable display GPS data on screen of video, all GPS data always be recorded in one separate file on CF card.

# 7.8.4 Select Unit of Speed

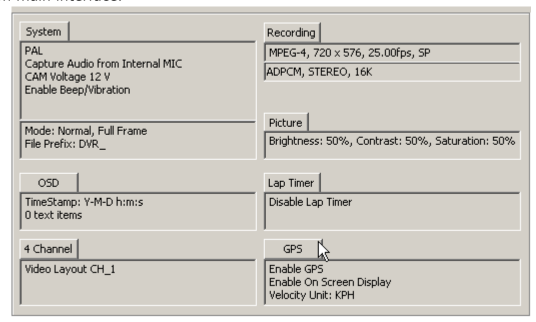
You can select feat unit of speed that depend on your region or requirement, Micro DVR support three different unit:

- Millimeter (KPH)
- Mile (MPH)
- Sea Mile (Knot)



The default unit of speed is Millimeter (KPH).

When you finish configuration of GPS, you will find current GPS function status on main interface.



# 7.9 G-Force Configuration

Micro Pocket DVR G-Force model include built-in high sensitivity G-Force acceleration detection sensor, you can active & set it in DVR LCD configure menu.

Please refer Chapter 13.2.3.10 for details of G-Force function.

# 7.10 Multi Item Profile Configuration

# 7.10.1 Configure & Save Multi-Profile Item

Micro Pocket DVR support multi-profile for different application, you can save 10 different configurations into single configuration file, and then you can switch to anyone profile between multi-profiles via LCD menu in your application.

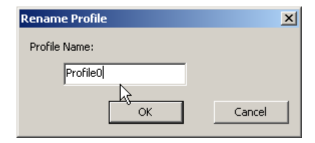
You can configure & save multi-profiles item using Micro Pocket DVR Desktop.

You can label every profile item using special name that be differentiated & remembered easily.

You can create, rename, delete & save profile item using corresponding button on button bar.



Click to name or name the first profile item.



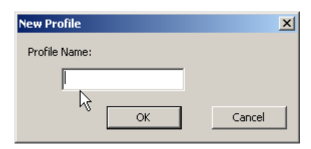
Input new name of the first profile item, then click **OK** button to save it.



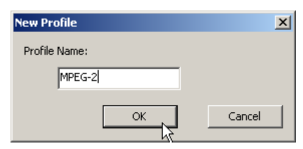
After you name or rename the first profile item, you can configure it that depends on your application or requirement.

To configure Micro Pocket DVR, please consult **Configure Micro Pocket DVR** chapter.

After you finish the first profile, please click  $\Box$  to add new profile item.

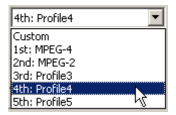


Input name of the second profile item in name area, then click | **OK** | button to save it.



Now you can configure the second profile item as same as for the first profile item.

You can select anyone profile item from pull-down menu to configure it at anytime.

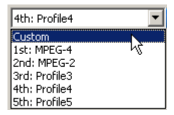


Micro Pocket DVR Desktop can keep maximum 9 profile items for a device at the same time. Certainly, only one profile item is valid on once. You can switch one to another profile item via LCD menu.

After you finish configuration for all profile items that you set, you can click button to save all configuration.



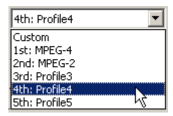
The special **Custom** profile can't be edit on Micro Pocket DVR Desktop, it only valid on LCD menu.



You can change configuration in profile **Custom** on Micro Pocket DVR via LCD menu only, all changes of configuration that you set on Micro Pocket DVR is active only when you set Custom as default profile of Micro Pocket DVR via LCD menu.

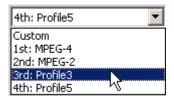
#### 7.10.2 Delete Profile Item

If you want to delete anyone profile item, please select profile item that you want to delete from pull-down menu.



Then click X to delete it.

After you delete anyone profile item, the profile item after it will ascend to current arrange position.



## 7.10.3 Load Old Configuration

If you want to cancel all current configurations, you can click to reload the last saved configuration, all changes that don't be saved will be lost.

#### 7.10.4 Reset selected profile item to default configuration

Sometime maybe you want to record different standard TV or video signal, you can set anyone profile item to special video standard, the resolution, frame & correlative internal parameter will be set to proper depend on the video standard, and the valid coordinate range of Lap Timer data display will be adjusted to proper position automatically.

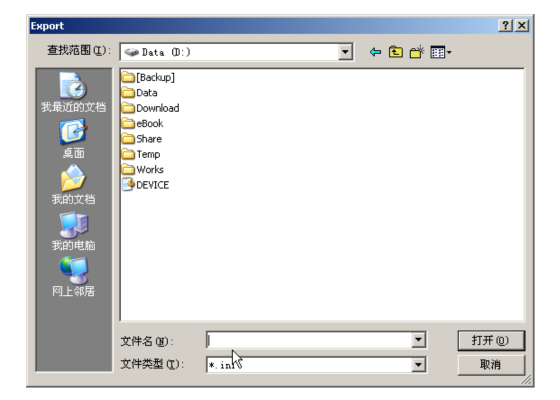
You can set different profile item for different configuration, but sometimes you find the special profile with many error or inapplicable configuration in profile,

you can select this profile, and then click to restore all configuration to default values.

## 7.10.5 Backup & Restore Configuration File

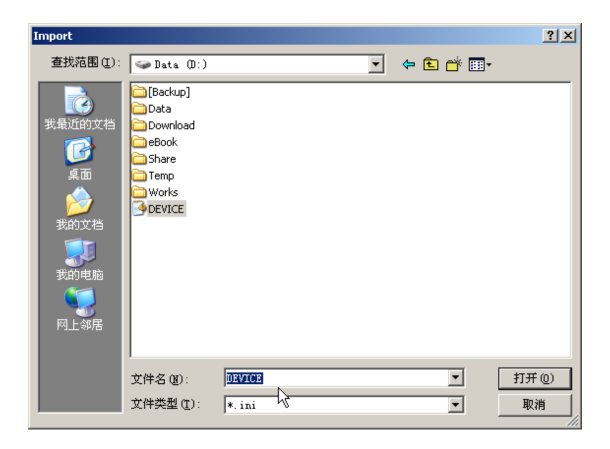
When you finish configuration for all profile item, to avoid correctly configuration be lost or confused, after you save all configuration, you can export configuration file to appointed disk or folder.





Certainly, you can reload configuration data that you backup previously to restore Micro Pocket DVR to special configuration, import backup configuration data from disk or folder that you saved backup.





# 7.10.6 Reboot Micro Pocket DVR after you finish configuration

After you finish all profile configurations, you can reboot Micro Pocket DVR using current profile configuration via Desktop software, click to reboot Micro Pocket DVR immediately.

When you click to reboot Micro Pocket DVR, system will prompt you to get confirm again.

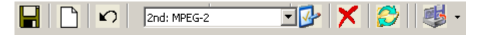


Click **Yes (Y)** button to reboot Micro Pocket DVR.

The Reboot function is valid only when you connect Micro Pocket DVR to PC via network connection.

If you startup Desktop software via CF card that connected to PC, the Reboot

button will be disable.



# 7.10.7 Switch Configuration Item

You can switch configuration item via LCD Menu during use Micro Pocket DVR.

# 8. Configure 2/3/4 Channel Micro Pocket DVR

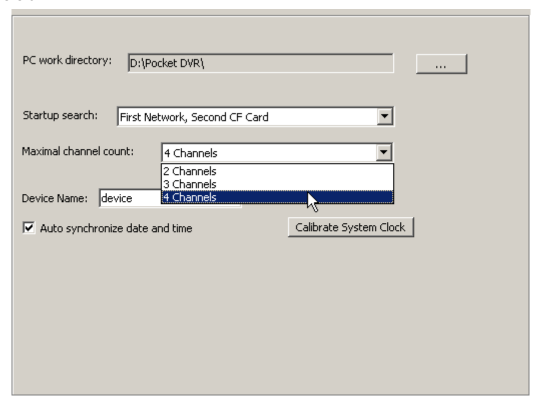
Multi-Channels Micro Pocket DVR include 2 Channels, 3 Channels & 4 Channels model, you can connect 2, 3 or 4 cameras to Micro DVR & record all cameras video at the same time. To use 2/3/4 channels Micro DVR successfully, you need configure Micro DVR Desktop to feat version to match multi channels Micro DVR in your hand.

If you use external power supplier to power Micro DVR & cameras, the output voltage for cameras is same as input voltage that offer by external power supplier, when you use car power supplier to power Micro DVR & cameras, maybe voltage will too high & fluctuant, it maybe damage external cameras, please ensure your camera can endure the highest voltage from power supplier.

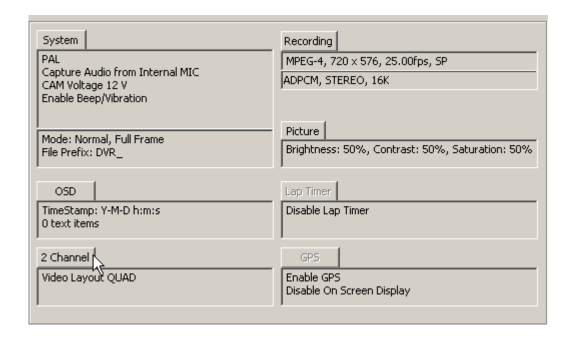


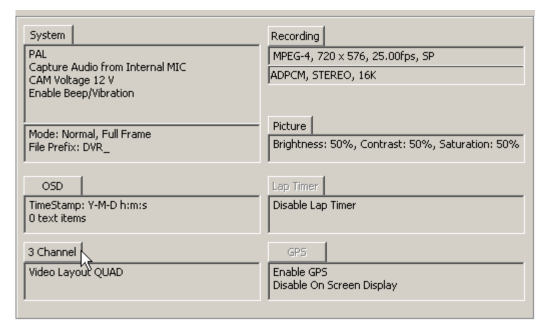
Click **Advanced** button version.

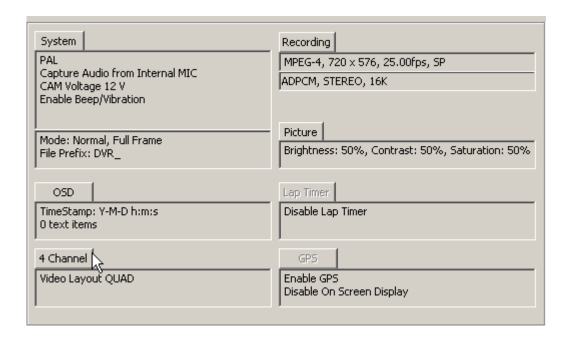
to configure Micro DVR Desktop to feat



When you configure Micro DVR Desktop to correct version, Micro DVR Desktop will display as match version, and all invalid option will be blocked.







# 8.1 Configure 4 Channel Micro Pocket DVR

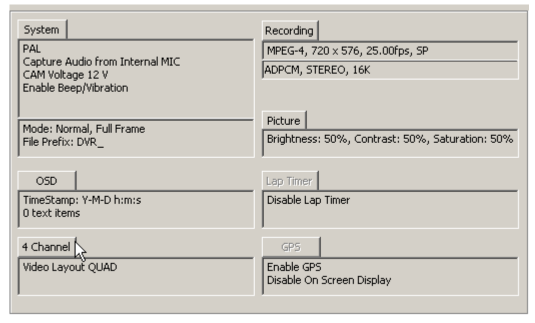
The 4-Channel Micro Pocket DVR can connect four video inputs at the same time.

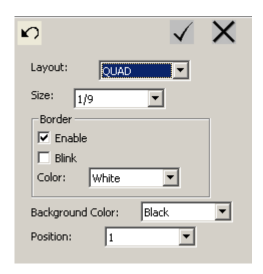
Click **Advanced** button Channel Micro DVR version.

to configure Micro DVR Desktop to 2



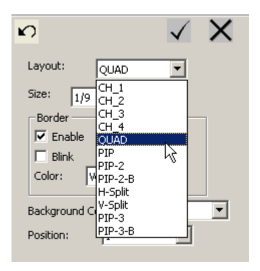
After you set Micro DVR Desktop to 4 Channel Micro DVR version, you can Click **4 Channel** tab on **Device Configuration** area to configure 4-Channel Micro Pocket DVR.





### 8.1.1 Video Input

You can select 1, 2, 3 or 4 channel video inputs at the same time, and record these video in the same recording video.

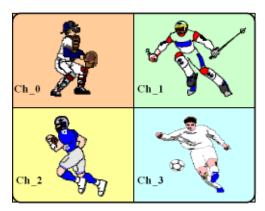


In the 4 Channel area, pull down menu of Layout to select the video input source, amount of video inputs and video input arrange method.

The **CH\_1**, **CH\_2**, **CH\_3** & **CH\_4** item mean video in 1 to video in 4 inputs are selected, this is for 1 channel recording, and you can select any video input that you want to record from.



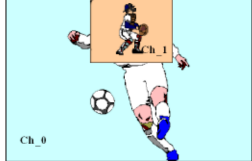
If you want to record 4 channel video at the same time, please select **QUAD**. The recorded video will include 4 channel videos in one video file.

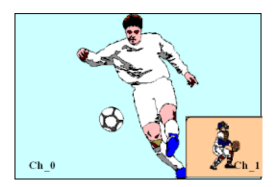


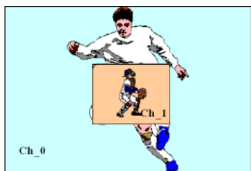
**PIP** item is for 2 channels video inputs at the same time, the 2 channels videos will be recorded in one video file at the same time.

**PIP** mode supports nine different position beforehand, please consult the **Picture-In-Picture (PIP)** chapter for more details.

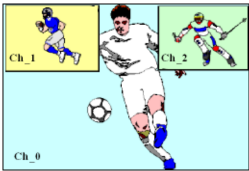




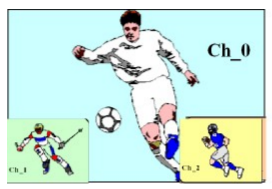




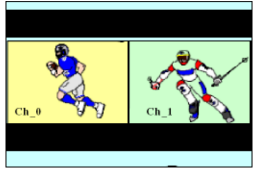
**PIP-2** item is for 3 channel video inputs at the same time, the 3 channel videos will be recorded in one video file at the same time.



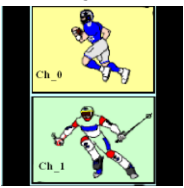
**PIP-2-B** item is another arranges method for 3 channel video inputs at the same time, the 3 channel videos will be record in one video file at the same time.



**H-Split** item is for 2 channel video inputs at the same time, the 2 channel videos will be recorded in one video file. **H-Split** item means the 2 channel video inputs array in recording video file horizontally (Left & Right).



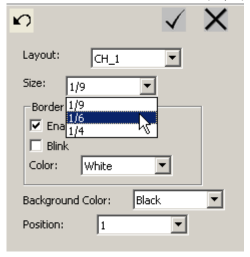
**V-Split** item is for 2 channel video inputs at the same time, the 2 channel videos will be recorded in one video file at the same time. **V-Split** item means the 2 channel video inputs array in recording video file vertically (Top & Button).



### 8.1.2 Size of Secondary Video Layout in PIP

When you connect more than one camera & select PIP Layout mode, you can set secondary video signal display as different size that according to your configuration.

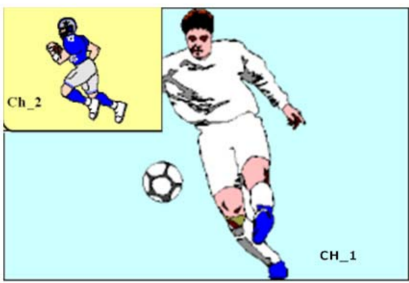
You can set secondary video to one of three sizes: 1/9, 1/6 or 1/4 of full screen.

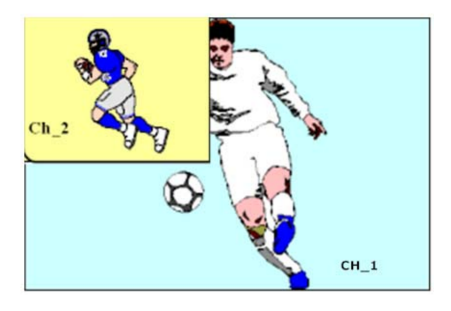


The default size is 1/9 of full screen.

The layout of three sizes as follow:

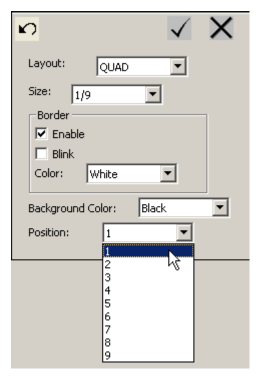






# 8.1.3 Picture-In-Picture (PIP)

You can configure any position for PIP recording video, it has nine different positions, and you can select any position for your requirement from **Position** option.



You can configure or switch the array method of Picture-In-Picture via the Micro Pocket DVR Desktop & IR remote controller.

