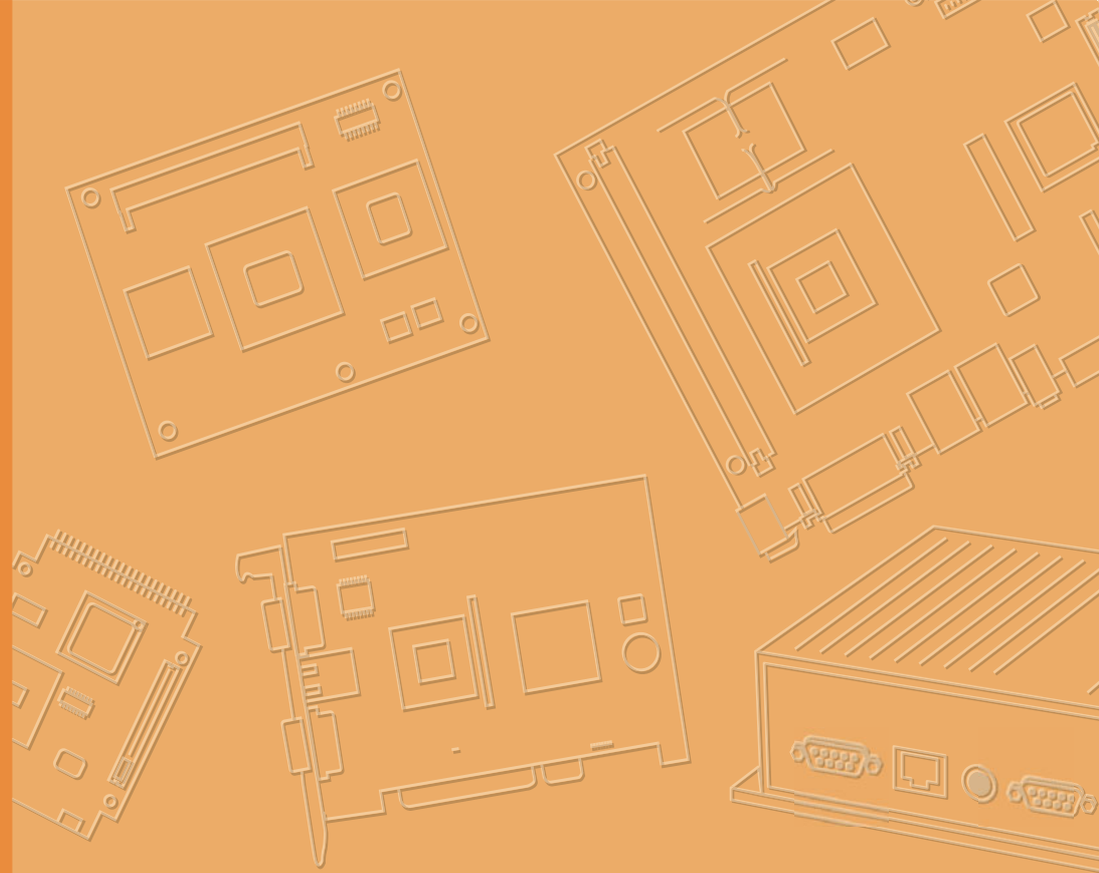


User Manual



TREK-674

**Compact In-Vehicle Computing
box for Fleet management & In-
vehicle surveillance**

ADVANTECH

Enabling an Intelligent Planet

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3. If your product is diagnosed as defective, obtain an RMA (return merchandise authorization) number from your dealer. This allows us to process your return more quickly.
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5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

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Declaration of Conformity

CE

This product has passed the CE test for environmental specifications. Test conditions for passing included the equipment being operated within an industrial enclosure. In order to protect the product from being damaged by ESD (Electrostatic Discharge) and EMI leakage, we strongly recommend the use of CE-compliant industrial enclosure products.

FCC Class B

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Technical Support and Assistance

1. Visit the Advantech web site at <http://support.advantech.com> where you can find the latest information about the product.
2. Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

Warnings, Cautions and Notes

Warning! Warnings indicate conditions, which if not observed, can cause personal injury!



Caution! Cautions are included to help you avoid damaging hardware or losing data. e.g.



There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

Note! Notes provide optional additional information.



Document Feedback

To assist us in making improvements to this manual, we would welcome comments and constructive criticism. Please send all such - in writing to: support@advan-tech.com

Packing List

Before setting up the system, check that the items listed below are included and in good condition. If any item does not accord with the table, please contact your dealer immediately.

- TREK-674 Computing Box
- 1750007724-01 3 in 1 Combo LTE/WIFI/BT/GNSS Antenna (3 Meter) *1
- 1700023051-01 Vehicle I/O Cable*1
- 1700023050-11 Generic I/O Cable *1
- 1700022702-01 Video Cable *1
- 1700019031 Power cable (2 Meter) *1
- 1654011716-01 RJ45 Locking Kits* 2
- 9680001742 SSD Door Key * 1
- 1990018848T000 Cable Clips*2

Ordering Information

P/N	Description
TREK-674-LWB7A0E	TREK-674 w/LTE(EU)/GPS/WLAN/BT/SSD/WES7
TREK-674-LWB7B0E	TREK-674 w/LTE(US)/GPS/WLAN/BT/SSD/WES7

Safety Instructions

1. Read these safety instructions carefully.
2. Keep this User Manual for later reference.
3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
4. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
5. Do not leave this equipment in an environment unconditioned where the storage temperature under -40°C or above 80°C , it may damage the equipment. Operating temperature: $-30\sim 70^{\circ}\text{C}$
6. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
7. Position the power cord so that people cannot step on it. Do not place anything over the power cord. The voltage and current rating of the cord should be greater than the voltage and current rating marked on the product.
8. All cautions and warnings on the equipment should be noted.
9. Never pour any liquid into an opening. This may cause fire or electrical shock.
10. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
11. If one of the following situations arises, get the equipment checked by service personnel:
 - The power cord or plug is damaged.
 - Liquid has penetrated into the equipment.
 - The equipment has been exposed to moisture.
 - The equipment does not work well, or you cannot get it to work according to the user's manual.
 - The equipment has been dropped and damaged.
 - The equipment has obvious signs of breakage.
12. CAUTION: The computer is provided with a battery-powered real-time clock circuit. There is a danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent type recommended by the manufacture. Discard used batteries according to the manufacturers instructions.
13. This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
 - (1) this device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operation.
14. CAUTION: Always completely disconnect the power cord from your chassis whenever you work with the hardware. Do not make connections while the power is on. Sensitive electronic components can be damaged by sudden power surges.
15. CAUTION: Always ground yourself to remove any static charge before touching the motherboard, backplane, or add-on cards. Modern electronic devices are

very sensitive to static electric charges. As a safety precaution, use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag when they are not in the chassis.

16. CAUTION: Any unverified component could cause unexpected damage. To ensure the correct installation, please always use the components (ex. screws) provided with the accessory box.

Safety Precaution - Static Electricity

Follow these simple precautions to protect yourself from harm and the products from damage.

- To avoid electrical shock, always disconnect the power from your system chassis before you work on it. Don't touch any components on the main board or other cards while the TREK is on.
- Disconnect power before making any configuration changes. The sudden rush of power as you connect a jumper or install a card may damage sensitive electronic components.

Warning!



