

Vehicle Driving Recorder

Distinctive Feature of each model : ITB-70 has no GPS / ITB-70G has built-in GPS

<Warranty & Scope of Liability of Video Recording>

- This product is supplementary device to bring a driver an awareness for safe driving and accident prevention, and reference about the circumstance of an accident. So, this product and its recorded data can not be used to legally judge any party's liability of the accident.
- If the level of impact is so light even in the case of an accident, the impact sensor may not recognize it and fails to sort out the data as event file automatically. In this case, press the event button manually.
- The manufacturer shall not be liable for any damages due to the loss of data or any other malfunction occurred by the use of this product.

- This user manual is applied to both ITB-70 and ITB-70G. If there is any sole feature corresponding to ITB-70G only, a remark of 'ITB-70G only' is added on it.

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1. The video and audio data are continuously recorded by H.264 high efficiency data compression method. Recording coverage is wide view angle 120 degree and recording resolution is 640x480.
2. When impact of collision, lightning acceleration or sudden brake is detected by the built-in impact sensor, the recorded data is marked as event file and stored in SD memory card.
3. If a driver needs to record any specific view and press the event button, the recorded data is also marked as event file and stored in SD memory card.
4. 3-axis log-in data captured by the built-in impact sensor is also recorded and a driver can see and analyze it in the PC player.
5. When the memory capacity of SD card has been filled, the latest data overwrite the older files and continues to record.
6. The audio (in-vehicle sound or noise of collision) is also recorded along with video data and playback in the PC player. In order to protect privacy , the audio recording can be also turned off.
7. The data stored in the SD memory card can be played back easily at the computer using the iPASS BLACK PC player program.

8. The front-view camera lens can be tilting up to 180 degrees and record the inside of the vehicle if necessary.
9. This Product is certified by major worldwide type approvals such as CE, E11 (Europe), FCC (USA), VCCI (Japan).
10. Compact round shape design and luxury SF coating on the product is harmonized with vehicle interior.
11. **Built-in GPS (ITB-70G only)**
Built-in GPS records the driving speed and display it in the PC player. It records the driving coordinates also and match it to the PC map.



Warning

1. Do not try to operate the product when driving.
2. Do not disassemble, repair or modify the product. This void the warranty and the manufacturer takes no responsibility for the damage or problems to the product.
3. Do not clean the product with water or volatile solvents. This may cause the damage, fire or electrical shock to the product.
4. Use only genuine parts or accessories supplied and recommended by the manufacturer. If not, this may cause the damage or problems to the product.
5. Ensure to connect the product into stable power source in a vehicle. (DC 12~24V).
6. If the product is connected to the battery of the vehicle at all times, please check the battery status regularly in order to avoid the electric discharge.
7. Do not place the product inside of a vehicle for a long time especially in the summer or winter season. This may cause the damage or problems to the product.

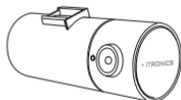


Caution

1. Please remove any excessive window tinting or obstacles of windshields. This may cause poor recording quality.
2. Please clean the lens of camera regularly.
3. If you need to re-install or change the location of the product, please ensure of the direction and angle of the camera lens for the proper recording position and confirm its recording status on playback.
4. Make a routine check on the position and angle of the camera lens. Especially check these items after driving on wild road or no use for a long time.
5. Recording quality is affected by lighting condition and may be poor or distorted under the sudden change of brightness level (ex : right after passing through the tunnel), no light in the night or against the light.
6. If the product is broken by huge impact like accident or disconnected from power source, it may stop proper operation.

1. Check the SD Memory card regularly in order for its normal and right operation.
2. Do not remove the power source or pull out the SD Memory card from the product when recording the data into the SD Memory card. This may cause the loss of data and damage to the SD Memory card.
3. Do not disassemble , repair or modify the SD Memory card. This may cause the loss of data and damage to the SD Memory card.
4. Please keep the SD Memory card into the hard case if you need to carry it alone for a long time.
5. Please use recommended SD Memory cards by the manufacturer. If not, this cause the loss of data or damage to the product.
6. Generally, a SD Memory card has limited lifetime and may be unable to store new data after certain period of time. In such case, please purchase new SD Memory card and replace the old one.
7. Please back up any important data in other storage device like hard disk drive, CD and so on.