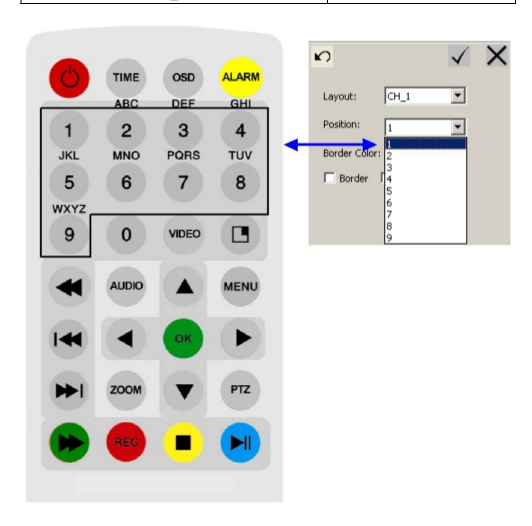
Position 1	Position 2	Position 3
Position 4	Position 5	Position 6
Position 7	Position 8	Position 9

The numeric keys on the IR remote controller is can be programmed with 9

array methods of Picture-In-Picture, you can configure it & select any one array method as your default array using the Micro Pocket DVR Desktop.

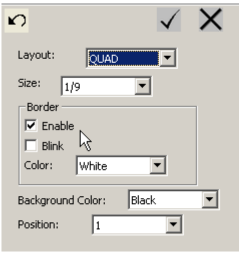
You can switch the array method using the numeric keys on the IR remote controller directly when you record the video using the 4 Channel Micro Pocket DVR. The numeric keys  $1\sim9$  is controls the 9 items in the **Position** pull down menu.

Numeric Key on IR remote Controller	<b>Item in Position Menu</b>
1	Position 1
2	Position 2
3	Position 3
4	Position 4
5	Position 5
6	Position 6
7	Position 7
8	Position 8
9	Position 9

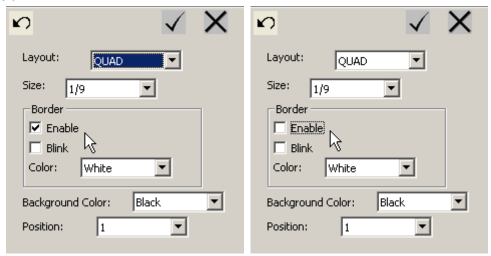


#### 8.1.4 The Border of Frame

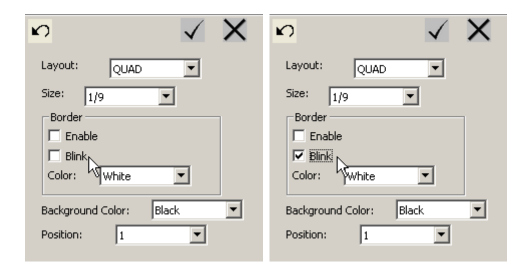
When you use 2 or 4 channel video inputs, you can enable/disable or select different styles of frame for a better scene effect.



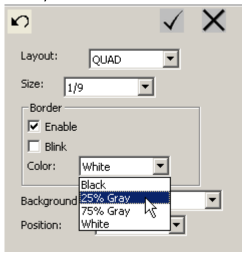
Switch on **Border** option to enable frame of video for Picture-In-Picture function.



At the same time, you can switch on **Border Blink** option to enable frame of video glint.

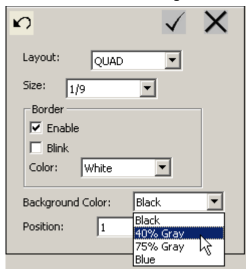


You can select 4 different styles of border frame.



# 8.1.5 Background Color of Screen

You can select 4 different color of screen background.



#### 8.1.6 Configuration Menu Output

4 Channel Micro Pocket DVR supports analog output to TV or Monitor, when you connect a TV or Monitor to the Audio/Video Output, you can preview current video & the configure menu.

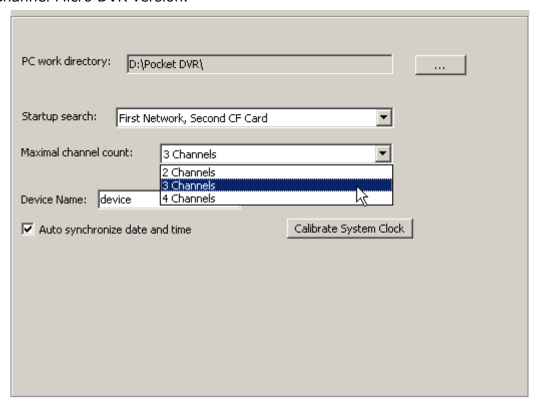
NOTE: This option is only for 2/3/4-Channels Micro Pocket DVR; it is not supported by 1-CH Micro Pocket DVR.

# 8.2 Configure 3 Channel Micro Pocket DVR

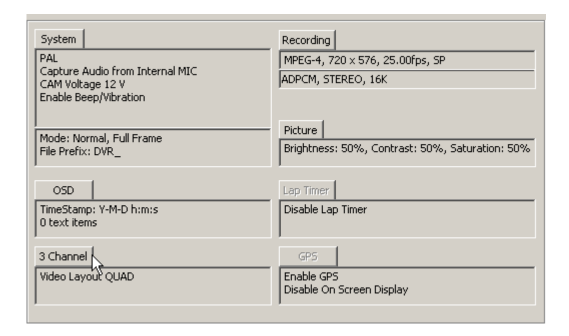
The 3-Channel Micro Pocket DVR can connect four video inputs at the same time.

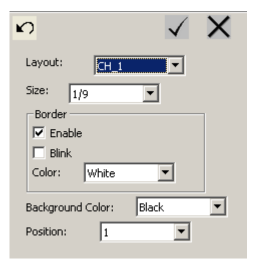
Click **Advanced** button Channel Micro DVR version.

to configure Micro DVR Desktop to 3



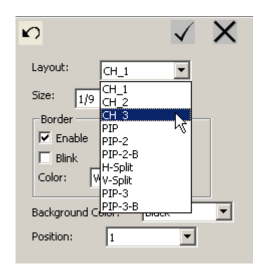
After you set Micro DVR Desktop to 3 Channel Micro DVR version, you can Click **3 Channel** tab on **Device Configuration** area to configure 3-Channel Micro Pocket DVR.





#### 8.2.1 Video Input

You can select 1, 2 or 3 channels video inputs at the same time, and record these video in the same recording video.



In the 3 Channel area, pull down menu of Layout to select the video input source, amount of video inputs and video input arrange method.

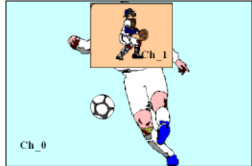
The **CH\_1**, **CH\_2** & **CH\_3** item mean video in 1 to video in 3 inputs are selected, this is for 1 channel recording, and you can select any video input that you want to record from.



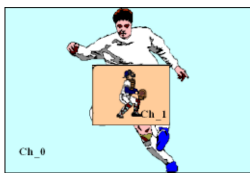
**PIP** item is for 2 channels video inputs at the same time, the 2 channels videos will be recorded in one video file at the same time.

**PIP** mode supports nine different position beforehand, please consult the **Picture-In-Picture (PIP)** chapter for more details.

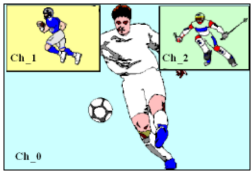




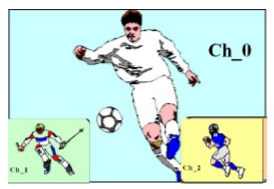




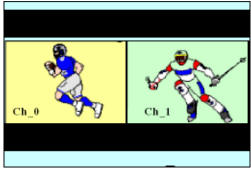
**PIP-2** item is for 3 channel video inputs at the same time, the 3 channel videos will be recorded in one video file at the same time.



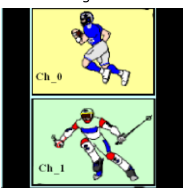
**PIP-2-B** item is another arranges method for 3 channel video inputs at the same time, the 3 channel videos will be record in one video file at the same time.



**H-Split** item is for 2 channel video inputs at the same time, the 2 channel videos will be recorded in one video file. **H-Split** item means the 2 channel video inputs array in recording video file horizontally (Left & Right).



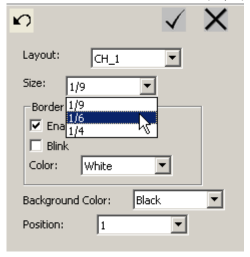
**V-Split** item is for 2 channel video inputs at the same time, the 2 channel videos will be recorded in one video file at the same time. **V-Split** item means the 2 channel video inputs array in recording video file vertically (Top & Button).



### 8.2.2 Size of Secondary Video Layout in PIP

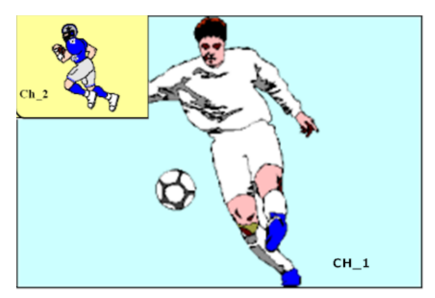
When you connect more than one camera & select PIP Layout mode, you can set secondary video signal display as different size that according to your configuration.

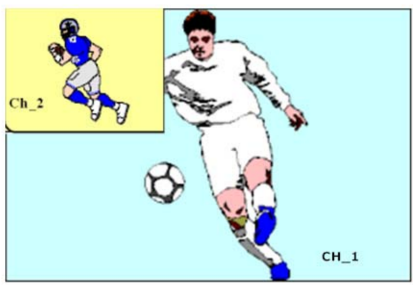
You can set secondary video to one of three sizes: 1/9, 1/6 or 1/4 of full screen.

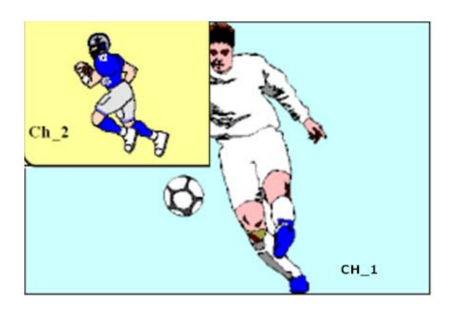


The default size is 1/9 of full screen.

The layout of three sizes as follow:

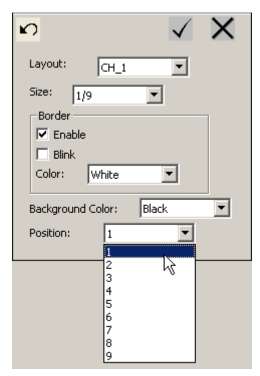






# 8.2.3 Picture-In-Picture (PIP)

You can configure any position for PIP recording video, it has nine different positions, and you can select any position for your requirement from **Position** option.



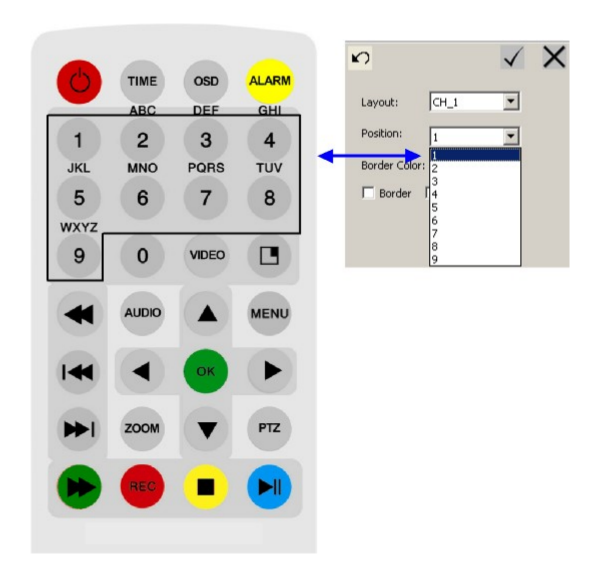
You can configure or switch the array method of Picture-In-Picture via the Micro Pocket DVR Desktop & IR remote controller.

Position 1	Position 2	Position 3
Position 4	Position 5	Position 6
Position 7	Position 8	Position 9

The numeric keys on the IR remote controller is can be programmed with 9 array methods of Picture-In-Picture, you can configure it & select any one array method as your default array using the Micro Pocket DVR Desktop.

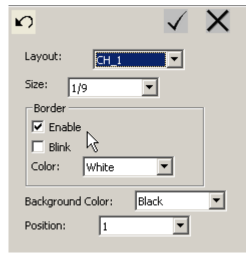
You can switch the array method using the numeric keys on the IR remote controller directly when you record the video using the 3 Channel Micro Pocket DVR. The numeric keys  $1\sim9$  is controls the 9 items in the **Position** pull down menu.

<b>Numeric Key on IR remote Controller</b>	Item in Position Menu
1	Position 1
2	Position 2
3	Position 3
4	Position 4
5	Position 5
6	Position 6
7	Position 7
8	Position 8
9	Position 9

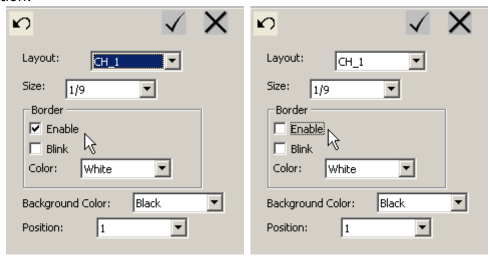


#### 8.2.4 The Border of Frame

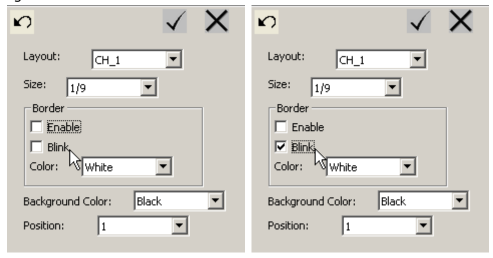
When you use 2 or 3 channel video inputs, you can enable/disable or select different styles of frame for a better scene effect.



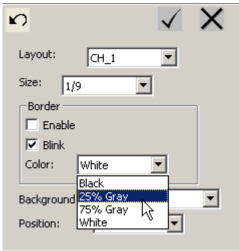
Switch on **Border** option to enable frame of video for Picture-In-Picture function.



At the same time, you can switch on **Border Blink** option to enable frame of video glint.

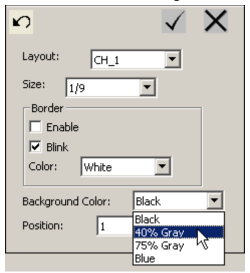


You can select 4 different styles of border frame.



### 8.2.5 Background Color of Screen

You can select 4 different color of screen background.



#### 8.2.6 Configuration Menu Output

3 Channel Micro Pocket DVR supports analog output to TV or Monitor, when you connect a TV or Monitor to the Audio/Video Output, you can preview current video & the configure menu.

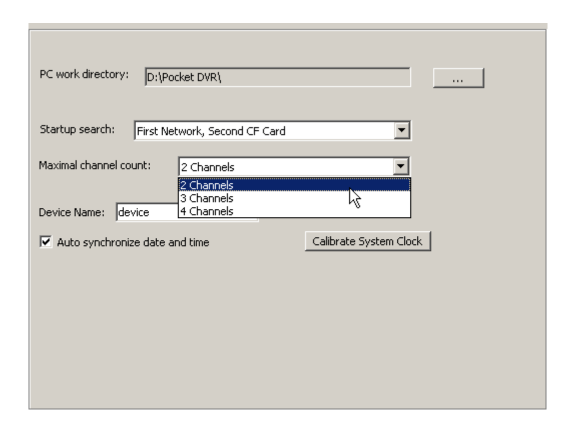
NOTE: This option is only for 2/3/4-Channels Micro Pocket DVR; it is not supported by 1-CH Micro Pocket DVR.

# 8.3 Configure 2 Channel Micro Pocket DVR

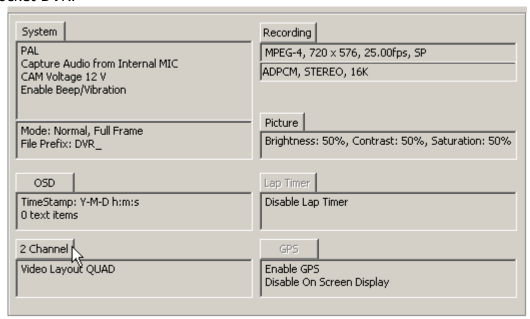
The 2-Channel Micro Pocket DVR can connect four video inputs at the same time.

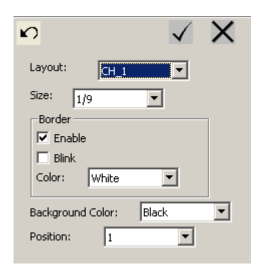
Click **Advanced** button Schannel Micro DVR version.

to configure Micro DVR Desktop to 2



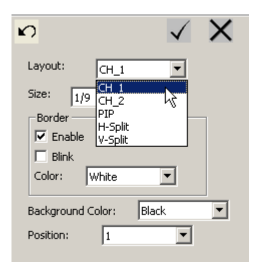
After you set Micro DVR Desktop to 2 Channel Micro DVR version, you can Click **2 Channel** tab on **Device Configuration** area to configure 2-Channel Micro Pocket DVR.





### 8.3.1 Video Input

You can select 1 or 2 channels video inputs at the same time, and record these video in the same recording video.