1. *Input voltage rated: 9 ~ 32 Vdc.*
2. *Transport: carry the unit with both hands and handle with care.*
3. *Maintenance: to properly maintain and clean the surfaces, use only approved products or clean with a dry applicator.*
4. *TREK-303/TREK-306DH doesn't support hot swapping. Make sure the computing box is turned off when making connections.*

・MC8090

本製品には、電気通信事業法第56条第2項の規定に基づく端末機器の設計について認定を受けた以下の設備が組み込まれております。

・機器名称：MC8090、認証番号：AD12-0011005

本製品には、特定無線設備の技術基準適合証明等に関する規則第2条第1項11号の3に規定される以下の設備が組み込まれております。

・機器名称：MC8090、工事設計認証番号：005-100010

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Chapter 1

General Information

This chapter gives background information on the TREK-674 In-Vehicle Computing Box.

Sections include:

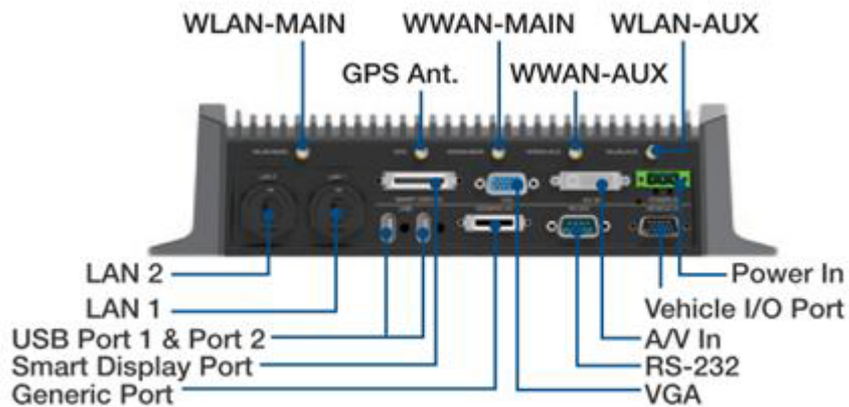
- Introduction
- General Specifications
- Dimensions

1.1 Introduction

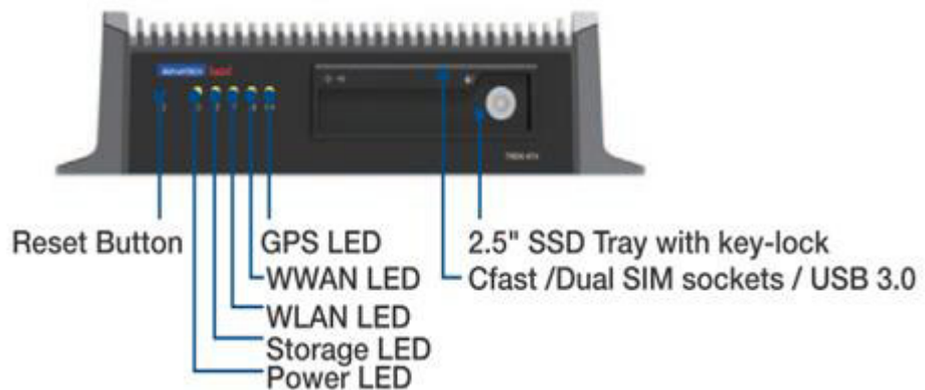
TREK-674 is a compact vehicle-grade, dual-core computing box designed to provide high-quality video surveillance and fleet management for police car, ambulance, fire engine and buses. TREK-674 delivers tracking and positioning which allows a truck to be traced even if the driver is in a tunnel. It supports several vehicle protocols (e.g. J1939, OBD-II/ ISO 15765) for vehicle diagnostics and driver behavior management, and it supports up to 8 channel camera inputs for high-quality H.264 D1/30fps/ch recording to improve driver/ passenger safety and security. Front side USB 3.0 port, dual SIM cards and Cfast slots are designed for ease of maintenance. A single SSD tray is swappable and designed for video data backup. The TREK-674 provides reliable on-road recording and can transmit images or alarms for remote monitoring over wireless, GPRS, 3G, or LTE network connections.

I/O Connectors

Back



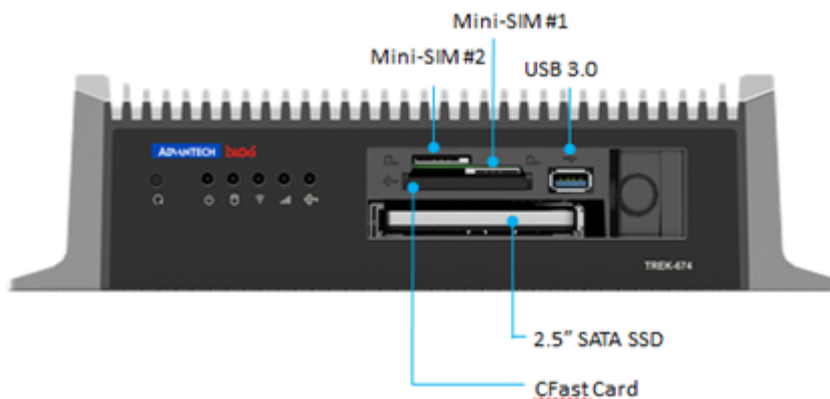
Front



Turn on SSD Tray by Key



Cfast/ Dual SIM sockets/ USB3.0



1.2 General Specifications

Key features

- Intel® Atom™ E3827 SOC
- Easily paired with TREK in-vehicle smart displays (TREK-303/306) via a single-cable connection
- Embedded Stretch S7 video encoder supports up to 8 analog video inputs and 4 audio inputs
- Accessible external SSD tray with key-lock protection
- Vehicle diagnostics interface with configurable CAN (J1939, OBD-II/ISO 15765) and J1708 (J1587) protocols
- Built-in GNSS, WLAN, Bluetooth, and WWAN (with dual SIM cards) modules
- Intelligent vehicle power management system supports ignition on/off/delay functions, wake-up event control, and system health monitoring and diagnostics
- Wide working temperature range (-30° C ~ 70° C), supports 12/24V vehicle power (ISO 7637-2) and shock and vibration tolerant (MIL-STD-810G and 5M3)