1. A certain amount of time (minimum 5 minutes to maximum 30 minutes) may take until the GPS reception starts. This is the processing time of the GPS receiver to communicate with GPS satellites floating in the sky and may vary depending on weather condition and surrounding circumstances.
2. Even though the GPS reception signal is unstable, it is nothing to do with the basic function of the product and you can continue to record normally.
3. Please make sure to keep the GPS receiver fully exposed through the windshield and avoid to install the product to any position like tinted part of windshield.
4. If the camera lens tilts to backward for in-vehicle recording, the GPS reception may become poor. (The built-in GPS receiver faces down to the ground and may be unstable to communicate with GPS satellite.) Please revert back the direction of camera lens to the front after in-vehicle recording.
5. Do not use with other products that generate electromagnetic waves. This may interfere with a GPS and reduce the performance of GPS reception.



Main unit



Mounting cradle



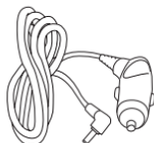
SD memory card



Adhesive tape
(spare)



Cable holder



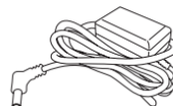
Power cable



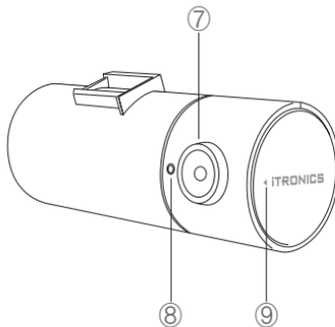
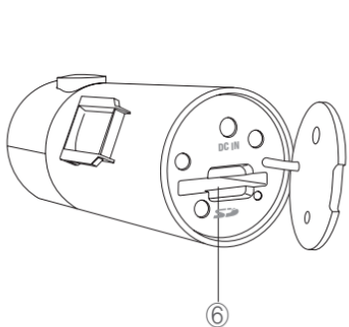
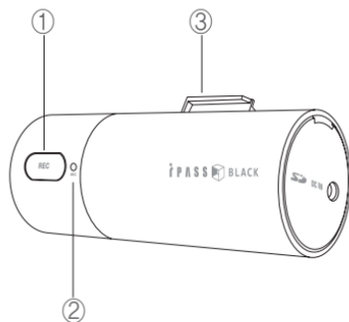
User manual



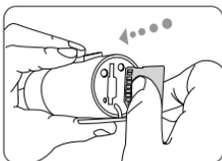
SD card reader



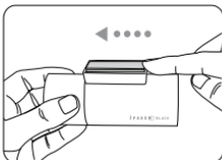
Uninterrupted-Power Cable
(Option)



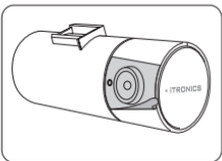
- ① Power-on LED Indicator
(common use for Event-recording,
formatting and GPS status indicator
button)
- ② Microphone
- ③ Sliding guide rail to mounting Cradle
- ④ SD memory card protection cover
- ⑤ Power connection port
- ⑥ SD memory card slot
- ⑦ Camera lens
- ⑧ Recording status LED Indicator
- ⑨ Camera direction alignment guide



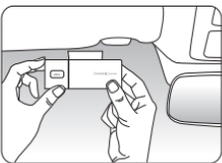
1. Open the SD memory card protection cover and insert the SD memory card into the slot. Then close the cover.



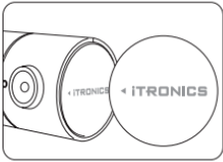
2. Put the mounting cradle on the main unit and push forward it as shown on the left picture. You can hear the click sound if the mounting cradle fixed properly.



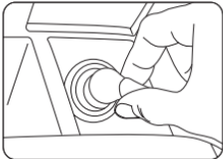
3. Remove the protection film attached on the camera lens.



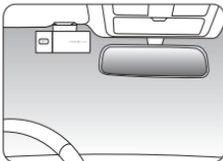
4. Remove the film of the adhesive tape on the cradle and take a proper position on the windshield temporarily as shown on the left picture. If it is fine for recording, fix the cradle tightly with more pressure.



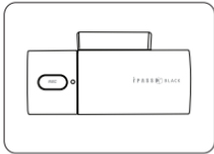
5. Align the direction of camera lens to the front referring to the arrow mark printed on the main unit.