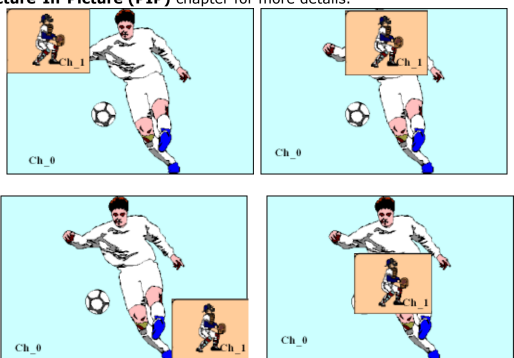
In the 2 Channel area, pull down menu of Layout to select the video input source, amount of video inputs and video input arrange method.

The **CH\_1** & **CH\_2** item mean video in 1 to video in 2 inputs are selected, this is for 1 channel recording, and you can select any video input that you want to record from.

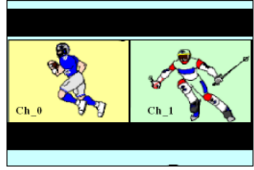


**PIP** item is for 2 channels video inputs at the same time, the 2 channels videos will be recorded in one video file at the same time.

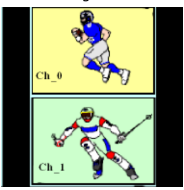
**PIP** mode supports nine different position beforehand, please consult the **Picture-In-Picture (PIP)** chapter for more details.



**H-Split** item is for 2 channel video inputs at the same time, the 2 channel videos will be recorded in one video file. **H-Split** item means the 2 channel video inputs array in recording video file horizontally (Left & Right).



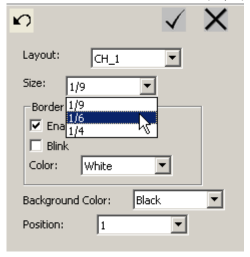
**V-Split** item is for 2 channel video inputs at the same time, the 2 channel videos will be recorded in one video file at the same time. **V-Split** item means the 2 channel video inputs array in recording video file vertically (Top & Button).



### 8.3.2 Size of Secondary Video Layout in PIP

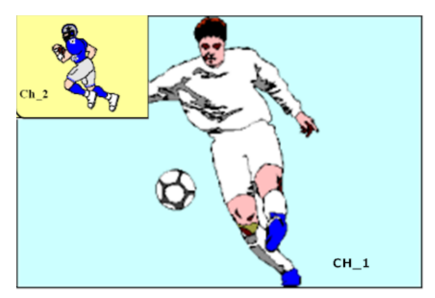
When you connect more than one camera & select PIP Layout mode, you can set secondary video signal display as different size that according to your configuration.

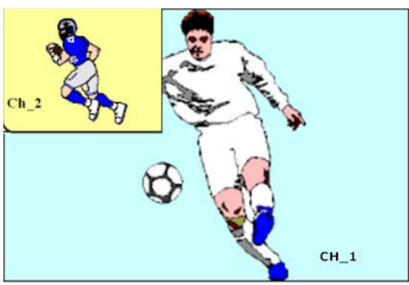
You can set secondary video to one of three sizes: 1/9, 1/6 or 1/4 of full screen.

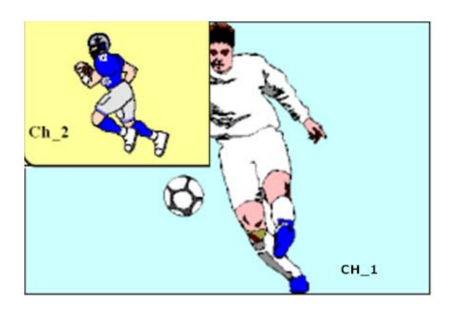


The default size is 1/9 of full screen.

The layout of three sizes as follow:

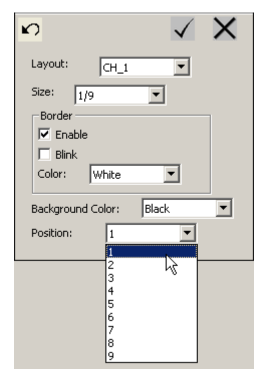






# 8.3.3 Picture-In-Picture (PIP)

You can configure any position for PIP recording video, it has nine different positions, and you can select any position for your requirement from **Position** option.



You can configure or switch the array method of Picture-In-Picture via the Micro Pocket DVR Desktop & IR remote controller.

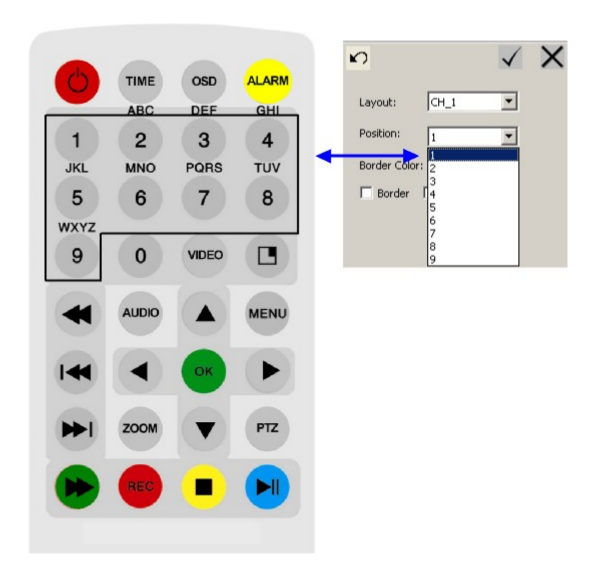
Position 1	Position 2	Position 3
Position 4	Position 5	Position 6
Position 7	Position 8	Position 9

The numeric keys on the IR remote controller is can be programmed with 9

array methods of Picture-In-Picture, you can configure it & select any one array method as your default array using the Micro Pocket DVR Desktop.

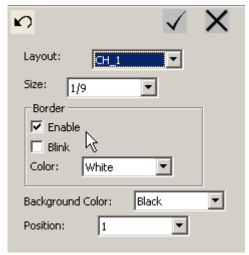
You can switch the array method using the numeric keys on the IR remote controller directly when you record the video using the 2 Channel Micro Pocket DVR. The numeric keys  $1\sim9$  is controls the 9 items in the **Position** pull down menu.

Numeric Key on IR remote Controller	Item in Position Menu
1	Position 1
2	Position 2
3	Position 3
4	Position 4
5	Position 5
6	Position 6
7	Position 7
8	Position 8
9	Position 9

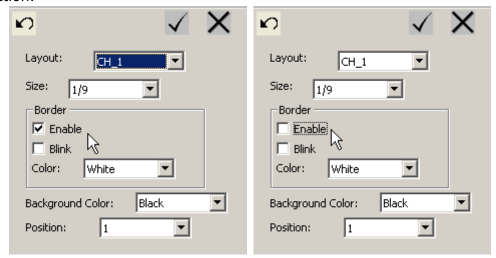


#### 8.3.4 The Border of Frame

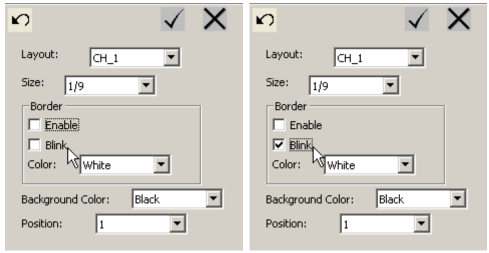
When you use 2 channel video inputs, you can enable/disable or select different styles of frame for a better scene effect.



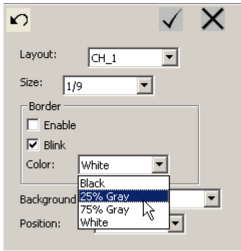
Switch on **Border** option to enable frame of video for Picture-In-Picture function.



At the same time, you can switch on **Border Blink** option to enable frame of video glint.

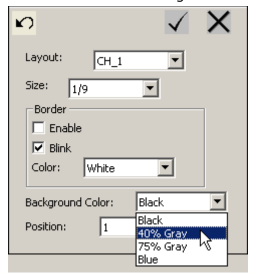


You can select 4 different styles of border frame.



# 8.3.5 Background Color of Screen

You can select 4 different color of screen background.



# 8.3.6 Configuration Menu Output

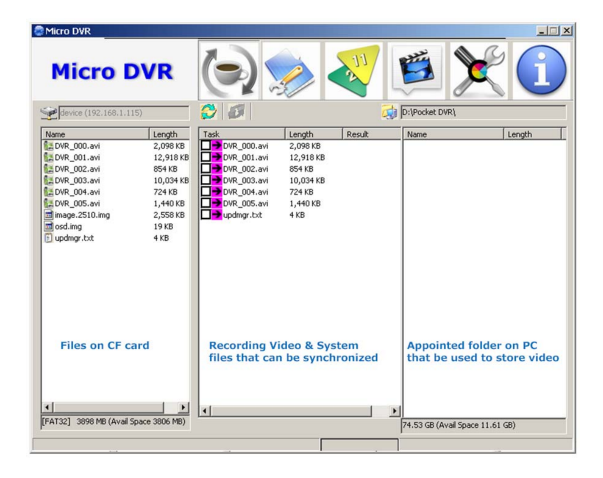
2 Channel Micro Pocket DVR supports analog output to TV or Monitor, when you connect a TV or Monitor to the Audio/Video Output, you can preview current video & the configure menu.

NOTE: This option is only for 2/3/4-Channels Micro Pocket DVR; it is not supported by 1-CH Micro Pocket DVR.

# 9. Synchronize Video between CF & PC

Click **Sync** button card & PC.

to synchronize the recording video between CF

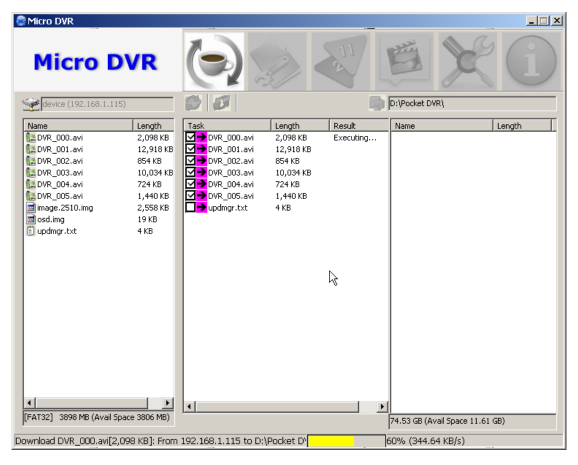


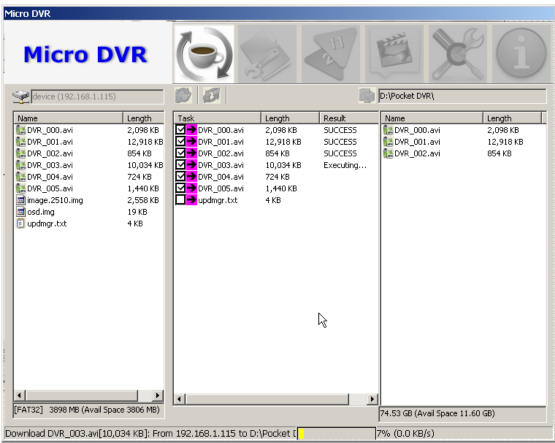
Please select files that you want to synchronize on task column.



After you select all files that you want to synchronize, then click Sync button to start synchronization.







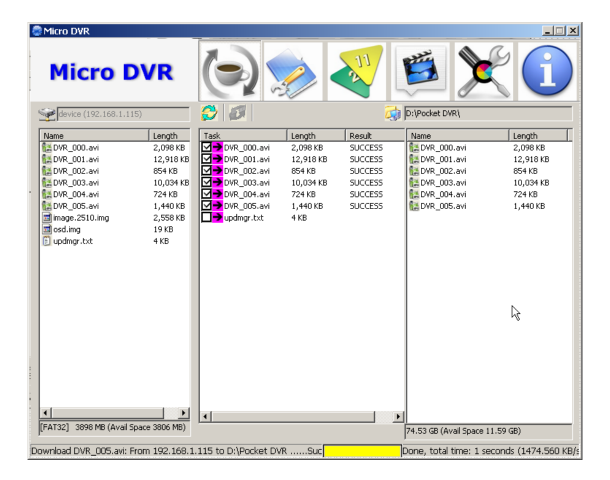
In task column, the result item will display status of files.

If you startup Desktop software via CF card, Desktop will display CF card on PC on button status bar, if you connect Micro Pocket DVR to PC via LAN connection, the IP address will be display on button status bar.

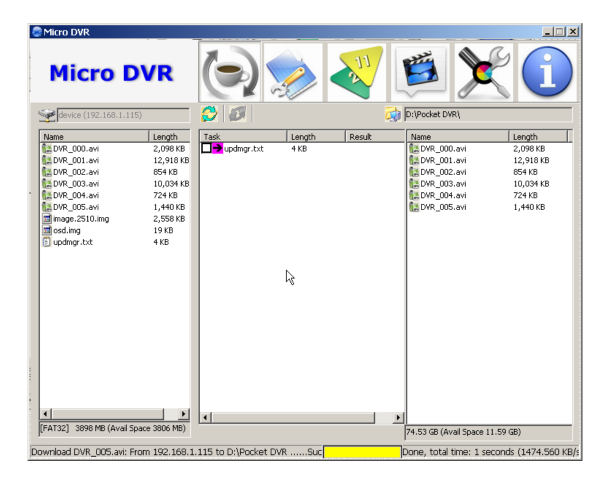
**Executing...** means the files being synchronizing, **SUCCESS** means the files had been synchronized successfully.

When a file being synchronizing, the yellow status bar will display on the button.

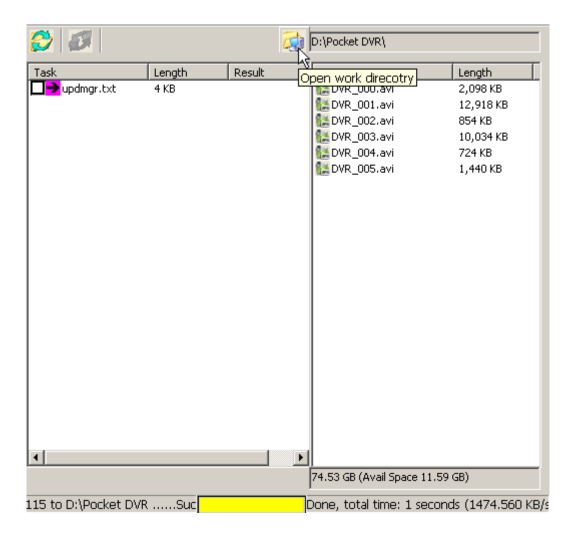
After all files are synchronized successfully, files will be synchronized to the folder on PC, you will find these files on the working folder column.



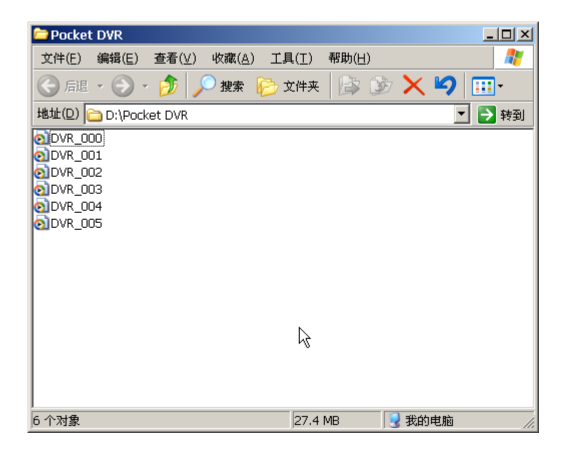
After synchronization, you can click refresh button to refurbish task column.



Click to open working folder on PC.



In synchronization, the .csf MPEG-2 recording file will be converted to standard MPEG-2 video automatically.

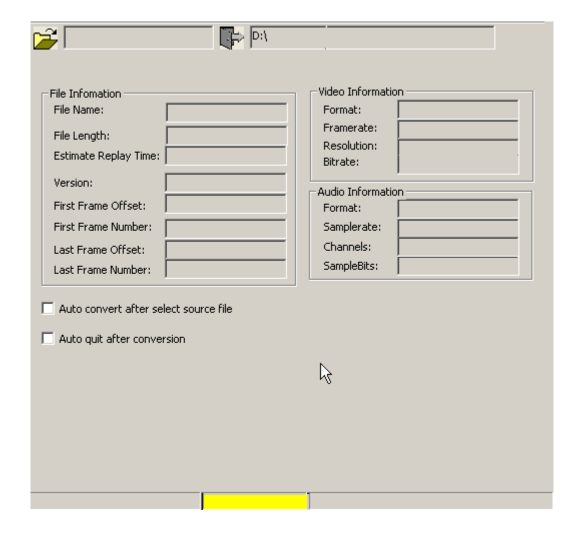


# 10. MPEG-2 Converter



Click **Conversion** button manually.

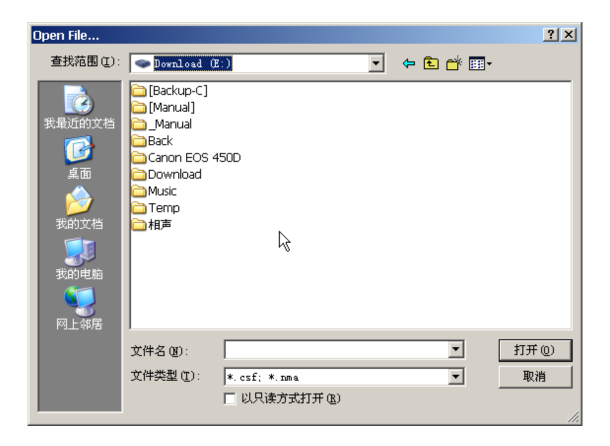
to render MPEG-2 recording video



Recorded MPEG-2 file have to be converted to standard MPEG-2 video for later video replay, edit & burn. The conversion of MPEG-4 is not required.