Specifications

- **CPU:** Intel Atom E3827 SOC (Dual Core, 1.75 GHz)
- **System memory:**
 - 1 x SO-DIMM socket;
 - Up to 4GB DDR3L-1066/1333 Non-ECC memory module;
 - Default configuration: 2GB
- **Storage:**
 - **Primary:**
 - 1 x external accessible CFast slot with cover;
 - Support system boot up;
 - Default configuration: 16GB, SLC SQFlash Cfast card
 - **Secondary:**
 - 1 x external accessible 2.5" SSD tray with key-lock protection
 - Support system boot up;
 - Default configuration: 64GB, UMLC SQFlash SSD
- **Video output:**
 - **Smart Display Port: (To pair with TREK-303/6, in-vehicle display)**
 - 12V/2A power output for TREK-30x;
 - 1 x 18-bits LVDS (Resolution: 800 x 480 or 1024 x 768, auto-detection)
 - 1 x Line-Out (For Speakers on TREK-30x)
 - 2 x UART (TX/RX, TX/RX/RTS) (For T/S, Hot keys, brightness, light sensor control)
 - 1 x USB 2.0 Type A
 - 1 x PWR Button Signal
 - 1 x Reset Button Signal
 - **VGA output**
- **RTC Battery:** 3.0 V @ 195 mAH lithium battery.
- **Vehicle I/O Port:**
 - 2 x CAN Bus (2.0B; Support Raw CAN, J1939, OBD-II/ISO 15765; FW configurable)
 - 1 x J1708 (Support J1587)
- **Generic I/O Port:**
 - 1 x RS-485 with auto flow control
 - 1 x 4-wire RS-232
 - 4 x Isolated DI (Dry Contact)
 - 2 x Isolated DO (Open collector output, driving by relay)
 - 1 x Line-Out (Support dual independent audio streams. i.e. The Line-Out interface in "Smart Display Port" and "Generic I/O Port" are driven by different Audio codec.)
 - 1 x Mic-In
- **Video / Audio input:**
 - Analog Camera input (via DVI-I Connector)
 - Video HW Encoder : Stretch S7
 - 8-ch Video inputs, Video Compression: support H.264, MJPEG format; Resolution up to D1, 30fps per channel
 - 4-ch mono Audio inputs, Audio Compression: G.711
- **Standard I/O Ports:**
 - 1 x USB 3.0 Type A (Front side)
 - 2 x USB 2.0 Type A (Rear side, with cable clip)
 - 1 x High Speed Full RS-232, DB-9 (Pin 9 = Ring, 9V @0.5A is BOM optional by jumper setting)

- 2 x Giga LAN, with locked type RJ45 connector
- **Power Button:**
 - Via TREK-30x (In-Vehicle Smart Display);
 - System is powered on by Ignition signal in default
- **Reset Button:**
 - 1 x Reset button (Front side)
- **RF modules:**
 - WiFi + Bluetooth:
IEEE802.11 + Bluetooth (V4.0) combo module
via Full Mini-PCIe Slot
 - WWAN:
4G (LTE, HSPA+,GSM/GPRS/EDGE, EV-D0 Rev a1,1*RTT): Sierra Wireless MC73XX via Full Mini-PCIe Slot (Default:MC7354 for US/MC7304 for EU)
 - MC7354 Frequency Bands: 700,800,850,1700,1900,2100
 - MC7304 Frequency Bands:800,850,900,1800,1900,2100,2600
 - 2 x external accessible Mini-SIM card socket (User selectable) with cover
 - GNSS:
Build-in u-blox LEA-6S module, support AGPS
(Optional: Galileo/BeiDou module, by Proejct-based)
- **Antenna:**
 - 5 x SMA type antenna hole for GPS, WiFi+ BT MIMO, WWAN/LTE MIMO.
 - The connector type on box side is Female RP-SMA connector. (i.e. Female connector body (outside threads) with a male inner pin contact.)
- **Power:**
 - Voltage input:
Supports 12/24 V car power system.
9V ~ 32V wide DC input, ISO7637-2 & SAE J1113 compliant.
 - Intelligent Vehicle Power Management (iVPM 2.0)
System power on/off/suspend/hibernate management (e.g. Programmable Ignition On/Off Time delay)
Support Wake up Events:
 - Alarm RTC Wake up.
 - Wake up by Call/SMS.
 - Wake up by G-sensor.
 - System power protection (e.g.Car Battery Low Voltage Protection)
System healthy monitoring and diagnostic
- **Mechanical**
 - Dimensions (W x H x D): 294 x 73 x 184 mm
 - Weight: 3.5 Kg
- **Environment**
 - IP Rating IP30;
 - Vibration/Shock: MIL-STD-810G, EN60721-3(5M3)
 - EMC: CE, FCC, CCC
 - Safety: UL/cUL, CB
 - Vehicle Regulation:
E-mark (12V/24V system)
SAE J1455 class C, ISO 7637-2, SAE J1113 compliant.
 - RF Regulation: CE (R&TTE), FCC ID
 - Operating Temperature -30 to 70° C
 - Storage Temperature -40 to 80° C

1.3 Dimensions

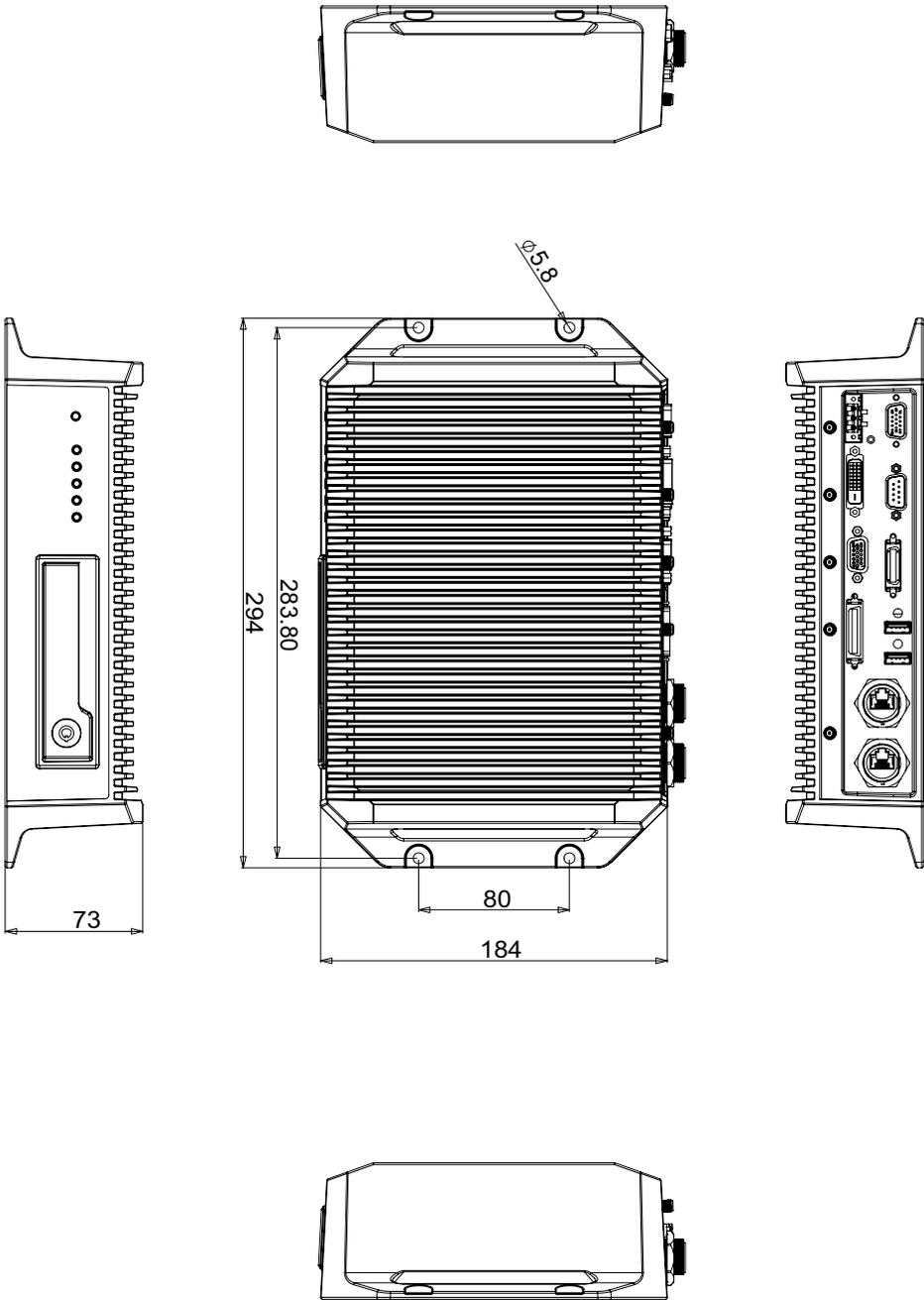


Figure 1.1 TREK-674 dimensions

Chapter 2

System Setup

This chapter details system setup on TREK-674.