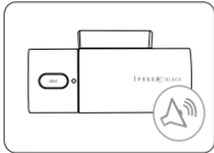
6. Connect the power cable to the cigarette lighter jack of the vehicle.



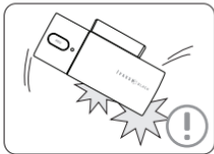
7. Arrange the cable with cable holders. The installation is completed.



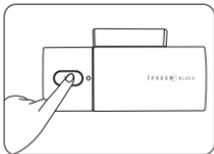
1. Turn on the power of a vehicle, the POWER LED turns on. The POWER LED also indicates the status of the GPS connection for ITB-70G and it will blink with 2 seconds interval and stop to blink once the GPS is successfully connected.



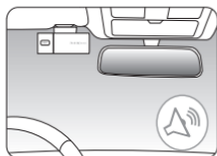
2. 3 scales beep sound will be heard after 10 seconds since the POWER LED turns on, and the product starts recording. The video and audio data are continuously recorded and stored into SD memory card.



3. When impact of collision, lightning acceleration or sudden brake is detected by the built-in impact sensor, the recorded data is marked as event file and stored in SD memory card.



4. If a driver needs to record any specific view and press the event button, the recorded data is also marked as event file and stored in SD memory card.

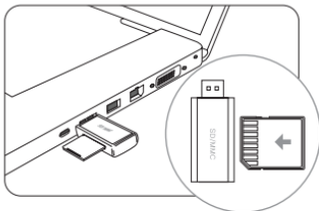


5. When turning off the power of a vehicle, the product process the last data for 5~10 seconds and turns off with the 3 scale beep sound. Please do not remove the SD memory card before you hear 3 scale beep sound.

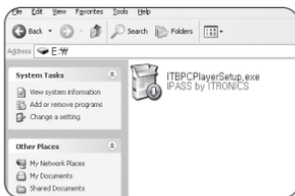
• Table of error beeps

Type of beep	Root cause	Trouble shooting
Single scale 3 times beep	No SD memory card detected in the SD memory card slot	Insert the SD memory card
4 scales beep (repeatedly)	SD memory card related error	Format the SD memory card or replace with new one
2 scales beep (one time after power on)	Error in the time management of the main unit	Contact the local service provider

You can play back the recorded video and audio data on the PC via PC player supplied by the manufacturer. This PC player program is most optimized to run in Windows XP (32 bit) or Windows Vista (32 bit).



1. Pull out the SD memory card from the main unit and insert it into the memory card reader as shown on the left picture. Then put the memory card reader into the USB port of the PC.



2. Search the USB disc and double click the installer file named by ITBPCPlayerSetup.exe.



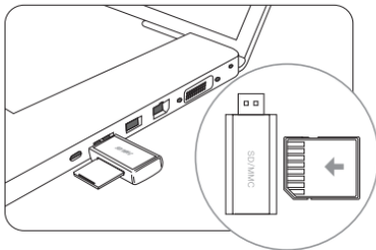
3. Click the start button and the installation will start.



4. If the installation is finished, click the finish button.



5. If shortcut icon appears on desktop screen, the installation is completed.



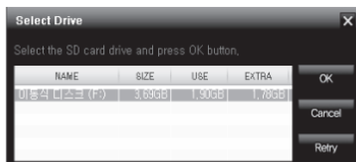
1. Pull out the SD memory card from the main unit and insert it into the memory card reader as shown on the left picture. Then put the memory card reader into the USB port of the PC.



2. Double-click the shortcut icon of the PC player.



3. Then, the PC player pops up.



4. Select the appropriate SD memory card and click the OK button.

	DATE / TIME	SIZE	FILE NAME
↑	2009-06-23 22:15	11MB	20090623_221442
	2009-07-01 22:46	11MB	20090701_224531
	2009-07-01 22:47	11MB	20090701_224631
	2009-07-01 22:48	11MB	20090701_224731
↓	2009-07-01 22:49	11MB	20090701_224831
	2009-07-01 22:50	11MB	20090701_224931
	2009-07-01 22:50	2MB	20090701_225031
	2009-07-02 08:53	11MB	20090702_085227
	2009-07-02 08:54	11MB	20090702_085327
↓	2009-06-23 22:25	11MB	20090623_222434
	2009-07-02 08:55	11MB	20090702_085427

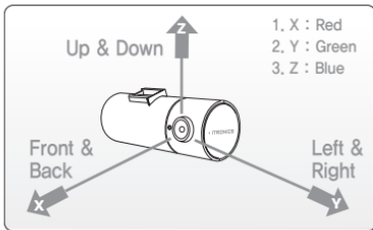
5. All files in the SD memory card will be loaded on the right window and playback one by one in the sequential order of recording date and time (older comes first).