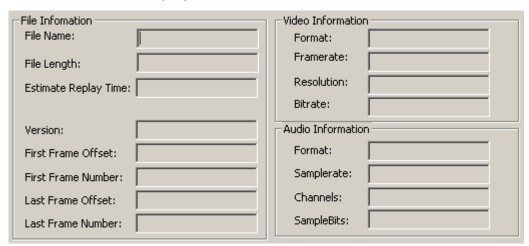
Sometime maybe you copy many .csf MPEG-2 recording files to PC, and then convert them manually.

Click to open working folder on PC that you save .csf MPEG-2 files.



Then select .csf file that you want to convert.

After you select the source file to convert, detailed information of the recorded MPEG-2 video will be displayed.



Click to convert the .csf file that you select.

The file can be converted automatically after you select the file if you enable automatically convert option.



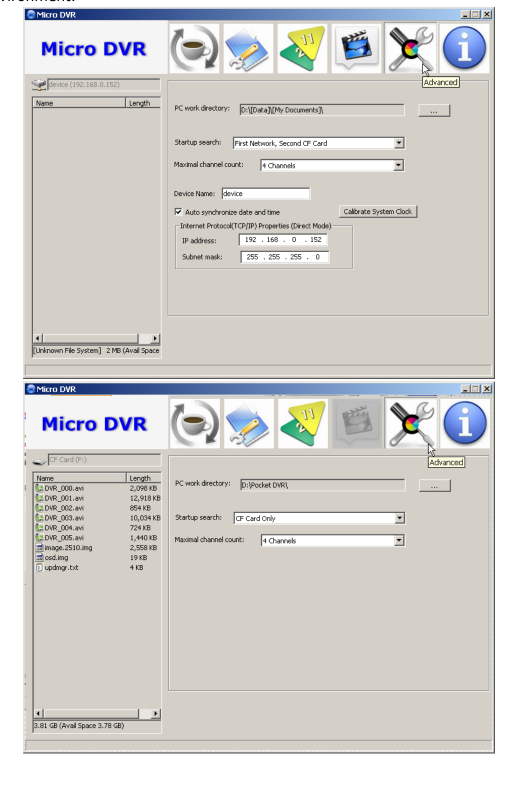
For better performance of conversion, it is recommended that source file is on the CF card in a card reader and target file is on the hard disk.

# 11. Advanced Configuration



Click **Advanced Configuration** button environment.

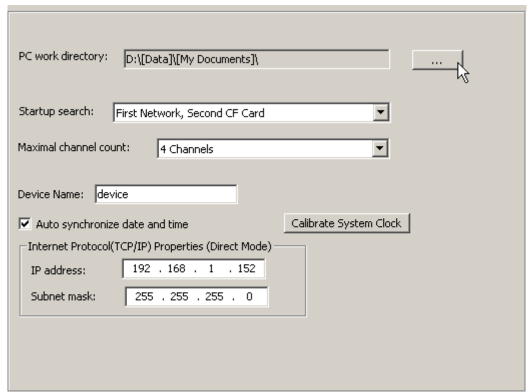
to configure system



You can select working directory on PC to as synchronize folder, set search sequence for startup, change network configuration of Micro Pocket DVR, sync date & time, and calibrate DVR system clock.

### 11.1 Change Synchronize Folder

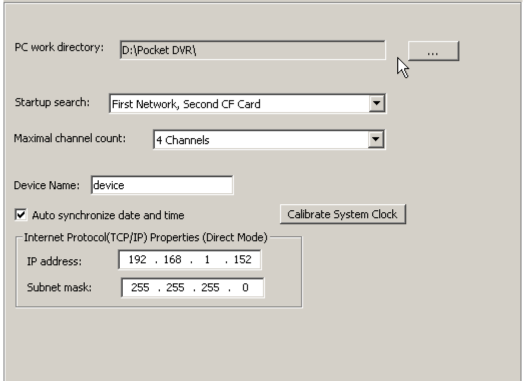
Click ... button to select working directory on PC to as synchronize folder.





Click **OK** button to confirm your selection.





### 11.2 Configure Desktop Startup Method

Micro Pocket DVR Desktop will detect Network connection between Micro Pocket DVR & PC in first, if Desktop can't detect valid network connection, then it will detect CF card that you want to used in Micro Pocket DVR, please connect CF card to PC via card reader before you start Micro Pocket DVR Desktop if you don't want to connect Micro Pocket DVR to PC via LAN.

The default sequence of Micro Pocket DVR Desktop is detecting valid network connection between Micro Pocket DVR & PC in first, then detect CF card if it can't find any valid net work connection. Certainly, you can change the default detection method in Micro Pocket DVR Desktop software.

#### 11.2.1 Startup Desktop software via Network Connection

Connect Network Sync cable that in package between Micro Pocket DVR & PC or switch/Router in first, then double click at to start-up Micro Pocket DVR Desktop.

Micro Pocket DVR Desktop will search valid network connection.



After Micro Pocket DVR Desktop detects valid network connection, it wills start-up successfully.

The default IP address of Micro Pocket DVR is 192.168.0.152, please ensure your PC on same IP segment for first connection. If yours PC & Micro Pocket DVR with different IP address segment, Desktop software will prompt you.



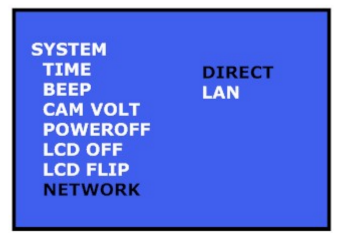
You can change IP address of your PC to same IP segment with Micro Pocket DVR, such as 192.168.0.100, and then restart Desktop software again.

When you connect Micro DVR to your PC for the first time, please configure Micro DVR & PC as follow:

- 8. Change the your PC IP address to 192.168.0.100
- 9. Connect Micro DVR to PC via network connection cable
- 10. Power on Micro DVR
- 11. Enter Micro DVR LCD Menu, select SYSTEM menu



12.Enter SYSTEM menu, then select **NETWORK** item, set Micro DVR to **DIRECT** connection

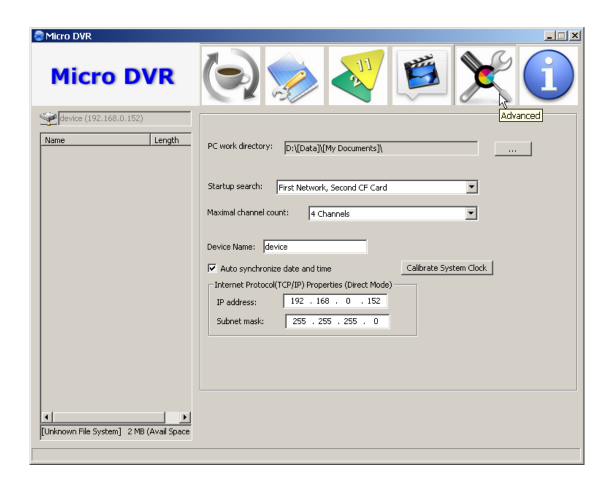


- 13. Save configuration
- 14. Start Micro DVR Desktop software

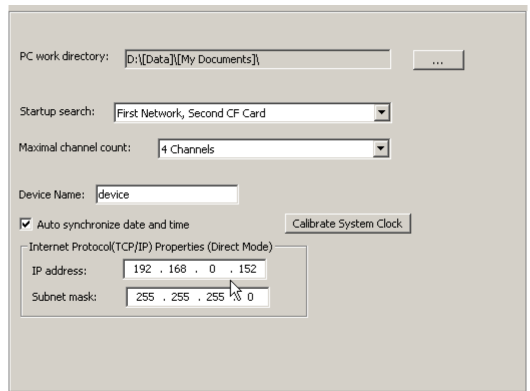
After you startup Desktop software successfully, you can change IP address of Micro Pocket DVR to same IP segment with your local LAN.

Click **Advanced Configuration** button environment of Micro Pocket DVR connection.

to configure network

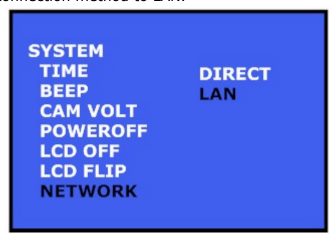


You can change IP address of Micro Pocket DVR manually.



Or you can let Micro Pocket DVR obtain IP address from DHCP server on your local LAN if you connect Micro Pocket DVR to router or switch. But please notice, the router or switch that be connected Micro Pocket DVR must support MDI/MDI-X connection.

To let Micro DVR obtain IP address from DHCP server on your local LAN, please set Micro DVR connection method to LAN.



#### 11.2.2 Startup Desktop software via CF card Connection

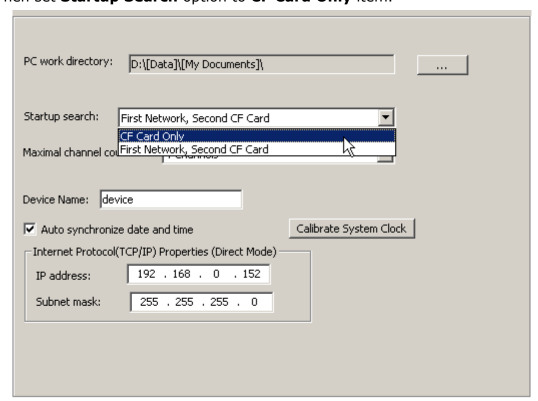
Change **Startup Search** option from default configuration to **CF Card only**, then you can startup Micro Pocket DVR Desktop via CF card that connect to PC without network connection.

Click **Advanced Configuration** button configuration.

to configure connection



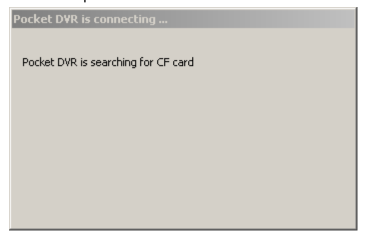
#### Then set **Startup Search** option to **CF Card Only** item.



After you configure it, you can startup Desktop software only via CF card without network connection for the future.

Connect CF card to PC via card reader in first, then double click 🗟 to start-up Micro Pocket DVR Desktop.

Micro Pocket DVR Desktop will search CF card on PC.



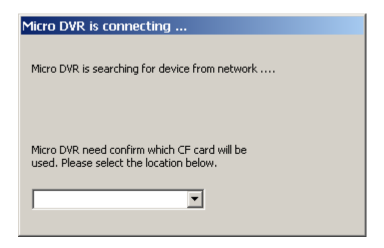
If CF card can't be connected to PC correctly or no CF card be connected to PC, Micro Pocket DVR Desktop will display error message to prompt you connect CF card to PC correctly.



If CF card that you connect to PC had been used in Micro Pocket DVR or be initialized by Micro Pocket DVR Desktop, Micro Pocket DVR Desktop will detect the DEVICE.INI file on the root directly of CF card, and Micro Pocket DVR Desktop will start-up automatically.



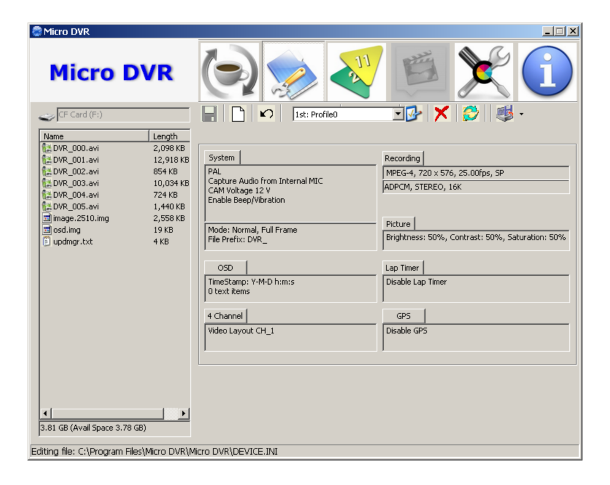
If Micro Pocket DVR Desktop detect a new CF card, system will prompt you select a correctly disk that point to CF card.



After you select correctly disk, Micro Pocket DVR Desktop will initialize CF card and create DEVICE.INI configuration file on root of CF card automatically.



Once Micro Pocket DVR Desktop finished initialization, it wills start-up automatically.

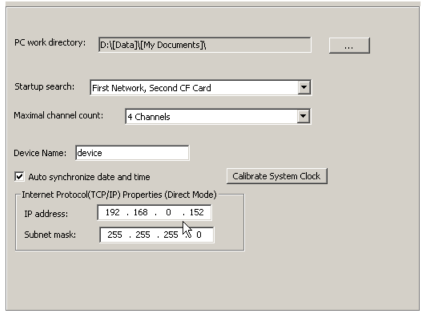


Some functions are active when Desktop software startup via network connection of Micro Pocket DVR only, because without network connection, you can't sync/operate Micro Pocket DVR online.



### 11.3 Configure Network Configuration of Micro Pocket DVR

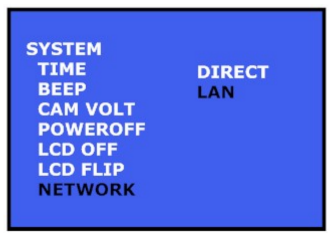
You can change IP address of Micro Pocket DVR manually.



Or you can let Micro Pocket DVR obtain IP address from DHCP server on your local LAN if you connect Micro Pocket DVR to router or switch. But please notice,

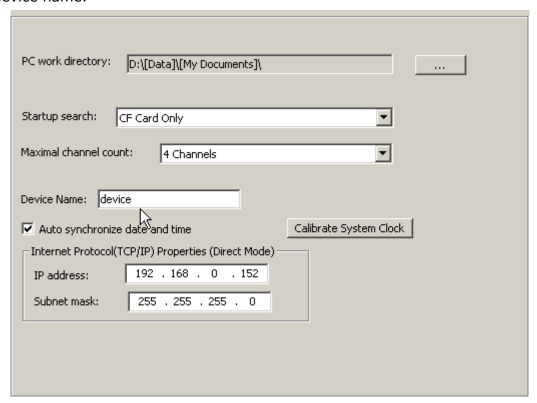
the router or switch that be connected Micro Pocket DVR must support MDI/MDI-X connection.

To let Micro DVR obtain IP address from DHCP server on your local LAN, please set Micro DVR connection method to LAN.



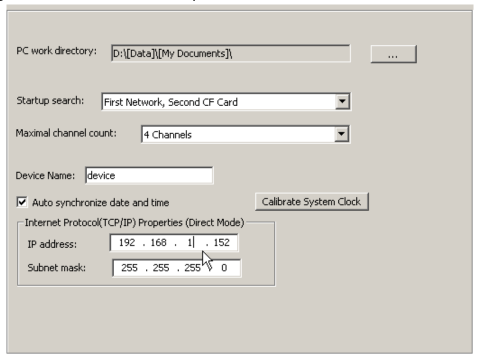
To connect Micro DVR to PC via local LAN, please connect Micro DVR to PC directly in first, and after connect successfully, then set Micro DVR to LAN option on NETWORK item, it will ensure Micro DVR can connect into LAN via switch or router.

You can set different Device Name for Micro Pocket DVR if you or your team has some Micro Pocket DVR. Then you can differentiate them based on different device name.

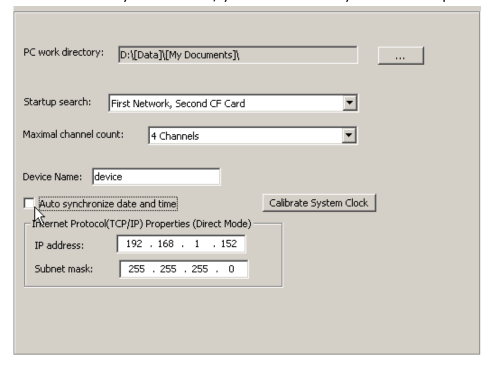


### 11.4 Auto Synchronize Date & Time between PC & Micro Pocket DVR

Micro Pocket DVR Desktop will synchronize Date & Time information based on configuration on PC automatically.



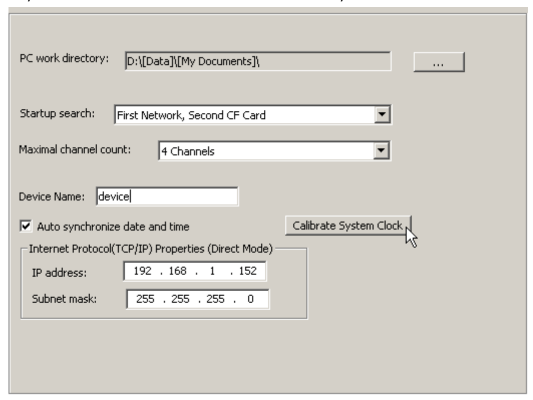
If you don't want to synchronize it, you can disable synchronized option.