Sections include:

- A Quick Tour of the Computer Box
- Installation Procedures
- Running the BIOS Setup Program

2.1 A Quick Tour of the TREK-674 Computing Box

Before starting to set up the In-Vehicle Computing Box, take a moment to become familiar with the locations and functions of the controls, drives, connectors and ports, which are illustrated in the figures below.

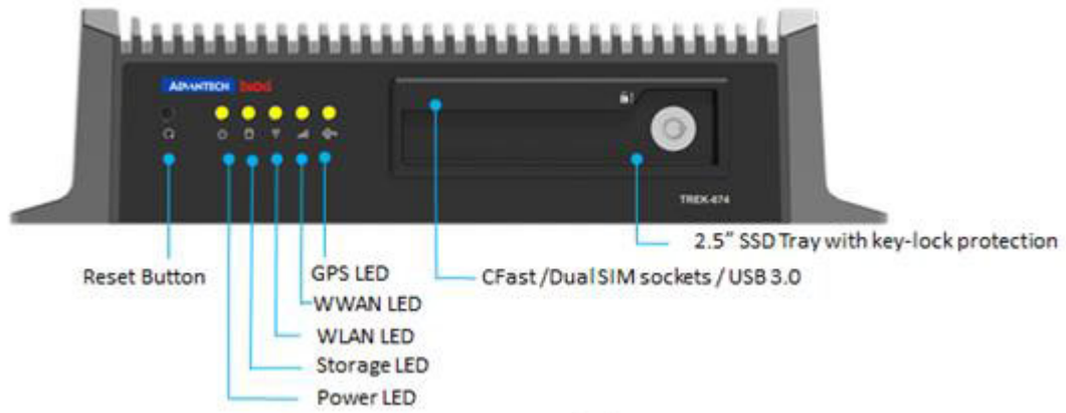


Figure 2.1 Front view of TREK-674

Power LED	Red (When LED is on, it means the system is power on.)
Storage LED	Yellow (When LED is on, it means the storage device is accessed)
WLAN LED	Green (When LED is on, it means the device is powered on and ready to work)
WWAN LED	Green (When LED is on, it means the device is powered on and ready to work)
GPS LED	Yellow (When LED is on, it means the device is powered on and ready to work) (When LED is blinking, it means the device has connected the satellite)

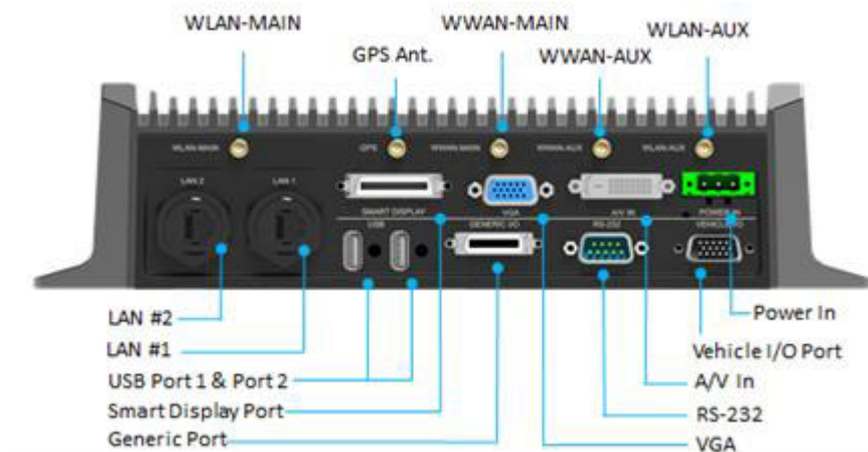


Figure 2.2 Rear view of TREK-674

2.1.1 TREK-674 COM Port Introduction

COM Port Number	Device / Function	Source	Note
COM1	TREK-674 VPM Power Management	Port 1 on F81866D	
COM2	Generic I/O COM-A (RS-232 4-Wire)	Port 2 on F81866D	
COM3	Function Key (Required TREK-303H)	Port 3 on F81866D	
COM4	Touch Panel (Required TREK-303H)	Port 4 on F81866D	
COM5	U-Blox GPS Module	Port 5 on F81866D	
COM6	Generic I/O (RS-485)	Port 6 on F81866D	
COM7	CAN Controller	Port B on FT4232H	
COM8	Full-Compliant 9 wire RS-232.	Port A on FT4232H	

2.2 Smart Display Connector

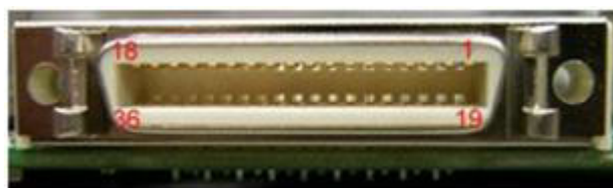


Table 2.1: Smart Display Connector

Pin	Signal	Pin	Signal
1	Backlight Enable output #	2	Panel Power Enable output #
3	LVDS Ground	4	Reset Button Input #
5	LVDS Clock +	6	LVDS Clock -
7	LVDS Ground	8	LVDS Ground
9	LVDS Data2 +	10	LVDS Data2 -
11	RS232 TXD1 #	12	RS232 RXD1 #
13	LVDS Data1 +	14	LVDS Data1 -
15	LVDS Ground	16	LVDS Ground
17	LVDS Data0 +	18	LVDS Data0 -
19	USB D-	20	USB D+
21	USB Ground	22	USB Ground
23	+12 V _{DC} output	24	+12 V _{DC} output
25	+12 V _{DC} output	26	+12 V _{DC} output
27	Power Ground	28	Power Ground
29	Power Ground	30	Power Ground
31	RS232 TXD2 #	32	RS232 RXD2 #
33	RS232 RTS2	34	Power Button Input #
35	Audio Ground	36	Mono. Line-out

Note! +12V_{DC} output ($\pm 5\%$, Total max. 1.5A)



Advantech don't suggest customer modify com port setting by themselves.

2.3 VIO Connector

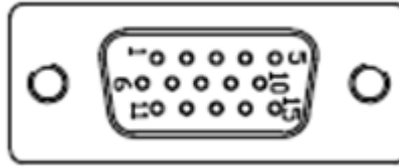


Table 2.2: VIO Connector Pin Assignment

Pin	Signal Depiction	Pin	Signal Depiction
1	CAN_H	9	OBD_CAN_H_R
2	CAN_L	10	J1708_GND
3	OBD_CAN_GND	11	Odometer +
4	J1708_DN	12	Odometer-
5	J1708_DP	13	FWD -
6	NC	14	FWD +
7	CAN_GND	15	NC pin
8	OBD_CAN_L		

No RS422 & RS485 on VIO They're DR signals.