	DATE / TIME	SIZE	FILE NAME
↓	2009-06-23 22:15	11MB	20090623_221442
	2009-07-01 22:46	11MB	20090701_224531
	2009-07-01 22:47	11MB	20090701_224631
	2009-07-01 22:48	11MB	20090701_224731
↓	2009-07-01 22:49	11MB	20090701_224831
	2009-07-01 22:50	11MB	20090701_224931
	2009-07-01 22:50	2MB	20090701_225031
	2009-07-02 08:53	11MB	20090702_085227
	2009-07-02 08:54	11MB	20090702_085327
↓	2009-06-23 22:25	11MB	20090623_222434
	2009-07-02 08:55	11MB	20090702_085427

6. Just press the file directly if you want to move another file.



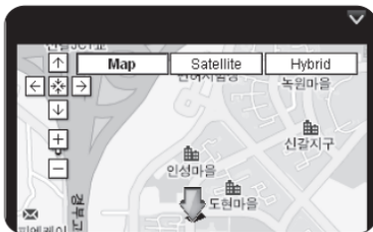
7. The graph shown under the playback screen means the degree of X axis (front and back), Y axis (left and right), and Z axis (up and down) impacts when an event occurs.



※ If the level of impact is so light even in the case of an accident, the impact sensor may not recognize it and fails to sort out the data as event file automatically. In this case, press the event button manually.



8. The driving speed and GPS status displays on the top of the playback screen. (ITB-70G only)



9. Built-in GPS records the driving coordinates and match it to the internet PC map. (ITEB-70G only)

- Please note that the PC must be connected to Internet in order to use internet PC map service.

- PC map window can be closed or open pressing the  icon.



- ※ Version of the PC player will display if you press the right button of the mouse while the PC player runs on the PC.

Function keys in the PC player

The screenshot displays the iPASS BLACK PC player interface. The main window shows a video playback of a street scene with a white car in the foreground. The speed is indicated as 128 km/h. The interface includes a file list on the right, a map view at the bottom right, and a control bar at the bottom.

FILE NAME	SIZE	DATE / TIME
20090325_194518	11MB	2009-03-25 19:45
20090325_194618	11MB	2009-03-25 19:46
20090325_194718	11MB	2009-03-25 19:47
20090325_194818	11MB	2009-03-25 19:48
20090325_194918	11MB	2009-03-25 19:49
20090325_195018	11MB	2009-03-25 19:50
20090325_195118	11MB	2009-03-25 19:51
20090325_195218	11MB	2009-03-25 19:52

The map view shows a street layout with labels for 'Map', 'Satellite', and 'Hybrid'. The current view is 'Map'. The map shows a street with a car icon and labels for '인성마을', '도원마을', '신갈지구', 'SK주유소', '구갈중학교', '신역1교', and '기흥고등학교'. The map is powered by Google and includes a copyright notice for 2010 SK M&C.

The control bar at the bottom includes playback controls (play, stop, previous, next, full screen), a volume icon, a battery icon, and an AMP icon.

Icon	Description
	Go to previous or next file
	Jump to 10 seconds previous or after image
	Play
	Pause
1X	Play speed control (5 steps- frame by frame, x0.1 slow, x 0.5 slow, x1 normal, x2 fast)
	Video brightness control
	180 degree rotate for reversed images
	Image capture
	Audio volume control
	Audio amplifier (maximize the low level of audio volume)

Function keys in the PC player

iPASS BLACK

128 km/hour

FILE NAME	SIZE	DATE / TIME
20090325_194518	11MB	2009-03-25 19:45
20090325_194618	11MB	2009-03-25 19:46
20090325_194718	11MB	2009-03-25 19:47
20090325_194818	11MB	2009-03-25 19:48
20090325_194918	11MB	2009-03-25 19:49
20090325_195018	11MB	2009-03-25 19:50
20090325_195118	11MB	2009-03-25 19:51
20090325_195218	11MB	2009-03-25 19:52