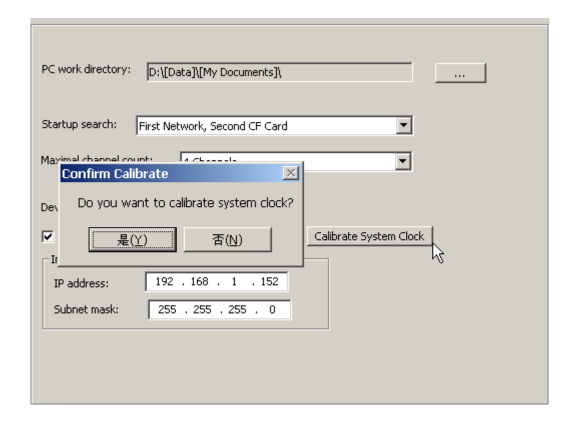
After you disable this option, Micro Pocket DVR Desktop will ignore the difference of date & time between PC and Micro Pocket DVR.

### 11.5 Calibrate System Clock of Micro Pocket DVR

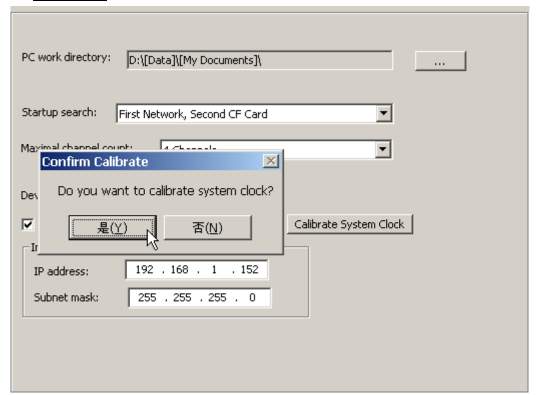
Sometimes the system clock of the Micro Pocket DVR need to be calibrated for accurate time recording, it is important for the Lap Timer. If you need to calibrate the system clock, click **Calibrate System Clock** button to calibrate the system clock of Micro Pocket DVR immediately.



After you click **Calibrate System Clock** button, Desktop will prompt you to get the confirm again.



Click **Yes (Y)** button to confirm it again.



After you confirm it, the Micro Pocket DVR will begin to calibrate system clock.

After the system clock of Micro Pocket DVR is calibrated successfully, the Micro

Pocket DVR will restart again.

When system clock of Micro Pocket DVR be calibrated & rebooted, LCD on Micro Pocket DVR will display correlative status information.

#### 11.5.1 Calibrate System Clock of Micro Pocket DVR I



REVISE.. REBOOT

After the system clock of Micro Pocket DVR is calibrated successfully, the Micro Pocket DVR will restart again.



MICRO DVR I

#### 11.5.2 Calibrate System Clock of Micro Pocket DVR II



REVISE .. REBOOT

After the system clock of Micro Pocket DVR is calibrated successfully, the Micro Pocket DVR will restart again.



MICRO DVR II

# 12. About

Click **About** button DVR Desktop.

to get the details information of Micro Pocket



# 13. Configure Micro Pocket DVR by LCD Menu

### 13.1 Configure Micro Pocket DVR I using LCD Menu

#### 13.1.1 Enter/Quit LCD Configuration Menu

Hold push the 3-Position button at least 3 seconds to enter LCD configuration menu, once you enter LCD configuration menu successfully, the LCD will display valid menu/menu item & parameter of these menu item depend on your Micro Pocket DVR I version.

# CONFIG Video

After you finish configuration, press button or Key on IR remote control to quit to upper menu.

You may need press button or Key on IR remote control one or two times once depend on your position in menu.

Once you enter the LCD configuration menu, the system will wait for you to select & configure, if you don't press any buttons, the system will quit the LCD configuration menu after 10 sec automatically.

#### 13.1.2 Configure Micro Pocket DVR I

You can configure Micro Pocket DVR I in LCD menu via push switch/button or IR remote control.

#### 13.1.2.1 Configure Micro Pocket DVR I using switch/button

Once you enter LCD configuration menu, you can switch menu using **LEFT** & **RIGHT** position of 3-Position switch, then press button to select the menu/menu item which you want to configure, using **LEFT** & **RIGHT** position of 3-Position switch to select the parameter value & parameter area that you

want to configure, and then press button to save the configuration.

When you finish configuration, press button one or two times once to quit the LCD configuration menu.

#### 13.1.2.2 Configure Micro Pocket DVR I using IR remote control

Once you enter LCD configuration menu, you can switch menu using A & V Key on IR remote control, then press OK Key to select the menu/menu item which you want to configure, using A V Key to select the parameter value & parameter area that you want to configure, and then press OK Key to save the configuration.

When you finish configuration, press Key one or two times once until to quit the LCD configuration menu.

### 13.1.3 LCD Configuration Menu Details

#### 13.1.3.1 Menu

The valid menu of Micro Pocket DVR is:

- VIDEO
- AUDIO
- RECORD
- OSD
- SYSTEM
- CF CARD
- BEACON

In LCD configuration menu, switch **LEFT** & **RIGHT** position of 3-Position switch or using **\( \bigvere** Key on IR remote control to navigate these menus.

Press 🛑 button or 🗨 Key to quit configuration menu return to ready status.

#### 13.1.3.2 VIDEO Menu

### CONFIG Video

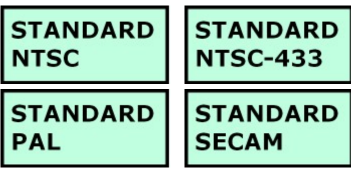
Menu	Menu Item	Parameter
VIDEO	VIDEO Standard	STANDARD
		• NTSC
		• NTSC-433
		• PAL
		• SECAM
		MODE
	VIDEO	NORMAL
	Mode	• SPORTS

#### • Menu Item - VIDEO / Standard

### VIDEO Standard

Default parameter is **PAL**, please select correct video standard depend on your video source.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch the video standard parameter, then press button or Key to save the current configuration, press button or Key to quit the **VIDEO / STANDARD** menu.



After you finish all video configuration, press button or Key to quit the **VIDEO** menu.

### • Menu Item - VIDEO / Mode



Default parameter is **NORMAL**, please select feat video record mode for your application.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch the video standard parameter, then press button or Key to save the current configuration, press button or Key to quit the **VIDEO / MODE** menu.



## MODE Sports

**SPORTS MODE** is optimized for recording of moveable quickly object, such as racing & extreme sports, you will get clear & steady video that better than **NORMAL MODE**.

#### 13.1.3.3 AUDIO Menu



Menu	Menu Item	Parameter
AUDIO	AUDIO Source	SOURCE • Line In • Ext MIC • Int MIC

	GAIN
	• Lowest
AUDIO	• Lower
Gain	• Low
	Medium
	High

#### • Menu Item - AUDIO / Source

# **AUDIO**Source

Default parameter is **Line In**, please select **Ext MIC** if you use external microphone input, or select **Int MIC** if you use internal microphone in the Micro Pocket DVR.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch **Line In**, **Ext MIC** & **Int MIC** input, then press button or Key to save the current configuration, press button or Key to quit the **AUDIO** / **Source** menu.





SOURCE Ext MIC

#### • Menu Item - AUDIO / Gain

## AUDIO Gain

If you record audio from internal or external microphone, you can set different volume gain depend on the sensitivity of microphone to get the best audio quality.

If you record audio from line in signal, the volume gain is invalid.

You can set it on Desktop software too.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch **Low**, **Medium** & **High** volume gain when you using internal microphone

or connect external microphone, then press button or Key to save the current configuration, press button or Key to quit the **AUDIO / Gain** menu.

GAIN Lowest GAIN Lower GAIN Low

GAIN Medium GAIN High

After you finish all audio configuration, press button or Key to quit the **AUDIO** menu.

#### 13.1.3.4 RECORD Menu

CONFIG Record

Menu	Menu Item	Parameter
	RECORD	FORMAT
RECORD	Format	MPEG-2
	Format	• MPEG-4
		QUALITY
		• LQ
	RECORD	• EP
		• LP
	Quality	• SP
		• HQ
		UQ (without audio)
	DECORD	AUTO REC
	RECORD Auto REC	Disable
	Auto REC	Enable
	DECORD	PowerREC
	RECORD PowerREC	Disable
		• Enable

RECORD Audio	AUDIO
	• Yes
	• No
	PROFILE
	• Profile1
ECORD	• Profile2
rofile	
	• Profile9
	• Custom
ECORD	NUMBER
umber	• Renumber
RECORD Filename	FILENAME
	Standard
	• Extended
	ECORD FOFILE ECORD LUMBER ECORD

#### • Menu Item - RECORD / Format

### RECORD Format

Default parameter is MPEG-4, please select feat video format that you need.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch **MPEG-2** & **MPEG-4** parameter, then press button or Key to save the current configuration, press button or Key to quit the **RECORD** / **FORMAT** menu.

## FORMAT MPEG-2

# FORMAT MPEG-4

#### • Menu Item - RECORD / Quality

# RECORD Quality

Default parameter is **SP**, please select proper video quality to suit.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to

switch LQ, EP, LP, SP & HQ quality, then press button or Key to save the current configuration, press button or Key to quit the RECORD / QUALITY menu.

QUALITY LQ

QUALITY EP QUALITY LP

QUALITY SP QUALITY HQ QUALITY UQ

Menu Item – RECORD / Auto REC

### RECORD Auto REC

Default value of **Auto REC** is Disable, if you want to enable Micro Pocket DVR to record automatically when it power on, please switch setting to Enable Auto REC.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch **Disable** & **Enable** option, then press button or Key to save the current configuration, press button or Key to quit the **RECORD** / **AUTO REC** menu.

AUTO REC Disable AUTO REC Enable

Menu Item – RECORD / PowerREC

RECORD PowerREC

**PowerREC** is designed for Micro DVR that power by power supplier in car, if you enable **PowerREC**, when you start up car, Micro DVR will begin to record automatically, and it will stop recording when Micro DVR detect car is power off,

at once Micro DVR detect car start up again, DVR will start recording again, it will repeat when DVR detect that car start up & power off.

Default value of **PowerREC** is Disable, if you want to enable Micro Pocket DVR to record automatically when it detect car be start up, please switch setting to Enable Power REC.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch **Disable** & **Enable** option, then press button or Key to save the current configuration, press button or Key to quit the **RECORD** / **POWERREC** menu.





• Menu Item - RECORD / Audio



When you into this menu, you can open & close audio input when you record video.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to open or close audio input.





When you set **RECORD / Audio** option to **No**, audio input will be closed when you record, so the recording video will not include audio.

• Menu Item - RECORD / Profile

# RECORD Profile

When you into this menu, you can change current profile item between all profile items that you configured.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch current profile item.



PROFILE Profile2

PROFILE Profile3

.....

PROFILE Profile8

PROFILE Profile9

PROFILE Custom

The special **Custom** profile can't be edit on Micro Pocket DVR Desktop, it only valid on LCD menu.

You can change configuration in profile **Custom** on Micro Pocket DVR I via LCD menu only, all changes of configuration that you set on Micro Pocket DVR I is active only when you set Custom as default profile of Micro Pocket DVR I via LCD menu.

Finish selecting, then press button or Key to save the current configuration, the Micro Pocket DVR I will reboot automatically to enable current profile item.

PROFILE Reboot..

After you finish all record configuration, press button or Key to quit the **RECORD** menu if you don't change current profile item.

• Menu Item - RECORD / Number

### RECORD Number

Micro DVR use continuous filename from DVI\_000.avi, you can renumber filename momentarily, after you renumber filename, it will begin from DVR\_000.avi again.

You can renumber filename in RECORD / Number item. If you want to renumber filename, press button or Key to renumber it.

NUMBER Renumber

• Menu Item - RECORD / Filename

# RECORD Filename

Now Micro DVR support two different filename format: Standard & Extended, the default is standard filename, you can select standard or extended filename in RECORD / Filename item.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to select standard or extended filename.

FILENAME Standard FILENAME Extended

#### 13.1.3.5 OSD Menu

CONFIG OSD

Menu	Menu Item	Parameter
OSD	OSD Stamp	STAMP  • Disable  • Enable

#### • Menu Item - OSD / Stamp

# OSD Stamp

Default parameter is **Disable**, please select **Enable** if you want to display date & time stamp on screen of recording video, if you set stamp option to Disable, the date & time stamp will disappear on screen.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch **Disable** & **Enable** option, then press button or Key to save the current configuration, press button or Key to quit the **OSD / STAMP** menu.



After you finish all audio configuration, press button or Key to quit the **OSD** menu.

#### 13.1.3.6 **SYSTEM Menu**

# CONFIG System

Menu	Menu Item	Parameter
SYSTEM	SYSTEM	DATE
STSTEM	Date	• 07-04-02
	SYSTEM	TIME
	Time	• 12:00:00

	YSTEM eep	BEEP  • Disable  • Enable
	YSTEM	CAM VOLT
C/	AM Volt	• 12V ~ 6V
		POWEROFF
S	YSTEM	• Disable
	owerOff	• 5 Mins
	SWCIOII	• 10 Mins
		• 15 Mins
S	YSTEM	BOOTLOAD
Во	ootload	• V1.0.2
S'	YSTEM	FIRMWARE
Fi	rmware	• 08-09-27
SYSTEM	VSTEM	NETWORK
	Network	• Direct
INC		• LAN

### • Menu Item - SYSTEM / Date

# SYSTEM Date

The parameter format is yy-mm-dd, please set correct date.

Switch **RIGHT** position of 3-Position switch or use Key to select correct year; then switch **LEFT** position of 3-Position switch or press Key switch to month area, switch **RIGHT** position of 3-Position switch or press Key select correct month; then switch **LEFT** position of 3-Position switch or press Key switch to day area, switch **RIGHT** position of 3-Position switch or press Key select correct day, switch **LEFT** position of 3-Position switch or press Key select correct day, switch **LEFT** position of 3-Position switch or press Key will switch to year again, finish setting the correct date, press button or Key to save the current configuration, press button or Key to quit **SYSTEM / DATE** menu.

# DATE 08-10-01

• Menu Item - SYSTEM / Time

# SYSTEM Time

The parameter format is hour-minute-second, please set correct time.

Switch **RIGHT** position of 3-Position switch or use Key to select correct hour; then switch **LEFT** position of 3-Position switch or press Key switch to minute area, switch **RIGHT** position of 3-Position switch or press Key select correct minute; hen switch **LEFT** position of 3-Position switch or press Key switch to second area, switch **RIGHT** position of 3-Position switch or press Key select correct second; switch **LEFT** position of 3-Position switch or press Key select correct second; switch **LEFT** position of 3-Position switch or press Key switch to hour again, finish setting the correct time, press button or Key to guit **SYSTEM / TIME** menu.

TIME 12:00:00

Menu Item – SYSTEM / Beep

# SYSTEM Beep

Micro Pocket DVR I will beep or vibrate to warn you when it starts or stops recording, in some special applications or occasion/environment, you may want to turn this function off, and you can disable beep/vibration function.

The default configuration is **Enable Beep**; you can disable it by switch setting to **Disable** to operate Micro Pocket DVR I in silent mode.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press • Key to switch **Disable** & **Enable** option, then press button or Key to save the current configuration, press button or Key to quit the **SYSTEM / Beep** menu.





• Menu Item - SYSTEM / CAM Volt

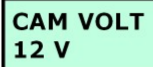
# SYSTEM CAM Volt

Micro Pocket DVR I can power external device via power output adapter on Multi-Connect jump cable, you can power external bullet camera or external LCD monitor, you can adjust output voltage from 6V to 12V.

If you want to power external bullet cameras more than one, please set the output voltage lower than 11V, and you need connect AC power adapter for Micro Pocket DVR I.

The parameter voltage of output power is 12V; please select feat output voltage for external camera.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to select feat output voltage for external camera, then press button or Key to save the current configuration, press button or Key to quit the **SYSTEM / CAM VOLT** menu.



CAM VOLT 11 V

. . . . . .

CAM VOLT 7 V

CAM VOLT 6 V

• Menu Item - SYSTEM / PowerOff

# SYSTEM PowerOff

To save the battery power, you can enable the Micro Pocket DVR I power off automatically depend on the timer that you set.

The default status of Power-Off Timer is **Disable**.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to Disable Power Off or select feat timer (5/10/15 Minutes) depending on your actual requirements, then press button or Key to save the current configuration, press button or Key to quit the **SYSTEM / POWEROFF** menu.

# POWEROFF Disable

# POWEROFF 5 Mins

# POWEROFF 10 Mins

POWEROFF 15 Mins

• Menu Item - SYSTEM / Bootload

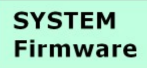
# SYSTEM Bootload

This menu item display current boot loader version on your Micro Pocket DVR I.

Press button or Key to display current boot loader version, press button or Key to quit the **SYSTEM / BOOTLOAD** menu.

# BOOTLOAD V1.0.2

• Menu Item - SYSTEM / Firmware



This menu item display current firmware version on your Micro Pocket DVR I.

Press button or Key to display current boot loader version, press

button or Key to quit the **SYSTEM / FIRMWARE** menu.

FIRMWARE 08-09-27

After you finish all SYSTEM configuration, press button or Key to quit the **SYSTEM** menu.

• Menu Item - SYSTEM / Network



Micro DVR support two different network connection method, you can connect Micro DVR to PC directly or connect to PC via your local LAN.