2.4 Generic I/O Connector

Table 2.3: Generic I/O Connector

Pin	Signal
1	DI1
2	DI2
3	DI3
4	DI4
5	GND_DI
6	RS485+ (COM6)
7	RS485- (COM6)
8	GND_GND
9	GND
10	NC Pin
11	GND_AUD
12	MIC_IN
13	LINE_OUT
14	ISO_RELAY#
15	ISO_RELAY
16	GND_DO
17	COMA_232_COM8
18	COMA_232_TXD
19	COMA_232_RTS#
20	COMA_232_CTS#
21	GND_COMA

Table 2.3: Generic I/O Connector

22	NC Pin
23	NC Pin
24	NC Pin
25	NC Pin
26	GND_COMB

2.5 System Guide

2.5.1 Installing System Software

Recent releases of operating systems from major vendors include setup programs which load automatically and guide users through the entire process of operating system installation. The guidelines below help to determine the steps necessary to install your operating system on the computer hard drive.

Note! *Some distributors and system integrators may have already pre-installed system software prior to shipment of your Mounted Computer*



The BIOS of the computer supports system boots-up directly from the drive whenever it is connected using a USB interface. Power on the computer, or reset the system by pressing the "Ctrl" + "Alt" + "Del" keys simultaneously. The computer will automatically load the operating system from the diskette. When presented with the opening screen of a setup / installation program, simply follow the onscreen instructions. The setup program guides users through preparations of the hard drive, and installation of the operating system. When presented with an operating system command prompt, like, C:\>, then it is necessary to partition and format the hard drive, and manually copy the operating system files to it. Refer to the operating system user instructions about partitioning and formatting the hard drive

2.5.2 Running the BIOS Setup Program

In most cases, the computer will have been properly set up and configured by the dealer or SI prior to delivery.

However, it may still be necessary to adjust some of the computer's BIOS (Basic Input-Output System) setup programs to change the system configuration data, like the current date and time, or the specific type of hard drive currently installed.

The setup program is stored in read-only memory (ROM). It can be accessed during the P.O.S.T. (Power-On Self-Test) screen by pressing "DEL" key on the system power up or reset. The settings that are specified with the setup program are recorded in a special area of the memory called CMOS RAM.

This memory is backed up by a battery so that it will not be erased when turning off or resetting the system. Whenever the power is turned on, the system reads the settings stored in CMOS RAM and compares them to the equipment check conducted during the power on self-test (POST).

If an error occurs, an error message is displayed on screen, and the user is prompted to run the setup program.

Chapter 3

Software Demo Utility Setup

This appendix explains the software demo utility for TREK-674.

Sections include:

- Introduction
- How to Set up Demo Utility

3.1 Introduction

To make the hardware easier to access for programmers, Advantech has developed a demo program in order to let customer test the functions on TREK-674. This document describes detailed information for each Advantech demo program so that application developers can become more familiar with using them.

For technical support, contact Advantech application engineers worldwide. For news updates, visit our website: www.advantech.com

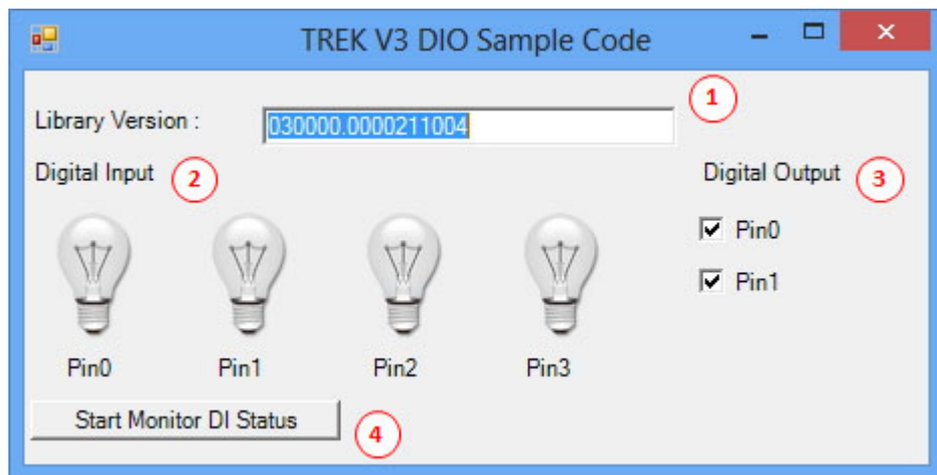
TREK-674 provides SDKs for customer to integrate their software with TREK-674 devices, please ask Advantech to get MRM Core SDK and Video SDK package.

3.2 Execute DIO Sample Code

DIO Sample Code is demonstration of Digital input and output. It can read the digital input status and control digital output by user self.

3.2.1 System Menu

TREK V3 DIO Sample Code as below figure



- 2 Library Version
- 3 Digital Input Status
- 4 Control Digital Output
- 5 Start Monitor Button

3.2.2 Digital Input Status

Digital Input HIGH/1 as below figure



Digital Input LOW/0 as below figure



Note! If your Digital Input is floating, its value should be HIGH since the port is pull High by default

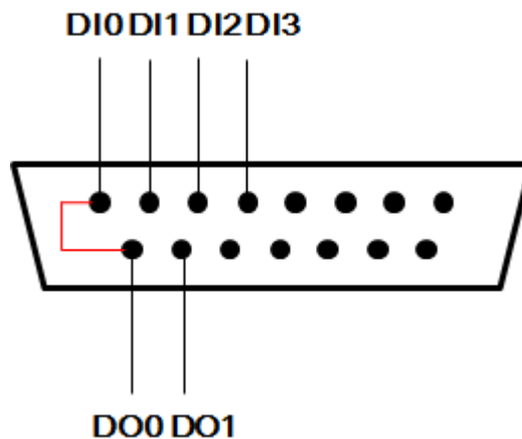


3.2.3 Digital Output Status

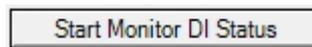
If Digital Output Pin is checked, the Digital Output should be HIGH/1 otherwise is LOW/0

Testing DIO

1. Connecting DO to DI as below figure



2. Opening "TREK_V3_Sample_Code_DIO.exe"
3. Press "Start Monitor DI Stats" Button to enable monitoring DI Status as below figure