Map Satellite Hybrid

인성마을 신갈지구
인성마을 도림마을
SK주유소 구갈중학교
신역1교 기흥고등학교

POWERED BY Google
data © 2010 SK M&C - Terms of Use

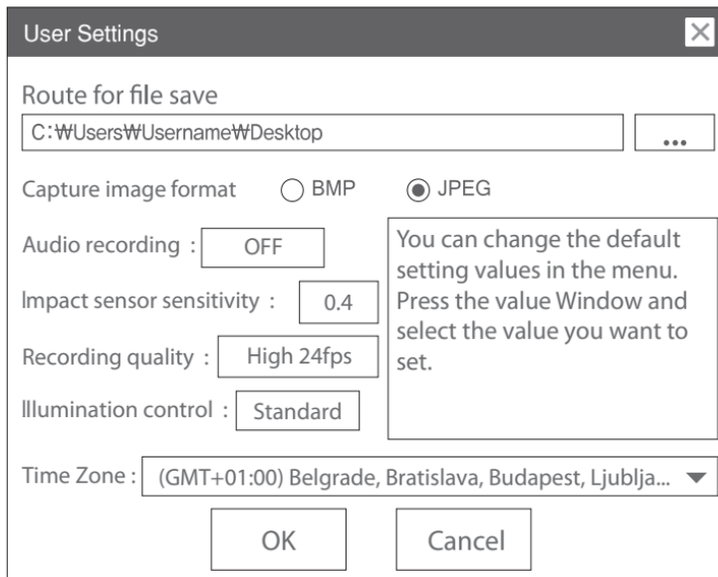
Gyeonggi-do

1X [Screenshot] [Refresh] [Folder] [Volume] [AMP]

[SD] [Folder] [Trash] [Print] [Refresh] [Settings]

Icon	Description
	Select the SD memory card
	Open the file from the PC
	Delete the file (one by one)
	Save the file (one by one)
	Save all event files marked event icon
	Setting - For more details, please refer to next page

You can control the following parameters on the setting menu in the PC player.



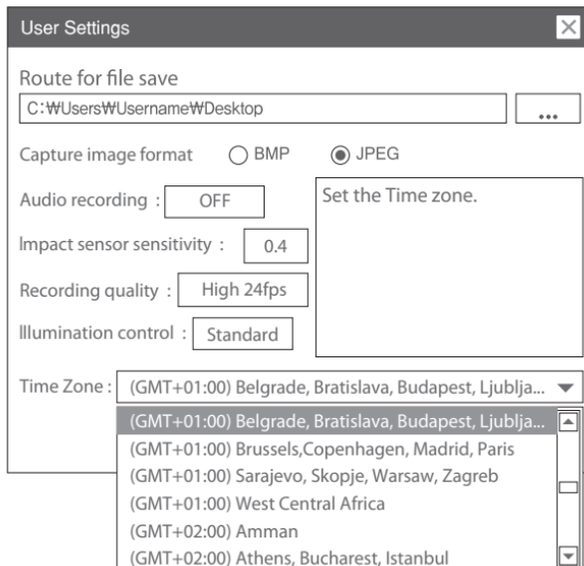
How to change the user settings

- Route for file save : Select or change the PC folder where you want to save the file.
- Capture image format : BMP or JPEG
- Audio recording : ON or OFF
- Impact sensor sensitivity : (sensitive) 0.4>0.6>0.8>1.0 (dull) OFF (auto event detection turns off)
- Illumination control : Standard or Bright ('Bright' is recommendable to record the better image in the night.)
- Recording quality : You can change the recording quality changing the fps(frame per second).

Item	Option		
Recording quality (frame per second)	High (24 fps)	Standard (30 fps)	Standard (15 fps)
Length of a file	1 minute	1 minute	2 minutes
Size of a file	11MB	11MB	14MB
Recording time (e.g.: 4G)	6 hours	6 hours	9 hours

- Time zone : Please refer to next page for more details.