Press button or Key to change network connection method between

**DIRECT** or **LAN** connection, press button or ey to quit the **SYSTEM / NETWORK** menu.

NETWORK Direct NETWORK LAN If you want to connect Micro DVR to PC directly, please set Micro DVR network connection to **DIRECT**, or set Micro DVR to **LAN** connection method, then connect Micro DVR to PC by switch or router. For details, please refer chapter 7.1.1.

After you finish all SYSTEM configuration, press button or Key to quit the **SYSTEM** menu.

#### 13.1.3.7 BEACON Menu



Menu	Menu Item	Parameter
	BEACON	LAPTIMER
		• Disable
	LapTimer	• Enable
	BEACON	MASKTIME
	MaskTime	• 10 Sec
	DEACON	AS SPLIT
	BEACON	• Yes
BEACON	As Split	• No
BEACON		SPLITS
		• 0 Sec
	BEACON	• 1 Sec
	Splits	• 2 Sec
		• 3 Sec
		• 4 Sec
	BEACON	SYSCLOCK
	SysClock	• True Up

### • Menu Item - BEACON / LapTimer



Beacon option is only for LAP Timer version Micro DVR.

Default status of Lap Timer is **Disable**, please select proper beacon status to suit.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch **Disable** & **Enable** option, then press button or Key to save the current configuration, press button or Key to quit the **BEACON** / **LapTimer** menu.

# LAPTIMER Disable

# LAPTIMER Enable

• Menu Item - BEACON / MaskTime

# BEACON MaskTime

Default parameter of beacon mask delay is **10 Sec**, please select proper delay time to suit.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to set proper value of beacon mask delay, then press button or Key to save the current configuration, press button or Key to quit the **BEACON** / **MaskTime** menu.

### MASKTIME 10 Sec

# MASKTIME 100 Sec

Menu Item – BEACON / As Split

# BEACON As Split

If you use Split Beacon on racing, you must switch **Split Signal Same as Beacon** option to enable it.

The default setting is No.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to

switch **No** & **Yes** option, then press button or Key to save the current configuration, press button or Key to quit the **BEACON / As Split** menu.

AS SPLIT No AS SPLIT Yes

• Menu Item - BEACON / Splits

# BEACON Splits

You can select the amount of Split Beacon for every loop; the maximum amount of Split Beacon is four on every loop.

If you don't use Split Beacon emitter on racing, please set the amount of Split Beacon emitter to zero or disable **Split Signal same as Beacon** option directly.

The default configuration of the amount of Split Beacon is **zero**.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch amounts of split beacon from **0** to **4**, then press button or Key to save the current configuration, press button or Key to quit the **BEACON / Splits** menu.

SPLITS 0

SPLITS
1

SPLITS 2

SPLITS 3 SPLITS 4

Menu Item – BEACON / SysClock

BEACON SysClock The system clock of the Micro Pocket DVR I need to be calibrated for accurate time recording, it is important for the Lap Timer. If you need to calibrate the

system clock, press button or Key to calibrate the system clock.



After you confirm **True Up** operate, the Micro Pocket DVR I will begin to calibrate system clock.

SYSCLOCK Reboot..

REVISE.. SYSCLOCK

REVISE.. REBOOT

After the system clock of Micro Pocket DVR I is calibrated successfully, the Micro Pocket DVR I will restart.

INIT... CF CARD MICRO DVR I

After you finish all Beacon configuration, press button or Key to quit the **BEACON** menu if you needn't calibrate system clock.

### 13.1.4 LCD Configuration Menu Structure

Menu	Menu Item	Parameter
VIDEO	STANDARD	- NTSC - NTSC-433 - PAL - SECAM
AIDEO	MODE	- Normal - Sports

		1
		- Line In
	SOURCE	- Ext MIC
		- Int MIC
AUDIO		- Lowest
AUDIO		- Lower
	GAIN	- Low
		- Medium
		- High
	FORMAT	- MPEG-2
	IONMAI	- MPEG-4
		- LQ
		- EP
	OHALITY	- LP
	QUALITY	- SP
		- HQ
		- UQ
	ALITO DEC	- Enable
RECORD	AUTO REC	- Disable
		- Enable
	POWERREC	- Disable
		- Profile1
	DD OFT F	
	PROFILE	- Profile9
		- Custom
	NUMBER	- Renumber
	ETI ENIANAE	- Standard
	FILENAME	- Extended
		- Enable
OSD	STAMP	- Disable
SYSTEM	DATE	08-10-01
	TIME	12:00:00
	12111	- Enable
	BEEP	- Disable
		- 12 V
		- 12 V - 11 V
	CAM VOLT	1 T V
		- 6 V
		- Disable
		- 5 Mins
	POWEROFF	- 10 Mins
		- 10 Mins - 15 Mins
	BOOTLOAD	- 15 Mins V1.0.0
	FIRMWARE	08-09-27

	NETWORK	- Direct - LAN
	LAPTIMER	- Disable - Enable
	MASKTIME	10 Sec
	AC CDLIT	- Yes
	AS SPLIT	- No
BEACON	SPLITS	- 0
BLACON		- 1
		- 2
		- 3
		- 4
		- 5
	SYSCLOCK	- True Up

### 13.2 Configure Micro Pocket DVR II

### 13.2.1 Enter/Quit LCD Configuration Menu

Hold push the 3-Position button at least 3 seconds to enter LCD configuration menu, once you enter LCD configuration menu successfully, the LCD will display valid menu/menu item & parameter of these menu item depend on your Micro Pocket DVR II & 2/3/4CH Micro DVR version.



After you finish configuration, press button or Key on IR remote control to quit to upper menu.

You may need press button or Key on IR remote control one or two times once depend on your position in menu.

Once you enter the LCD configuration menu, the system will wait for you to select & configure, if you don't press any buttons, the system will quit the LCD configuration menu after 10 sec automatically.

### 13.2.2 Configure Micro Pocket DVR II

You can configure Micro Pocket DVR II in LCD menu via push switch/button or IR remote control.

### 13.2.2.1 Configure Micro Pocket DVR II using switch/button

Once you enter LCD configuration menu, you can switch menu using **DOWN** & **UP** position of 3-Position switch, then press button to select the menu/menu item which you want to configure, using **DOWN** & **UP** position of 3-Position switch to select the parameter value & parameter area that you want to configure, and then press button to save the configuration.

When you finish configuration, press button one or two times once to quit the LCD configuration menu.

#### 13.2.2.2 Configure Micro Pocket DVR II using IR control

Once you enter LCD configuration menu, you can switch menu using & & 
Key on IR remote control, then press Key to select the menu/menu item 
which you want to configure, using Key to select the parameter value & 
parameter area that you want to configure, and then press Key to save the 
configuration.

When you finish configuration, press Key one or two times once until to quit the LCD configuration menu.

### 13.2.3 LCD Configuration Menu Details

#### 13.2.3.1 Menu

The valid menu of Micro Pocket DVR II is:

- VIDEO
- AUDIO
- RECORD
- OSD
- SYSTEM
- CF CARD
- BEACON
- GPS

In LCD configuration menu, current value of menu item & parameter is reverse display.

You can switch **DOWN** & **UP** position of 3-Position switch or using **A V** Key on IR remote control to navigate these menus.

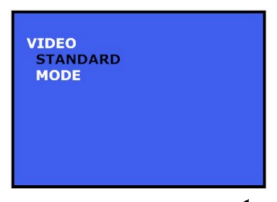
Press button or Key to quit configuration menu return to ready status.

#### 13.2.3.2 VIDEO Menu



### • Menu Item - VIDEO / Standard

Default parameter is **PAL**, please select correct video standard depend on your video source.





Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch the video standard parameter, then press button or Key to save the current configuration, press button or Key to quit the **VIDEO** / **STANDARD** menu.

After you finish all video configuration, press button or Key to quit the **VIDEO** menu.

#### • Menu Item - VIDEO / Mode

Default parameter is **NORMAL**, please select feat video record mode for your application.

VIDEO STANDARD MODE



Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch the video standard parameter, then press button or Key to save the current configuration, press button or Key to quit the **VIDEO / MODE** menu.

**SPORTS MODE** is optimized for recording of moveable quickly object, such as racing & extreme sports, you will get clear & steady video that better than **NORMAL MODE**.

After you finish all video configuration, press button or Key to quit the **VIDEO** menu.

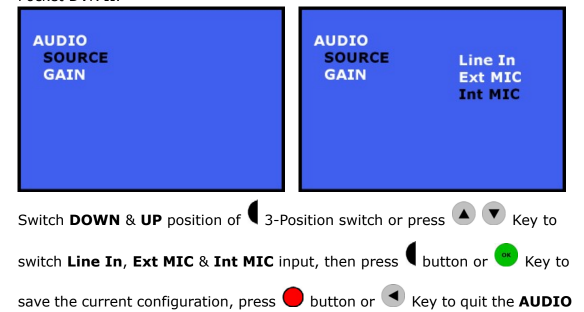
#### 13.2.3.3 AUDIO Menu



### • Menu Item - AUDIO / Source

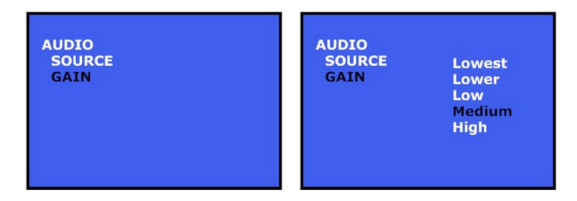
/ Source menu.

Default parameter is **Line In**, please select **Ext MIC** if you use external microphone input, or select **Int MIC** if you use internal microphone in the Micro Pocket DVR II.



### • Menu Item - AUDIO / Gain

If you record audio from internal or external microphone, you can set different volume gain depend on the sensitivity of microphone to get the best audio quality.



If you record audio from line in signal, the volume gain is invalid.

You can set it on Desktop software too.

Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch **Low**, **Medium** & **High** volume gain when you using internal microphone or connect external microphone, then press button or Key to save the current configuration, press button or Key to quit the **AUDIO / Gain** menu.

After you finish all audio configuration, press button or Key to quit the **AUDIO** menu.

#### 13.2.3.4 RECORD Menu



### • Menu Item - RECORD / Format

Default parameter is **MPEG-4**, please select feat video format that you need.



Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch **MPEG-2** & **MPEG-4** parameter, then press button or Key to save the current configuration, press button or Key to quit the **RECORD** / **FORMAT** menu.

#### Menu Item – RECORD / Quality

Default parameter is **SP**, please select proper video quality to suit.

RECORD
FORMAT
QUALITY
AUTO REC
POWERREC
AUDIO
PROFILE
FILENAME

RECORD
FORMAT LQ
QUALITY EP
AUTO REC LP
POWERREC SP
AUDIO UQ
PROFILE
FILENAME

Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch **LQ**, **EP**, **LP**, **SP** & **HQ** quality, then press button or Key to save the current configuration, press button or Key to quit the **RECORD** / **QUALITY** menu.

### • Menu Item - RECORD / Auto REC

Default value of **Auto REC** is Disable, if you want to enable Micro Pocket DVR to record automatically when it power on, please switch setting to Enable Auto REC.

RECORD
FORMAT
QUALITY
AUTO REC
POWERREC
AUDIO
PROFILE
FILENAME

RECORD
FORMAT Disable
QUALITY Enable
AUTO REC
POWERREC
AUDIO
PROFILE
FILENAME

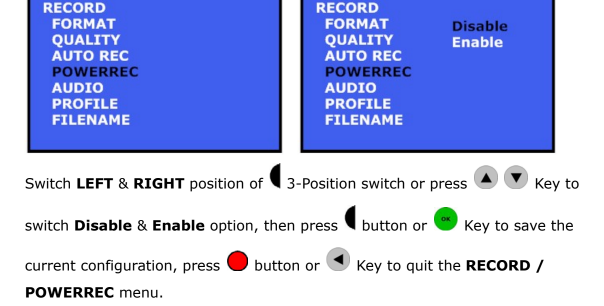
Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch **Disable** & **Enable** option, then press button or Key to save the current configuration, press button or Key to quit the **RECORD** / **AUTO REC** menu.

#### Menu Item - RECORD / Power REC

**PowerREC** is designed for Micro DVR that power by power supplier in car, if you enable **PowerREC**, when you start up car, Micro DVR will begin to record

automatically, and it will stop recording when Micro DVR detect car is power off, at once Micro DVR detect car start up again, DVR will start recording again, it will repeat when DVR detect that car start up & power off.

Default value of **PowerREC** is Disable, if you want to enable Micro Pocket DVR to record automatically when it detect car be start up, please switch setting to Enable Power REC.



#### • Menu Item - RECORD / Audio

When you into this menu, you can open & close audio input when you record video.

When you set **RECORD / Audio** option to **No**, audio input will be closed when you record, so the recording video will not include audio.

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to open or close audio input.





Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch **Yes** & **No** option, then press button or Key to save the current configuration, press button or Key to quit the **RECORD / AUDIO** menu.

#### • Menu Item - RECORD / Profile

When you into this menu, you can change current profile item between all profile items that you configured.





Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch current profile item.

The special **Custom** profile can't be edit on Micro Pocket DVR Desktop, it only valid on LCD menu.

You can change configuration in profile **Custom** on Micro Pocket DVR II via LCD menu only, all changes of configuration that you set on Micro Pocket DVR II is active only when you set **Custom** as default profile of Micro Pocket DVR II via LCD menu.

Finish selecting, then press button or Key to save the current

configuration, the Micro Pocket DVR II will reboot automatically to enable current profile item.



# INIT... CF CARD



After you finish all record configuration, press button or Key to quit the **RECORD** menu if you don't change current profile item.

### • Menu Item - RECORD / Number

Micro DVR use continuous filename from DVI\_000.avi, you can renumber filename momentarily, after you renumber filename, it will begin from DVR\_000.avi again.

RECORD
FORMAT
QUALITY
AUTO REC
POWERREC
AUDIO
PROFILE
NUMBER

RECORD
FORMAT RENUMBER
QUALITY
AUTO REC
POWERREC
AUDIO
PROFILE
NUMBER

You can renumber filename in RECORD / Number item. If you want to renumber filename, press button or Key to renumber it.

### • Menu Item - RECORD / Filename

Now Micro DVR support two different filename format: Standard & Extended, the default is standard filename, you can select standard or extended filename in RECORD / Filename item.





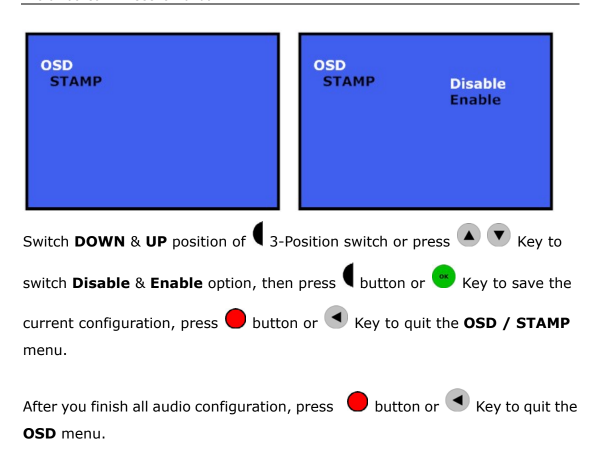
Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to select standard or extended filename.

#### 13.2.3.5 OSD Menu



### • Menu Item - OSD / Stamp

Default parameter is **Disable**, please select **Enable** if you want to display date & time stamp on screen of recording video, if you set stamp option to **Disable**, the date & time stamp will disappear on screen.



#### **13.2.3.6 SYSTEM Menu**



### • Menu Item - SYSTEM / Date

The parameter format is yy-mm-dd, please set correct date.





Switch **UP** position of 3-Position switch or use Key to select correct year; then switch **DOWN** position of 3-Position switch or press Key switch to month area, switch **UP** position of 3-Position switch or press Key select correct month; then switch **DOWN** position of 3-Position switch or press Key switch to day area, switch **UP** position of 3-Position switch or press Key select correct day, switch **DOWN** position of 3-Position switch or press Key select correct day, switch **DOWN** position of 3-Position switch or press Key will switch to year again, finish setting the correct date, press button or Key to save the current configuration, press button or Key to quit **SYSTEM / DATE** menu.

#### • Menu Item - SYSTEM / Time

The parameter format is hour-minute-second, please set correct time.

SYSTEM
DATE
TIME
BEEP
CAM VOLT
POWEROFF
LCD OFF
LCD FLIP



Switch **UP** position of 3-Position switch or use Key to select correct hour; then switch **DOWN** position of 3-Position switch or press Key switch to

minute area, switch **UP** position of 3-Position switch or press Key select correct minute; hen switch **DOWN** position of 3-Position switch or press Key switch to second area, switch **UP** position of 3-Position switch or press Key select correct second; switch **DOWN** position of 3-Position switch or press Key switch to hour again, finish setting the correct time, press button or Key to save the current configuration, press button or Key to quit **SYSTEM / TIME** menu.

#### Menu Item – SYSTEM / Beep

Micro Pocket DVR II will beep or vibrate to warn you when it starts or stops recording, in some special applications or occasion/environment, you may want to turn this function off, and you can disable beep/vibration function.

The default configuration is **Enable Beep**; you can disable it by switch setting to **Disable** to operate Micro Pocket DVR II in silent mode.



Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch **Disable** & **Enable** option, then press button or Key to save the current configuration, press button or Key to quit the **SYSTEM / Beep** menu.

#### Menu Item - SYSTEM / CAM Volt

Micro Pocket DVR II can power external device via power output adapter on Multi-Connect jump cable, you can power external bullet camera or external LCD monitor, you can adjust output voltage from 6V to 12V.





If you want to power external bullet cameras more than one, please set the output voltage lower than 11V, and you need connect AC power adapter for Micro Pocket DVR II.

The parameter voltage of output power is 12V; please select feat output voltage for external camera.

Switch **DOWN** & **UP** position of 3-Position switch or press Key to select feat output voltage for external camera, then press button or Key to save the current configuration, press button or Key to quit the **SYSTEM / CAM VOLT** menu.

#### • Menu Item - SYSTEM / PowerOff

To save the battery power, you can enable the Micro Pocket DVR II power off automatically depend on the timer that you set.

The default status of Power-Off Timer is **Disable**.





Switch **DOWN** & **UP** position of 3-Position switch or press Key to

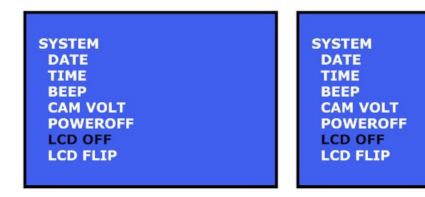
Disable Power Off or select feat timer (5/10/15 Minutes) depending on your actual requirements, then press button or Key to save the current configuration, press button or Key to quit the **SYSTEM / POWEROFF** menu.

#### • Menu Item - SYSTEM / LCD Off

To save the battery power, you can enable the Micro Pocket DVR II TFT LCD off automatically depend on the timer that you set.

Disable 15 Sec 30 Sec 1 Min

The default status of LCD OFF is disabling.



Switch **DOWN** & **UP** position of 3-Position switch or press Key to Disable LCD Off or select feat timer (15/30 Second or 1 Minute) depending on your actual requirements, then press button or Key to save the current configuration, press button or Key to quit the **SYSTEM / LCD OFF** menu.

When you enable **LCD OFF** function & set timer, the TFT LCD on Micro Pocket DVR II will power off automatically at once special timer that you set finish.

To power on TFT LCD again, please hold button 2 second to power on TFT LCD under normal status; if Micro Pocket DVR under recording status, please hold button 2 second to power on TFT LCD again.

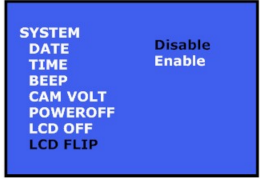
After you finish all system configuration, press button or Key to quit the **SYSTEM** menu.

### • Menu Item - SYSTEM / LCD Flip

When you clip Micro DVR to waistband using buckle, or clip DVR on arm, maybe the screen of Micro DVR is reversed, you can flip LCD to view screen correctly.

The default status of **LCD FLIP** is disabling.





Switch **DOWN** & **UP** position of 3-Position switch or press Key to Disable or Enable LCD Flip depending on the position of your Micro DVR, then press button or Key to save the current configuration, press button or Key to quit the **SYSTEM / LCD FLIP** menu.

When you enable **LCD FLIP** function, the TFT LCD on Micro DVR will display reversedly.

After you finish all system configuration, press button or Key to quit the **SYSTEM** menu.

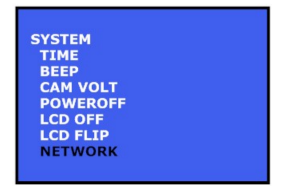
### • Menu Item - SYSTEM / Network

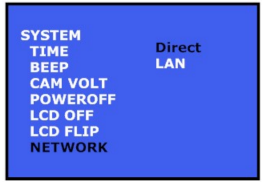
Micro DVR support two different network connection methods, you can connect Micro DVR to PC directly or connect to PC via your local LAN.

Press button or Key to change network connection method between

DIRECT or LAN connection, press button or ey to quit the SYSTEM /

NETWORK menu.





If you want to connect Micro DVR to PC directly, please set Micro DVR network connection to **DIRECT**, or set Micro DVR to **LAN** connection method, then connect Micro DVR to PC by switch or router. For details, please refer chapter 7.1.1.

After you finish all SYSTEM configuration, press button or Key to quit the **SYSTEM** menu.

#### 13.2.3.7 CF CARD Menu



You can evaluate the performance of CF card & delete recording video on Micro DVR directly.

#### • Menu Item - CF CARD / Explorer

You can delete recording video on Micro DVR directly that needn't do it on PC.

Enter menu, select **CF CARD** option, then select **EXPLORER** item, Micro DVR will display current recording video that on CF card.





Select recording video that you want to delete using Switch **DOWN** & **UP** position of 3-Position switch or press Key, when confirm message be display on screen, using Switch **DOWN** & **UP** position of 3-Position switch or press Key to select **OK**, press button or Key to delete it.





After you delete video file that you select, Micro DVR will return main explorer screen. You will find the file that you select had been deleted.

```
NAME 51ZE TIME
DVR_000.AVI 3 MB 12:00:00
DVR_002.AVI 20MB 12:10:00
DVR_003.AVI 5 MB 12:50:25
3 FILE(S) (FREE: 3.7GB)
```

#### • Menu Item - CF CARD / Test

You can test CF card before you use it into Micro DVR to ensure the performance

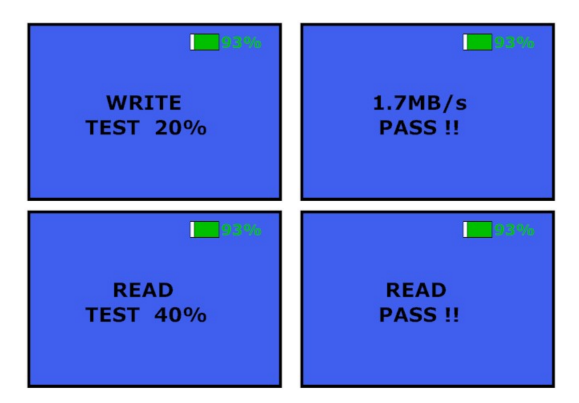
of CF card can match your requirement.

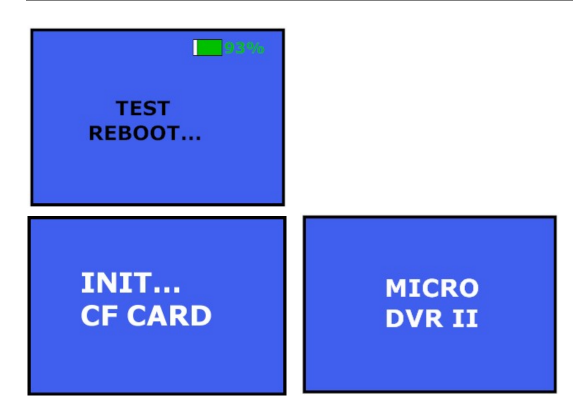


Enter menu, select **CF CARD** option, then select **TEST** item, Micro DVR will test write & read performance of CF card that you insert into Micro DVR.

After testing finish, Micro DVR will display process of testing, it will test WRITE performance in first, then test READ performance, after testing finish, Micro DVR will reboot.

If Micro DVR display PASS message on screen, it means current CF card can match performance requirement of Micro DVR, you can use this CF card securely.





#### **13.2.3.8 BEACON Menu**



Beacon option is only for LAP Timer version Micro DVR.

### • Menu Item - BEACON / LapTimer

Default status of Lap Timer is **Disable**, please select proper beacon status to suit.

BEACON
LAPTIMER
MASKTIME
AS SPLIT
SPLITS
SYSCLOCK



Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch **Disable** & **Enable** option, then press button or Key to save the current configuration, press button or Key to quit the **BEACON** / **LapTimer** menu.

## • Menu Item - BEACON / MaskTime

Default parameter of beacon mask delay is **10 Sec**, please select proper delay time to suit.

BEACON
LAPTIMER
MASKTIME
AS SPLIT
SPLITS
SYSCLOCK



Switch **DOWN** & **UP** position of 3-Position switch or press Key to set proper value of beacon mask delay, then press button or Key to save the current configuration, press button or Key to quit the **BEACON** / **MaskTime** menu.

#### • Menu Item - BEACON / As Split

If you use Split Beacon on racing, you must switch **Split Signal Same as Beacon** option to enable it.

The default setting is **No**.



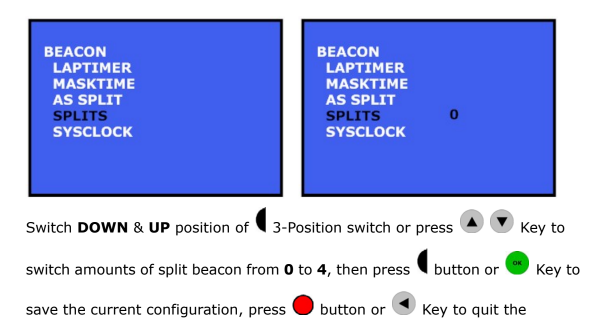
Switch **DOWN** & **UP**position of 3-Position switch or press Key to switch **No** & **Yes** option, then press button or Key to save the current configuration, press button or Key to quit the **BEACON / As Split** menu.

# • Menu Item - BEACON / Splits

You can select the amount of Split Beacon for every loop; the maximum amount of Split Beacon is four on every loop.

If you don't use Split Beacon emitter on racing, please set the amount of Split Beacon emitter to zero or disable **Split Signal same as Beacon** option directly.

The default configuration of the amount of Split Beacon is **zero**.



#### BEACON / Splits menu.

# • Menu Item - BEACON / SysClock

The system clock of the Micro Pocket DVR II need to be calibrated for accurate time recording, it is important for the Lap Timer. If you need to calibrate the

system clock, press button or Key to calibrate the system clock.

BEACON
LAPTIMER
MASKTIME
AS SPLIT
SPLITS
SYSCLOCK

BEACON
LAPTIMER TRUE UP
MASKTIME
AS SPLIT
SPLITS
SYSCLOCK

After you confirm **True Up** operate, the Micro Pocket DVR II will begin to calibrate system clock.



REVISE .. REBOOT

After the system clock of Micro Pocket DVR II is calibrated successfully, the Micro Pocket DVR I will restart.

INIT...
CF CARD

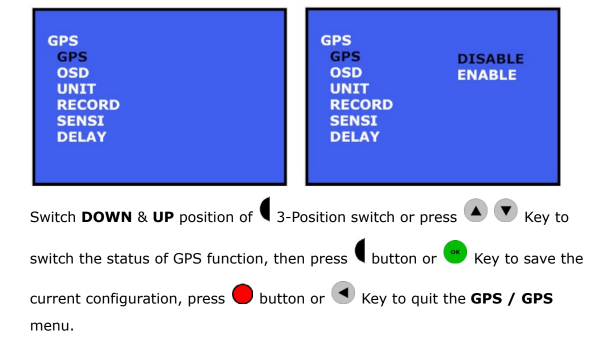
MICRO DVR II After you finish all Beacon configuration, press button or Key to quit the **BEACON** menu if you needn't calibrate system clock.

#### 13.2.3.9 GPS Menu



#### • Menu Item - GPS / GPS

Default parameter is **Disable**, please select correct **Enable** if you want to active GPS function.



#### • Menu Item - GPS / OSD

Default parameter is **Disable**, please select Enable option if you want to display GPS data on screen of video when you recording.





Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to enable or disable display GPS data on screen of video, then press button or Key to save the current configuration, press button or Key to quit the **GPS / OSD** menu.

### • Menu Item - GPS / UNIT

You can select feat unit of speed that depend on your region or requirement, Micro DVR support three different unit:

- Millimeter (KPH)
- Mile (MPH)
- Sea Mile (Knot)

The default unit of speed is Millimeter (KPH).





Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to switch speed unit between KPH, MPH & KNOT, then press button or Key to save the current configuration, press button or Key to quit the **GPS** 

#### / UNIT menu.

#### • Menu Item - GPS / RECORD

GPS model Micro DVR can start recording automatically when it detects motion of DVR. Please select **Enable** option if you want to start recording automatically in GPS / RECORD menu.

Default parameter is **Disable**.



Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to enable or disable recording automatically, then press button or Key to save the current configuration, press button or Key to quit the **GPS** / **RECORD** menu.

#### Menu Item – GPS / SENSI

If you enable recording automatically by GPS detection, you can set feat speed as spring qualification, when the motion speed of DVR achieve value that you set, DVR will start recording automatically.

Default parameter is **5KMH**, you can change spring qualification to 20KMH or 50KMH.





Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to select feat speed of DVR, then press button or Key to save the current configuration, press button or Key to quit the **GPS / SENSI** menu.

# • Menu Item - GPS / DELAY

After you enable recording automatically by GPS detection & select feat speed as spring qualification, you can set continuous recording time.

Default parameter is 1 minute, DVR will record 1 minute continuously except DVR detect other changes of speed.





Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to select continuous recording time that you need, then press button or Key to save the current configuration, press button or Key to quit the **GPS / DELAY** menu.

After you finish all configuration, press button or Key to quit the **GPS** 

menu.

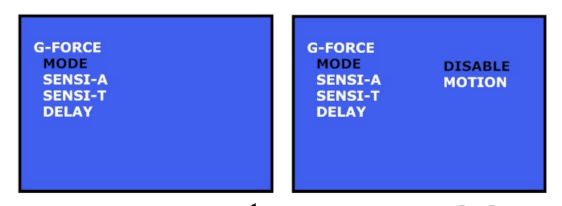
#### 13.2.3.10 G-Force Menu



### • Menu Item - G-Force / Mode

Default parameter is **Disable**.

Please select **Motion** if you want to start recording automatically by G-Force detection, at once G-Force sensor detect motion of DVR, DVR will start recording.



Switch **DOWN** & **UP** position of 3-Position switch or press Key to switch the status of G-Force mode, then press button or Key to save the current configuration, press button or Key to quit the **G-FORCE** / **MODE** menu.

# • Menu Item - G-FORCE / SENSI-A

You can set feat acceleration value for G-Force detection, after you set

acceleration value, at once G-Force sensor detect DVR with corresponding acceleration value, it will start recording automatically.

Default parameter is **0.571G**, the sensitivity of acceleration value detection will reduce along with acceleration value increase.



G-FORCE MODE SENSI-A SENSI-T DELAY	0.071 G 0.143 G 0.214 G 0.571 G 0.857 G 1.142 G
--	--

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to select acceleration value that you need for detection, then press button or Key to save the current configuration, press button or Key to quit the **G-FORCE / SENSI-A** menu.

#### • Menu Item - G-FORCE / SENSI-T

If you enable recording automatically by G-Force detection, you can set feat time segment for acceleration value detection, when the acceleration value of DVR achieve detection value in time segment that you select, DVR will start recording automatically.

Default parameter of time segment for detection is **300ms**, you can change time segment that feat your application.



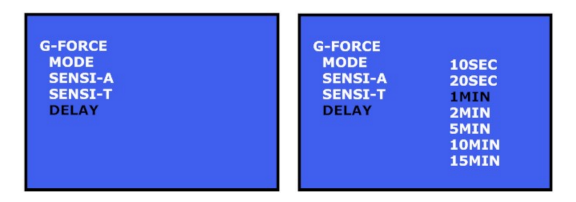
G-FORCE MODE SENSI-A SENSI-T DELAY	100 MS 300 MS 500 MS 700 MS

Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to select feat time segment for detection, then press button or Key to save the current configuration, press button or Key to quit the **G-FORCE** / **SENSI-T** menu.

## • Menu Item - G-FORCE / Delay

After you enable recording automatically by G-Force detection & select spring qualification, you can set continuous recording time.

Default parameter is 1 minute, DVR will record 1 minute continuously except DVR detect other spring qualification.



Switch **LEFT** & **RIGHT** position of 3-Position switch or press Key to select continuous recording time that you need, then press button or Key to save the current configuration, press button or Key to quit the **G-FORCE / DELAY** menu.

After you finish all configuration, press button or Key to quit the **G-Force** menu.