4. Control the Digital Output Pin as below figure



5. You should see the "Digital Input" Pin control affected by "Digital Output" Pin as below figure

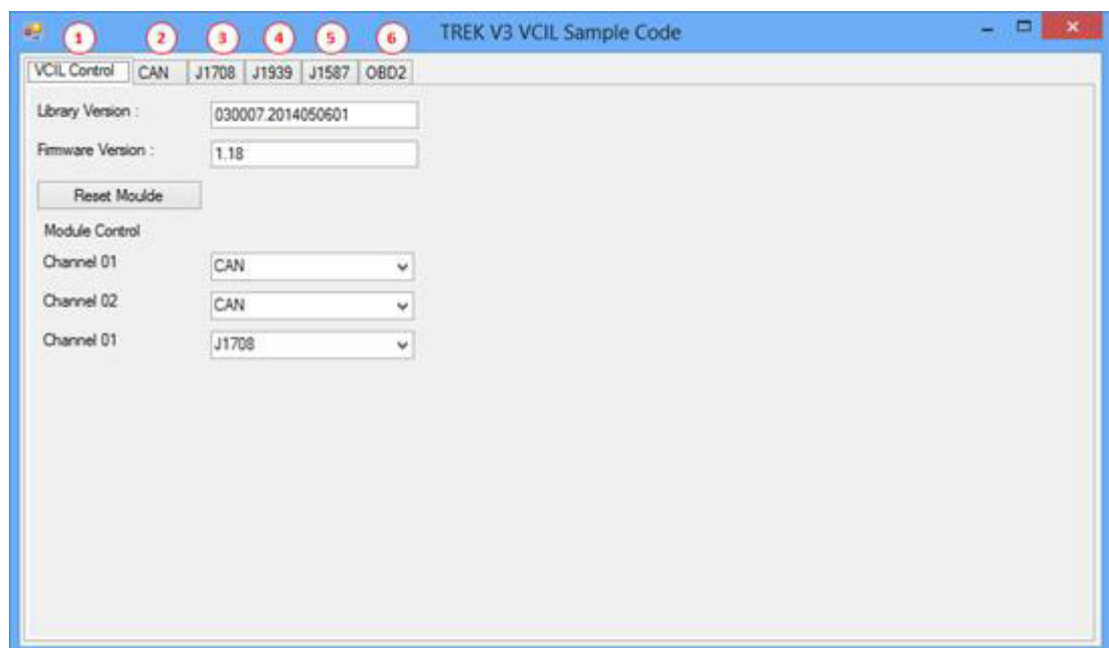


3.3 Execute VCIL Sample Code

TREK V3 VCIL Sample Code is demonstration of Vehicle Communication Interface Layer (VCIL) which let user easily to use vehicle protocol.

3.3.1 System Menu

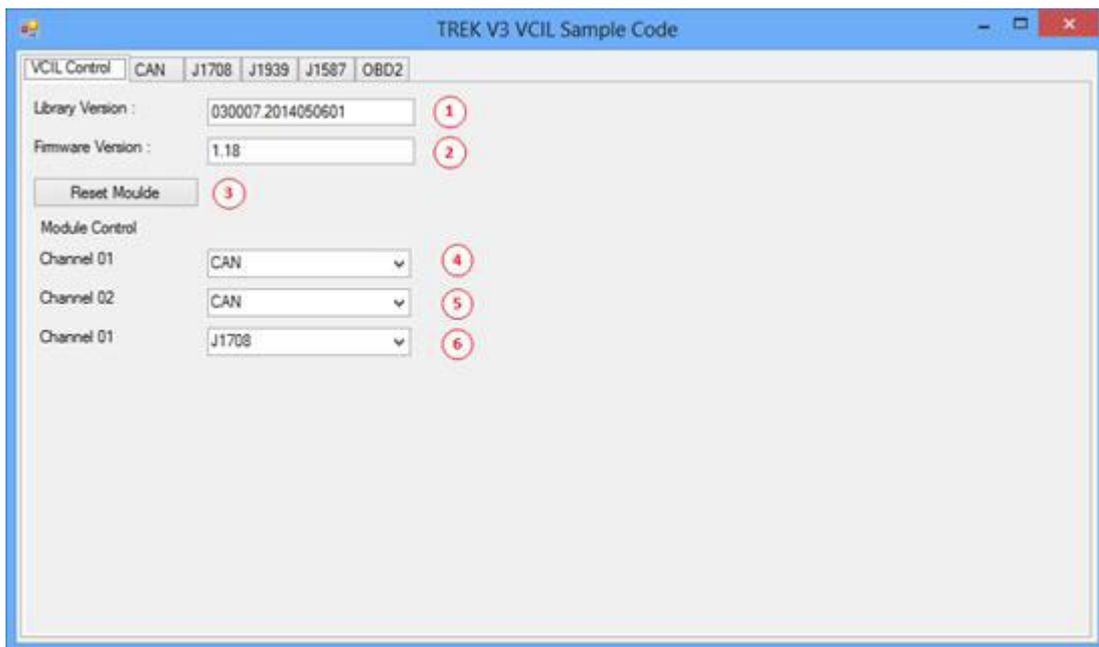
TREK V3 VCIL Sample Code as below figure



1. VCIL Control page
2. CAN page
3. J1708 page
4. J1939 page
5. J1587 page
6. OBD2 page

VCIL Control Page

VCIL Control page as below figure



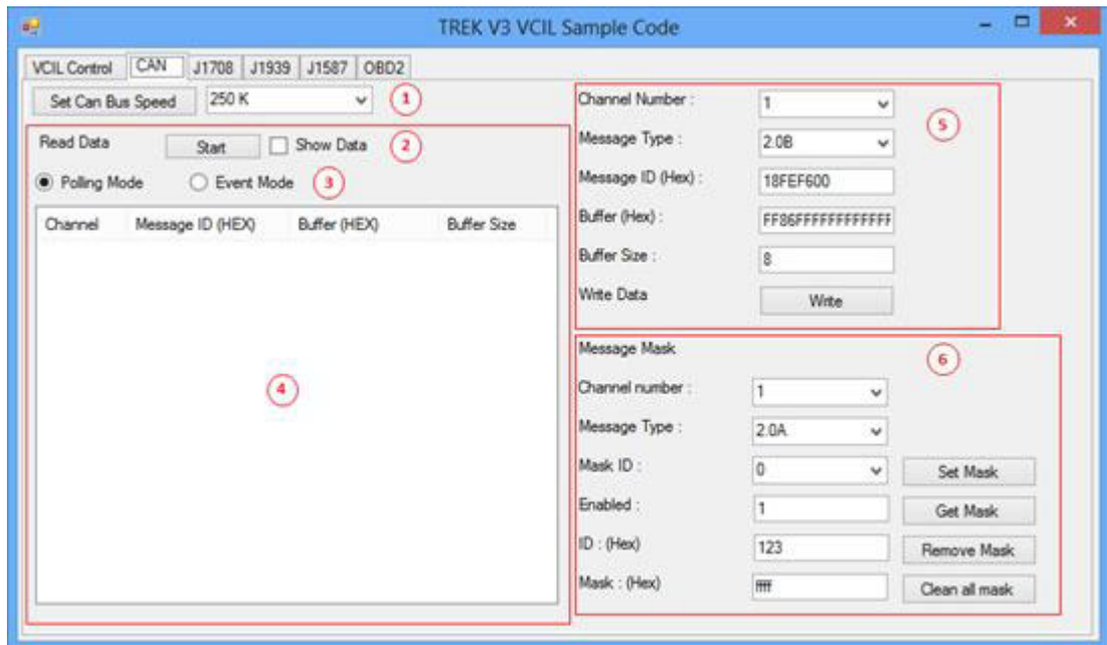
1. Library Version
2. Firmware Version
3. Reset firmware to default
4. (CAN/J1939/OBD2) Channel 1 bus type control
5. (CAN/J1939/OBD2) Channel 2 bus type control
6. (J1708/J1587) Channel 1 bus type control

Note! Each channel only can select one bus type at same time.