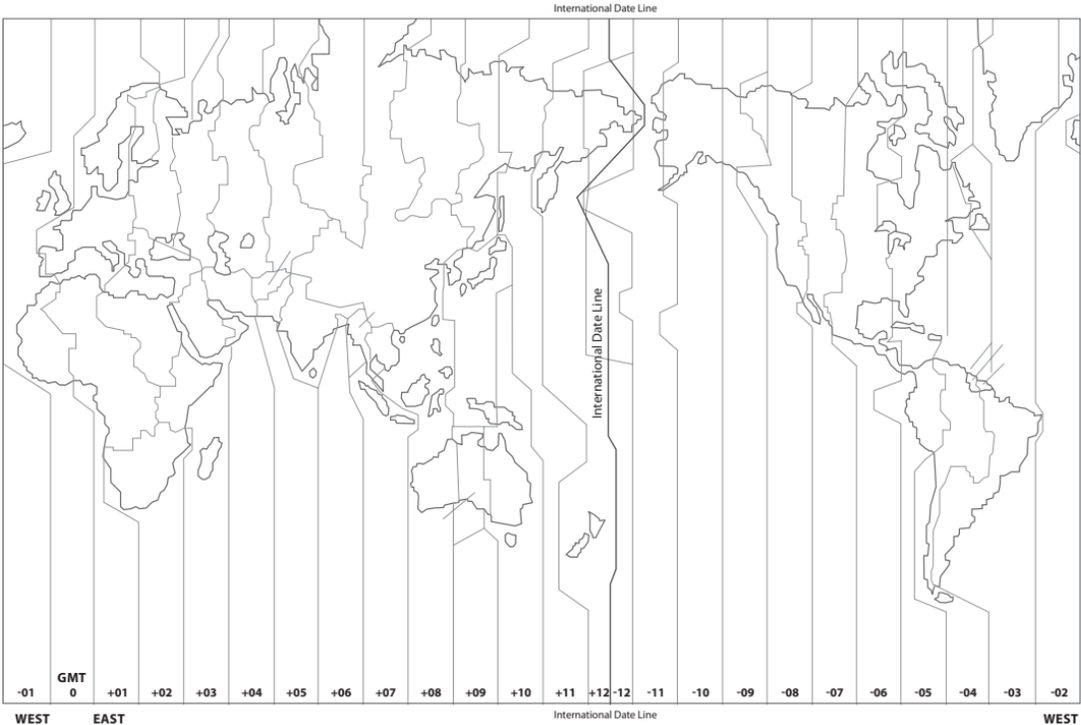
If you need to change the time setting comparing the GMT world time zone or local summer time, you can change the time setting in the user settings menu as follows.



1. Go to the User Settings menu in the PC player and you can find the sub-title, 'Time Zone'.
2. Please click the block which lists the world wide time zone.
3. Please select the time zone you want to set.
4. Then, press the OK button.

How to change the time setting

<World Time Zone>



This products records video/audio with always-recording mode and the recorded files are stored at SD memory card as per the resolution of User Setting Menu. The list of files stored is shown as per sequential order of recorded date and time. The event recording files, out of all recorded files, which record events such as impact sensing and/or manual-recording, should be easily identified by the event icon (!) to be placed in front of the file name.

1. Ordinary recording files and event recording files are stored together as per the time sequence of recording from the very beginning of recording start until SD memory capacity becomes full and the file list window will show the files from the oldest.

Event recording files →

FILE NAME	SIZE	DATE / TIME
! 20100215_122642	11MB	2010-02-15 12:27
20100215_122742	11MB	2010-02-15 12:28
20100215_122842	11MB	2010-02-15 12:29
20100215_122942	11MB	2010-02-15 12:30
20100215_123042	11MB	2010-02-15 12:31
20100215_123142	11MB	2010-02-15 12:32
20100215_123242	11MB	2010-02-15 12:33
20100215_134224	11MB	2010-02-15 13:43
! 20100215_134324	11MB	2010-02-15 13:44
20100215_134424	11MB	2010-02-15 13:45
20100215_134524	11MB	2010-02-15 13:46
20100215_134624	11MB	2010-02-15 13:47

← Ordinary recording files

2. Once the memory capacity is full, event recording files are kept and newer ordinary recording files will be sequentially stores.