# **13.2.4 LCD Configuration Menu Structure**

Menu	Menu Item	Parameter

	1	
VIDEO	STANDARD	- NTSC - NTSC-433 - PAL - SECAM - Normal
	MODE	- Sports
	SOURCE	- Line In - Ext MIC - Int MIC
AUDIO	GAIN	<ul><li>Lowest</li><li>Lower</li><li>Low</li><li>Medium</li><li>High</li></ul>
	FORMAT	- MPEG-2 - MPEG-4
	QUALITY	- LQ - EP - LP - SP - HQ - UQ
RECORD	AUTO REC	- Enable - Disable
RECORD	POWERREC	- Enable - Disable
	AUDIO	- Yes - No
	PROFILE	- Profile1  - Profile9 - Custom
	FILENAME	- Standard - Extended
OSD	STAMP	- Enable - Disable
SYSTEM	DATE	08-10-01
	TIME	12:00:00
	BEEP	- Enable - Disable
	CAM VOLT	- 12 V - 11 V

		- 6 V
		- Disable
	DOWEDOEE	- 1 Min
	POWEROFF	- 5 Min
		- 10 Min
		- 15 Min
		- Disable
	LCD OFF	- 15 Sec
	200 011	- 30 Sec
		- 1 Min
	LCD FLIP	- Disable
	LCD I LII	- Enable
	NETWORK	- Direct
	NETWORK	- LAN
CF CARD	EXPLORER	File Explorer
CI CARD	TEST	- TEST
	LAPTIMER	- Disable
	LAITINEK	- Enable
	MASKTIME	10 Sec
	AS SPLIT	- Yes
	AS SPLIT	- No
BEACON		- 0
BLACON		- 1
	CDL TTC	- 2
	SPLITS	- 3
		- 4
		- 5
	SYSCLOCK	- True Up
	CDC	- Disable
	GPS	- Enable
	OCD	- Disable
	OSD	- Enable
		- KPH
	UNIT	- MPH
		- KNOT
ana		- Disable
GPS	RECORD	- Enable
	SENSI	- 5KMH
		- 20KMH
		- 50KMH
	DELAY	- 10 SEC
		- 20 SEC
		- 1 MIN
		- 2 MIN
		- 1 1214

		- 5 MIN
		- 10 MIN
		- 15 MIN
	MODE	- Disable
		- Motion
		- 0.071 G
		- 0.143 G
	SENSI-A	- 0.214 G
	SENSI-A	- 0.571 G
		- 0.857 G
		- 1.142 G
	SENSI-T	- 100 MS
G-Force		- 300 MS
		- 500 MS
		- 700 MS
DEL		- 10 SEC
	DELAY	- 20 SEC
		- 1 MIN
		- 2 MIN
		- 5 MIN
		- 10 MIN
		- 15 MIN

# 13.3 Configure Multi Channel Micro DVR

# 13.3.1 Enter/Quit LCD Configuration Menu

Hold push the 3-Position button at least 3 seconds to enter LCD configuration menu, once you enter LCD configuration menu successfully, the LCD will display valid menu/menu item & parameter of these menu item depend on your Micro Pocket DVR II & 2/3/4CH Micro DVR version.



CONFIG VIDEO AUDIO RECORD OSD SYSTEM CF CARD 3 CH



After you finish configuration, press button or Key on IR remote control to quit to upper menu.

You may need press button or Key on IR remote control one or two times once depend on your position in menu.

Once you enter the LCD configuration menu, the system will wait for you to select & configure, if you don't press any buttons, the system will quit the LCD configuration menu after 10 sec automatically.

# 13.3.2 Configure 2/3/4 Channels Micro Pocket DVR

You can configure Micro Pocket DVR II in LCD menu via push switch/button or IR remote control.

#### 13.3.2.1 Configure Multi-Channel Micro DVR using switch/button

Once you enter LCD configuration menu, you can switch menu using **DOWN** & **UP** position of 3-Position switch, then press button to select the menu/menu item which you want to configure, using **DOWN** & **UP** position of 3-Position switch to select the parameter value & parameter area that you want to configure, and then press button to save the configuration.

When you finish configuration, press button one or two times once to quit the LCD configuration menu.

#### 13.3.2.2 Configure Multi Channels Micro Pocket DVR using IR control

Once you enter LCD configuration menu, you can switch menu using A & V Key on IR remote control, then press OK Key to select the menu/menu item which you want to configure, using A V Key to select the parameter value & parameter area that you want to configure, and then press OK Key to save the configuration.

When you finish configuration, press Key one or two times once until to quit the LCD configuration menu.

# 13.3.3 LCD Configuration Menu Details

#### 13.3.3.1 Menu

The valid menu of Multi-Channels Micro Pocket DVR is:

• 4 CH (3 CH / 2 CH)

#### Menu Item – 4 CH / Layout

You can select any input camera to record when you use one camera input of all four cameras that connected to 4CH Micro Pocket DVR. The **CH\_1**, **CH\_2**, **CH\_3** & **CH\_4** item mean which camera that connect to appointed connector on 4CH Micro Pocket DVR. When you select any channel that you want to record, 4CH Micro Pocket DVR will working as same as 1CH Micro Pocket DVR.

If you want to record 4 channel video at the same time, please select **QUAD**. The recorded video will include 4 channel videos in one video file.

If you select more than one camera at the same time, you can select feat PIP display mode for your application.

The **PIP**, **PIP-2**, **PIP-2-B**, **H-Split**, **V-Split**, **PIP-3** & **PIP-3-B** is valid PIP mode for 4CH Micro DVR.

```
4 CH
                            4 CH
 LAYOUT
                             LAYOUT
                                          CH_1
 BORDER
                             BORDER
                                          CH 2
 BLINK
                             BLINK
                                           CH 3
 COLOR
                             COLOR
                                          CH_4
 SIZE
                                           QUAD
 POSITION
                             POSITION
                                           PIP
                             PADCOLOR
 PADCOLOR
                                          PIP-2
 AV MENU
                             AV MENU
                                          PIP-2-B
```

Switch **DOWN** & **UP** position of 3-Position switch or press Key to select input channel & PIP mode, then press button or Key to save the current configuration, press button or Key to quit the **4 CH / LAYOUT** menu.

In Multi-Channel Micro Pocket DVR LCD menu, priority of Layout is higher than Input; the Layout menu setting will disable Input menu setting.

#### • Menu Item - 3 CH / Layout

If your Micro DVR is 3 Channels Micro DVR, the valid Layout option as follow:



CH_1
CH_2
CH_3
PIP
PIP-2
PIP-2-B
H-Split
V-Split

The valid input option of 3CH Micro DVR is **CH\_1**, **CH\_2** & **CH\_3**, and the valid layout option of 3CH Micro DVR is **PIP**, **PIP-2**, **PIP-2-B**, **H-Split**, **V-Split**, **PIP-3** & **PIP-3-B**.

# • Menu Item - 2 CH / Layout

If your Micro DVR is 2 Channels Micro DVR, the valid Layout option as follow:



```
2 CH
LAYOUT CH_1
BORDER CH_2
BLINK PIP
COLOR H-Split
SIZE V-Split
POSITION
PADCOLOR
AV MENU
```

The valid input option of 3CH Micro DVR is **CH\_1** & **CH\_2**, and the valid layout option of 3CH Micro DVR is **PIP**, **H-Split** & **V-Split**.

#### • Menu Item - 4 CH / Border

When you use more than 2 channel video inputs, you can enable/disable or select different styles of frame for a better scene effect.





#### • Menu Item - 4 CH / Color

You can select 4 different styles of border frame.

```
4 CH
LAYOUT
BORDER
BLINK
COLOR
SIZE
POSITION
PADCOLOR
AV MENU
```



#### • Menu Item - 4 CH / Blink

At the same time, you can switch on **Border Blink** option to enable frame of video glint.





# • Menu Item - 4 CH / Size

When you connect more than one camera & select PIP Layout mode, you can set secondary video signal display as different size that according to your configuration.

You can set secondary video to one of three sizes: 1/9, 1/6 or 1/4 of full screen.

```
4 CH
LAYOUT
BORDER
BLINK
COLOR
SIZE
POSITION
PADCOLOR
AV MENU
```

4 CH LAYOUT BORDER BLINK COLOR SIZE POSITION PADCOLOR AV MENU	1/9 1/6 1/4
---	-------------------

#### • Menu Item - 4 CH / Position

You can configure any position for PIP recording video, it has nine different positions, and you can select any position for your requirement from **Position** option.

```
4 CH
LAYOUT
BORDER
BLINK
COLOR
SIZE
POSITION
PADCOLOR
AV MENU
```

4 CH LAYOUT BORDER BLINK COLOR SIZE POSITION PADCOLOR AV MENU	1 2 3 4 5 6
---	----------------------------

You can configure or switch the array method of Picture-In-Picture via the Micro Pocket DVR LCD Menu & IR remote controller.

### • Menu Item - 4 CH / PadColor

You can select 4 different color of screen background.



4 CH
LAYOUT Black
BORDER Low Gray
BLINK HighGray
COLOR Blue
SIZE
POSITION
PADCOLOR
AV MENU

#### Menu Item – 4 CH / AV Menu

2/3/4 Channel Micro Pocket DVR supports analog output of configuration Menu to TV or Monitor, when you connect a TV or Monitor to the Audio/Video Output, you can preview current video & the configure menu if you enable menu output.





For details information of Multi-Channel Micro Pocket DVR configuration, please consult **Chapter 8** for details.

After you finish all 2/3/4 CH configurations, press button or Key to quit the **2/3/4 CH** Menu.

NOTE: This option is only for 2/3/4-Channels Micro Pocket DVR; it is not supported by 1-CH Micro Pocket DVR.

# 14. Firmware Upgrade

NOTE: Please don't connect camera & other external device to Micro DVR when you upgrade Micro DVR!

The firmware of the Micro Pocket DVR can be upgraded if necessary. The Micro Pocket DVR will check the core image file on CF card while power up. If image & OSD file is found then the firmware of the Micro Pocket DVR will be upgraded automatically. Please follow below instructions to upgrade.

- 1) Format CF card in FAT32 file system.
- 2) Copy imge.2510.img and osd.img to the root of CF card.
- 3) Use **Micro Pocket DVR Desktop** at to generate DEVICE.INI depended on your needs. DEVICE.INI must be under the root of CF card while upgrading.
- 4) Power off and then insert CF card into Micro Pocket DVR.
- 5) Turn on the power of Micro Pocket DVR.
- 6) The firmware will be upgraded after power on. The LED turns to red, then yellow and alternately flashes red and yellow several times. It takes about two minutes to upgrade.

At the same time, LCD will display schedule of upgrade process if you upgrade from Firmware V1.0.4 or newer.

When the Micro Pocket DVR upgrades successfully, it will reboot automatically.

#### **Update Micro Pocket DVR I**

Update.. 50%

Reboot ...

## **Update Micro Pocket DVR II**

**UPDATE... 50%** 

REBOOT ...

#### \* DON'T TURN OFF POWER DURING THIS PERIOD!!

7) The Micro Pocket DVR will be rebooted automatically after upgrade. The LED will change to red, yellow and then green. It takes about 12 seconds to reboot.

- 8) Over if the LED is green. A Beep will sound one time once the Micro Pocket DVR upgrades successfully.
- \* To Upgrade 4 Channel Micro Pocket DVR, after reboot successfully, you must power off & power on 4 Channel Micro Pocket DVR manually.

The file, updmgr.txt, will be found under the root of CF card. The phrase of following can be found in the content of updmgr.txt.

Kernel image: image.2510.img[Sun Oct 15 03:33:24 2006] == (Mon Apr 2 03:33:24 2007)

The date and time correspond to the version of firmware. Upgrade is successful if the date and time is the same as the data and time kernel generated.

- \* Power supply has to be guaranteed normal while upgrading. Micro Pocket DVR can not be restored if upgrade fails.
- \* Wait at least 4-5 minutes till reboot successful. LED keeps constant green if reboot successful.

# 15. FAQ

- LED yellow flash
   CF card is full. Change CF.
- 2) LED is red Failure or battery is low. Use the AC power adapter or external battery pack.
- 3) Charging period
  It takes 5-8 hours to charge a fully discharged battery. The charge indicator
  LED will go out once fully charged.
- 4) File is not accessible or Micro Pocket DVR can't startup
  File system is wrong. This can happed after abnormal power off and long
  time usages of CF card. Format CF card in FTAT32 file system.
- 5) Micro DVR can't be connected to PC via network connection You need configure network environment of Micro DVR & PC, please refer Chapter 7.1.1
- 6) Micro DVR is hot when it on recording & recharge When you record video & recharge Micro DVR at the same time, it maybe become hot because recharge bring large quantity of heat, overheating maybe cause Micro DVR faulty.

If external environment temperature is higher than 35 degree of centigrade & without well convection for cool, please add optional Heat Sink/Mounting for 2/3/4 Channel Micro Pocket DVR to ensure stability & reliability of DVR.

If external environment temperature is higher than 40 degree of centigrade & without well convection for cool, please add optional Heat Sink/Mounting for 1 Channel Micro Pocket DVR to ensure stability & reliability of DVR.

# **Appendix**

# Appendix A: Details of connector

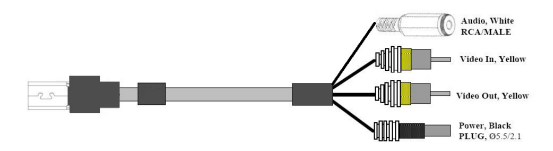
Appendix A

# Multi-Connect Interface on Board

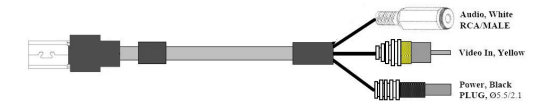
- 1- Audio Left
- 2- Audio Right
- 3- Video Input 0
- 4- Video Input 1
- 5- Reserve
- 6- Reserve
- 7- LANC
- 8- CAM Power
- 9- GND

The number is corresponding to the pin number of Multi-Connect connector of Multi-Connect cable.

# Multi-Connect Cable



Multi-Connect cable for Micro Pocket DVR I



**Multi-Connect cable for Micro Pocket DVR II** 

# Appendix B: Edit Recording Video

You can edit recording video that be record by Micro DVR, for editing, import recording video to Adobe Premiere in first, after you import video, you can edit video using Adobe Premiere.

Before you edit MPEG-4 video on Adobe Premiere, the DivX Codec must be installed on your system successfully first.

Before you edit MPEG-2 video on Adobe Premiere, the MainConcept Codec must be installed on your system successfully, it be included in installation package of Adobe Premiere CS3 or CS4.

# Revision

# 08/20/2009, Version 2.0.8

- Improve OSD support
- Improve AUTO REC recording mode

# 04/28/2009, Version 2.0.5

- Improve Micro Pocket DVR Desktop Start-Up
- Add Sports recording Mode
- Add POWERREC recording mode
- Add AUTO REC recording mode
- Add UQ (10M) recording quality
- Add without Audio option of recording mode
- Add LCD FLIP display mode
- Add extended filename support
- Add 2CH & 3CH Micro DVR support
- Add file manager in Micro DVR menu
- Improve OSD & Date/Time Stamp function
- Improve network connection
- Add GPS support
- Adjust LCD menu
- Adjust configuration menu on Desktop
- Fix Bug

#### 09/27/2008, Version 2.0.3

- Improve Micro Pocket DVR Desktop Start-Up
- Motion Detection support
- Add volume gain adjust of microphone
- Improve MPEG-2 conversion
- Improve GUI
- Add shortcut key to preview system information
- Add information preview of internal battery
- Add Sync/Configure/Preview via LAN connection
- Add Auto Power-off function of Micro Pocket DVR & TFT LCD
- Adjust LCD menu
- Adjust configuration menu on Desktop
- Fix Bug

# 05/10/2008, Version 2.0.1

- Improve Micro Pocket DVR Desktop Start-Up
- Fix Bug

#### 04/28/2008, Version 2.0.0

- Using Synchronize technology
- Change GUI
- Improve adjustable position support of Lap Timer
- Adjust options arrange
- Add Record Key Frame option for surveillance application
- Change some default configuration
- Change configuration file to DEVICE.INI

#### 03/10/2008, Version 1.1.2

- Add Multi-Configuration Item
- Add Split Beacon support
- Add adjustable position support of Lap Timer
- Add new arrange method of PIP
- Add Record Key Frame option for surveillance application
- Improve upgrade process
- Improve MPEG-2 conversion code
- Change configuration file name to DEVICE.INI

## 10/18/07, Version 1.1.1

- Add 1M(CIF/SIF) Bitrates Encode Option
- Add 8M Bitrates Encode Option
- Add Single recording video file Cycle Record Mode
- Add Full Disk (CF Card) Cycle Record Mode
- Add Analog Menu Output for 4 Channel Micro Pocket DVR
- Replace OSD library for 1 Channel Micro Pocket DVR, Support black border of OSD font
- Improve large CF card support

#### 09/24/07, Version 1.1.0

- Improve 4-Channel Micro Pocket DVR support
- Improve large CF card support
- Add Power-Off Timer function
- Add Cycle Record function
- Add customized LCD Display
- Add System Clock Calibrate function
- Decrease the time of starting

#### 06/08/07

- Add on 4-Channel Micro Pocket DVR support
- Optimize LANC Remote Control support

#### 05/08/07

- Optimize LANC Remote Control support
- Add new version IR Remote Control support

- Optimize Record on Power On function
- Add Beep/Vibration Enable/Disable option
- Add Time Stamp in two format & disable option
- Optimize Beacon support
- Optimize Micro Pocket DVR Configure Utility GUI
- Fix some bug
- Release Micro Pocket DVR Configure Utility V1.0.5 Final version
- Release Firmware V1.0.5 Image upgrade file Final version
- Release Official User's Manual V1.0.5.1

# 04/28/07

- Add more version LANC Remote Control support
- Add Auto Record on Boot function
- Add Beep Enable/Disable option
- Optimize Beacon support
- Release Micro Pocket DVR Configuration File Generator V1.0.5
- Release Firmware V1.0.5 Image upgrade file
- Release Official User's Manual V1.0.5

#### 04/02/07

- Add LCD support
- Add Micro Pocket DVR status display on LCD
- Add configuration menu based on LCD
- Release Micro Pocket DVR Configuration File Generator V1.0.4
- Release Firmware V1.0.4 Image upgrade file
- Release Official User's Manual V1.0.4

#### 02/13/07

- Add osd.img into firmware upgrade
- Release Micro Pocket DVR Configuration File Generator V1.0.3
- Release Firmware Image upgrade file

#### 10/01/06

• Initial Release