CAN Page

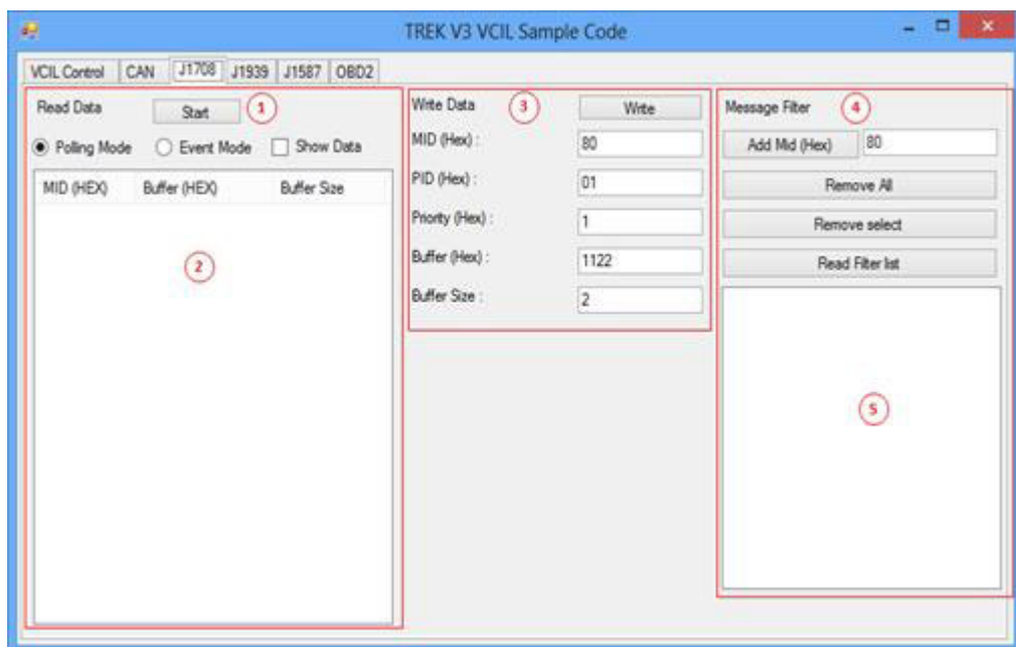
CAN page as below figure



1. Bus Speed
2. Read Data control (Press "Start" to monitor bus to read)
3. Read Data method
4. Read Data list
5. Write Data control
6. CAN bus message mask control

J1708 Page

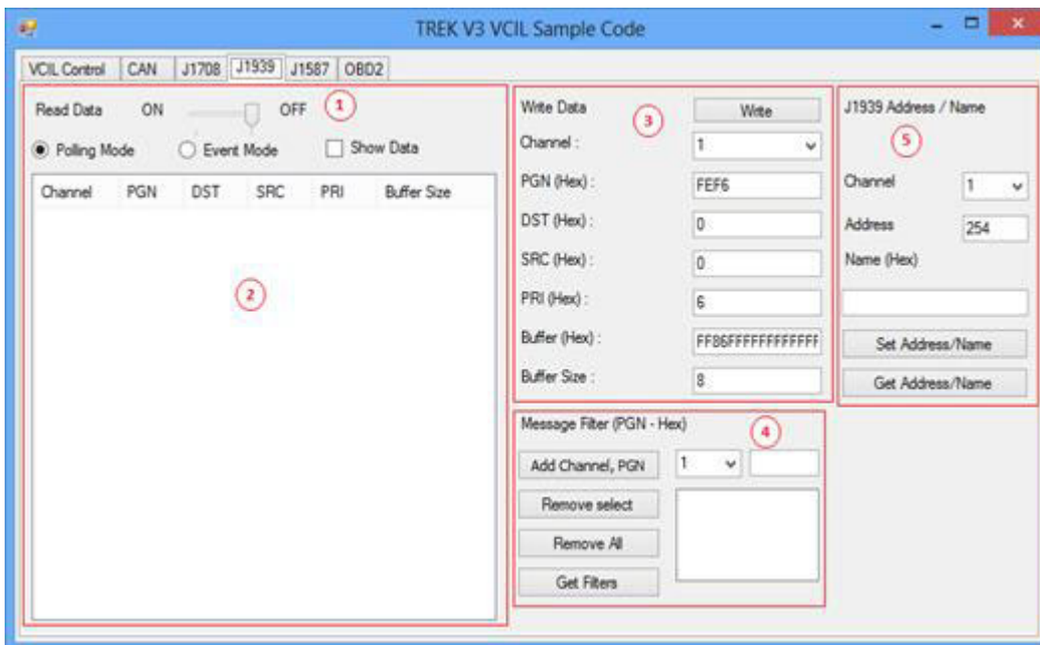
J1708 page as below figure



1. Read Data control (Press "Start" to monitor bus to read)
2. Read Data list
3. Write Data control
4. J1708 bus message filter control
5. Message filter list

J1939 Page

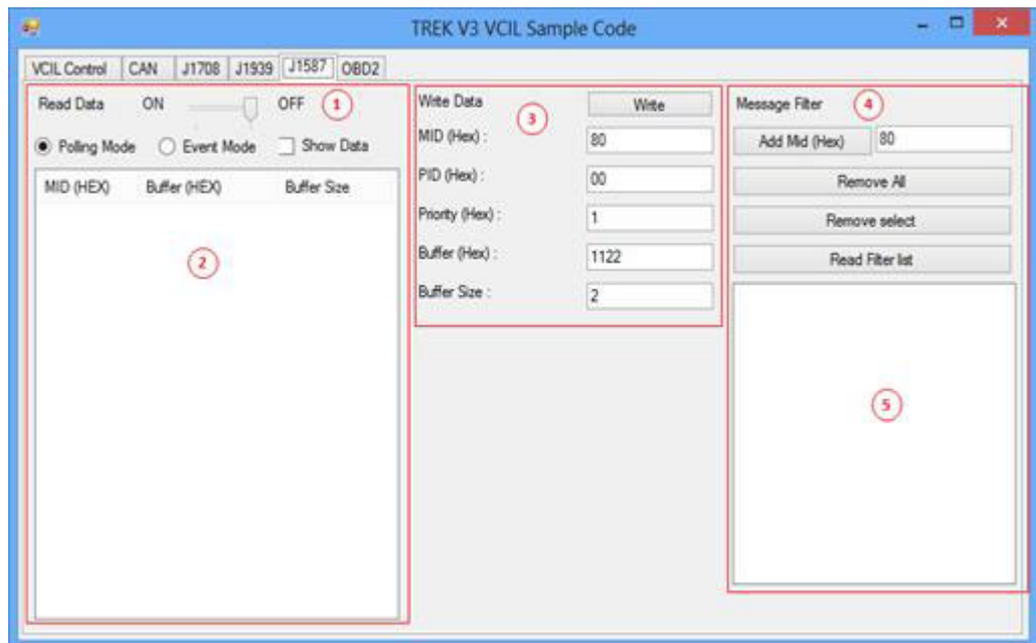
J1939 page as below figure



1. Read Data control (Press "Start" to monitor bus to read)
2. Read Data list
3. Write Data control
4. J1939 bus message filter control
5. J1939 Address mapping