Delete the ordinary recording files and Event recording files are kept →

FILE NAME	SIZE	DATE / TIME
! 20100215_122642	11MB	2010-02-15 12:27
20100215_122742	11MB	2010-02-15 12:28
20100215_122842	11MB	2010-02-15 12:29
20100215_122942	11MB	2010-02-15 12:30
20100215_123042	11MB	2010-02-15 12:31
20100215_123142	11MB	2010-02-15 12:32
20100215_123242	11MB	2010-02-15 12:33
20100215_134224	11MB	2010-02-15 13:43
! 20100215_134324	11MB	2010-02-15 13:44
20100215_134424	11MB	2010-02-15 13:45
20100215_134524	11MB	2010-02-15 13:46
20100215_134624	11MB	2010-02-15 13:47

→

FILE NAME	SIZE	DATE / TIME
! 20100215_122642	11MB	2010-02-15 12:27
! 20100215_134324	11MB	2010-02-15 13:44
! 20100217_212450	11MB	2010-02-17 21:25
! 20100217_212550	11MB	2010-02-17 21:26
! 20100217_212650	11MB	2010-02-17 21:27
! 20100217_212750	11MB	2010-02-17 21:28
! 20100217_212850	11MB	2010-02-17 21:29
! 20100217_212950	11MB	2010-02-17 21:30
! 20100217_213050	11MB	2010-02-17 21:31
! 20100217_213150	11MB	2010-02-17 21:32
! 20100217_213250	11MB	2010-02-17 21:33
! 20100217_213350	11MB	2010-02-17 21:34

↑ Newer ordinary recording files

3. In case that all ordinary recording files are deleted and only the event recording files are left, the event recording files are also deleted from the oldest after remaining 30 minutes of memory capacity for newer video recording. Thereafter, by repeating the deletion of older files and the recording of newer files, it records the newest 30 minutes of video.

FILE NAME	SIZE	DATE / TIME
20100211_083719	11MB	2010-02-11 08:38
20100212_151704	11MB	2010-02-12 15:18
20100212_163013	11MB	2010-02-12 16:31
20100212_175917	11MB	2010-02-12 18:00
20100212_180417	11MB	2010-02-12 18:05
20100212_185346	11MB	2010-02-12 18:54
20100212_195632	11MB	2010-02-12 19:57
20100213_165401	11MB	2010-02-13 16:55
20100213_170001	11MB	2010-02-13 17:01
20100213_170501	11MB	2010-02-13 17:06
20100214_134414	11MB	2010-02-14 13:45
20100214_134514	11MB	2010-02-14 13:46
20100214_134614	11MB	2010-02-14 13:47
20100214_134714	11MB	2010-02-14 13:48
20100214_134814	11MB	2010-02-14 13:49
20100214_134914	11MB	2010-02-14 13:50
20100214_135014	11MB	2010-02-14 13:51

4. If you do not manage the old event recording files for a long time and thereafter the recording mode is changed to accept only 30 minutes of recording for the newest video/audio, you are unable to store the files which are over 30 minutes and it may cause you an inconvenience. Please delete periodically the old files and the event files which are not necessary to keep for a long term.

In case the event is happened within 5 seconds since the recording starts, the previous recorded file is event marked together in order to show the before-event situation. Also, in case the event is happened in 5 seconds prior to the recording ends, the post recorded file is event-marked in order to show the after-event situation.

The previous recorded files is event-marked together.

Within First 5 seconds

The file is event marked

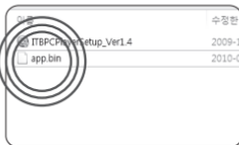
Within last 5 seconds

The post recorded files is event-marked together.

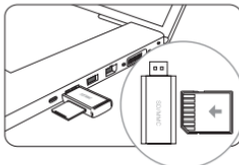
The firmware of the product can be updated easily if any new firmware is released for the purpose of improvement and / or correction of the product firmware.



1. Download the new firmware from the web site of local service provider.



2. Unzip the file and you can find the file named "app.bin" from unzipped folder.



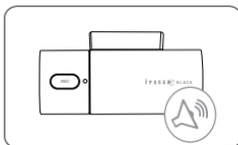
3. Pull out the SD memory card from the main unit and insert it into the memory card reader as shown on the left picture. Then put the memory card reader into the USB port of the PC.



4. The SD memory card will be detected as USB disc.



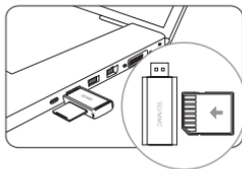
5. Please copy the “app.bin” file into the root directory of SD memory card.



6. Pull out the SD memory card from the PC and insert it into the product. Turn on the power and then firmware update will start automatically with the starting beep sound. It will take 10~15 seconds to complete the firmware update and the REC button will blink while update is in progress. If the update is completed, the product will boot again and start to record with 3 scale beep sounds.

- Please do not remove the SD memory card in the middle of firmware update. It may cause damage to the product.
- You can find the firmware version of the product as follows.
 - Please insert the SD memory card into the PC and run the PC player.
 - Push the right button on the PC mouse and click the version of firmware.

Generally, a SD memory card has limited lifetime and may be unable to store new data after certain period of time. In order to extend its lifetime, we recommend you to format the SD memory card periodically. The recommendable format cycle is 2 times per week and the method of format is as follows.



1. Connecting to your Personal Computer

Pull out the SD Memory Card from the main unit and insert it into the SD Memory Card Slot of your personal computer (If the SD Memory Card Slot is not exist in your personal computer, insert SD Memory Card into SD Memory Card Reader and connect the Reader to USB terminal of your personal computer) as shown on the left picture.



2. Playing PC Player Software

Run PC Player Software and click the SD memory Card icon in the bottom of software window.



3. Formatting SD Memory Card

Choose SD Memory Card to be formatted and click Format button.



4. Setting SD Memory Card Format Type

Set the SD Memory Card Format Type. Please refer to the next page for more detailed explanation.

- Detailed Explanation on Format Type

- Normal Format : Except optimizing this product, it will format SD Memory Card as like formatting personal computer.

- Recovery : This is to initialize the whole memory of SD Memory Card (Low Format) and this way of formatting is useful if there is any error that can't be recovered by Normal Format. But, it will take more time (approx. 10 minutes for 4GB Memory Card) than Normal Format.

- Caution

In case you insert SD Memory Card, which was formatted by Windows Explorer software instead of using format menu of PC Player, into the main unit, this Product will automatically reformat the SD Memory Card to make the Product to be an optimal status. Reformat starts with one time of beep sound and then finishes reformatting and starts video recording with two times of beep sound. In case of reformatting, as all files stored in the SD Memory Card will be removed, please do not store your personal data files in SD memory Card.

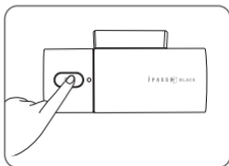
However, if you format using format menu of PC Player software, automatic reformatting will not occur.

- Tips

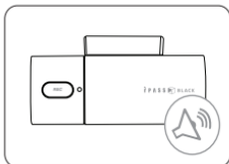
1. Even though you do format using PC Player software, existing Set-Up menu related files, which you have set before, will remain unchanged.

2. Even though you do format using format menu of PC Player software, you can use same as before at your personal computer.

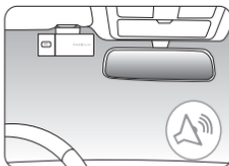
How to format the SD memory card - By using the REC button i P A S S



1. Press the REC button longer than 5 seconds then format will start with short beep sound.



2. When formatting, 3 single scale beep will sound.



3. If the format is completed, the beep sound will stop and the product will re-boot automatically.

- Once the format is completed, all data in SD memory card will be deleted. So, please make sure that all necessary files to keep have to be backed up in another storage device.

- Even though SD memory card is formatted, all user setting values will remain same as before without change.

Items		ITB-70	ITB-70G
Camera	Type of sensor	CMOS	
	Coverage / Pixels	120 degree / 0.3 Mil pixels	
	Minimum Illumination	0.9 LUX	
Recording	Data compression	H.264	
	3 axis impact sensor	Built-in	
	Resolution	640 x 480 (VGA)	
	Selectable fps	high(24fps) / Standard(30fps) / Standard(15fps)	
Others	GPS	NO	YES(Built-in)
	Power input	12 ~ 24v	
	Size	92mm(W) x 42mm(H)	
	Operating temperature	-20 ~ 70°C	
	Weight	80g	85g



iTRONICS

Vehicle Driving Recorder

Distinctive Feature of each model : ITB-70 has no GPS / ITB-70G has built-in GPS

iTRONICS