J1587 Page

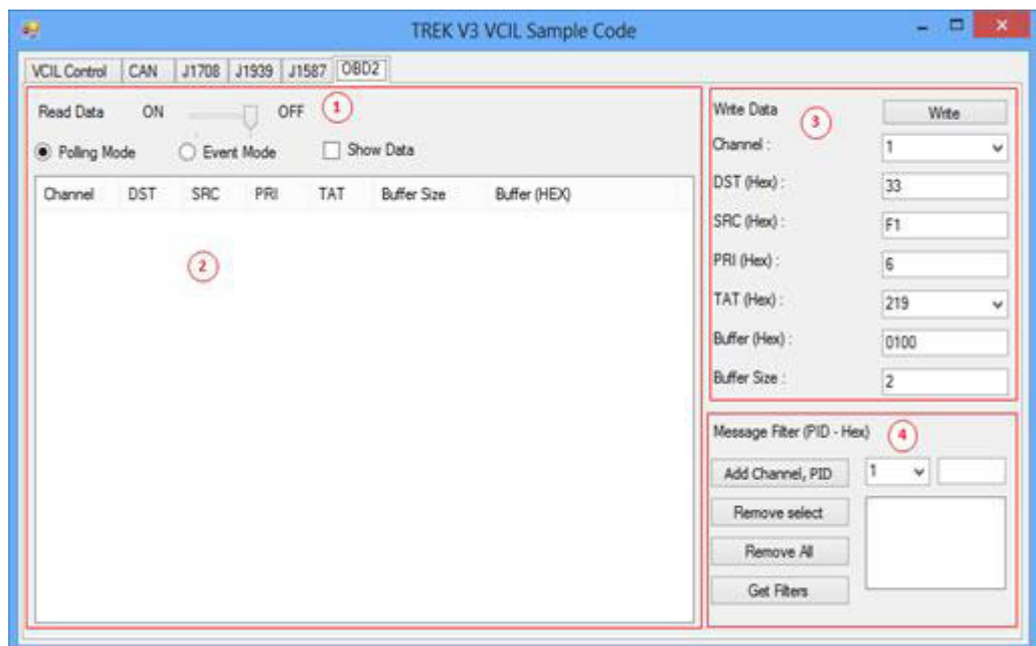
J1587 page as below figure



1. Read Data control (Press "Start" to monitor bus to read)
2. Read Data list
3. Write Data control
4. J1587 bus message filter control
5. Message filter list

OBD2 Page

OBD2 page as below figure

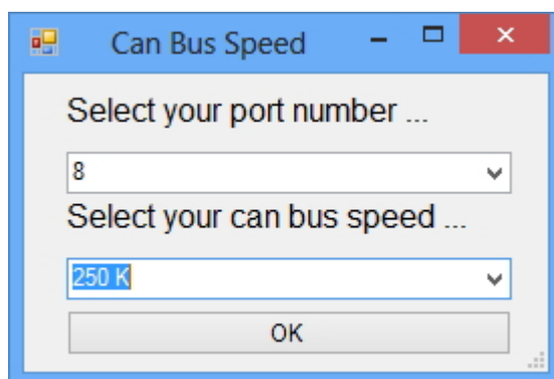


1. Read Data control (Press "Start" to monitor bus to read)
2. Read Data list

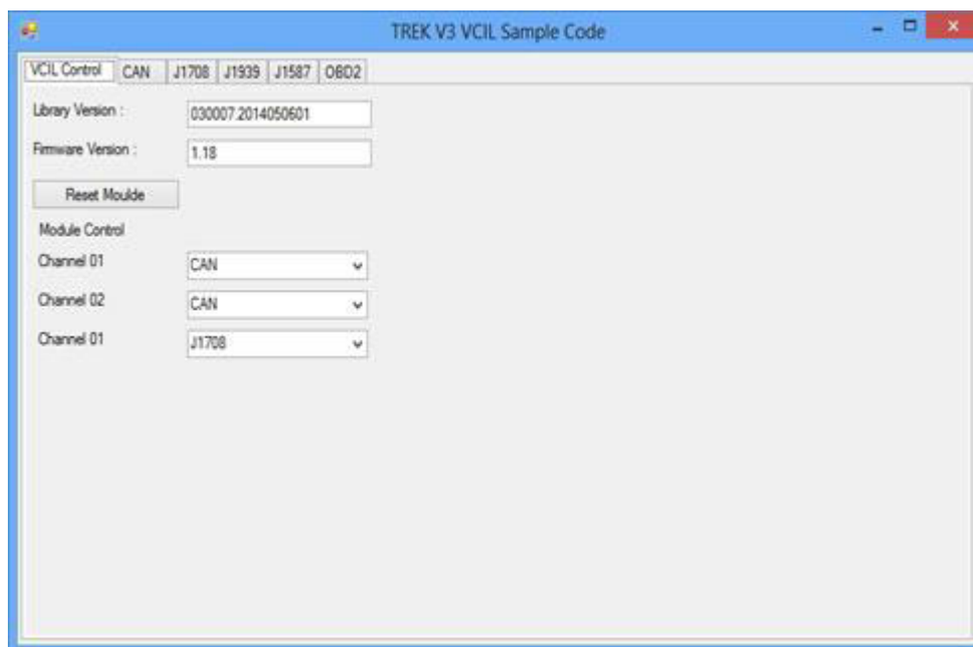
3. Write Data control
4. ODB2 bus message filter control

3.3.2 Testing VCIL

1. Opening "TREK_V3_Sample_Code_VCIL.exe"
2. Select VCIL port and speed for your platform. For example, select the port number 7 on TREK-674



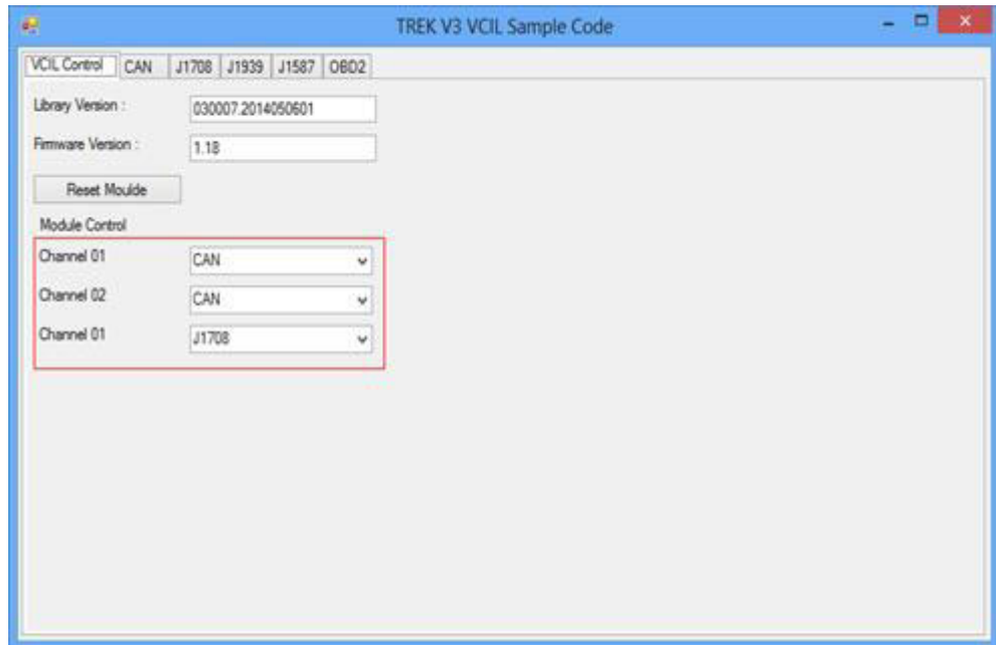
3. Selecting "VCIL Control" page as below figure



4. You should see the firmware version on this page when success opening VCIL.

Bus Type Control

1. Selecting "VCIL Control" page
2. Press combo box on the channel which you want to configure as below figure



3. Selecting Bus type

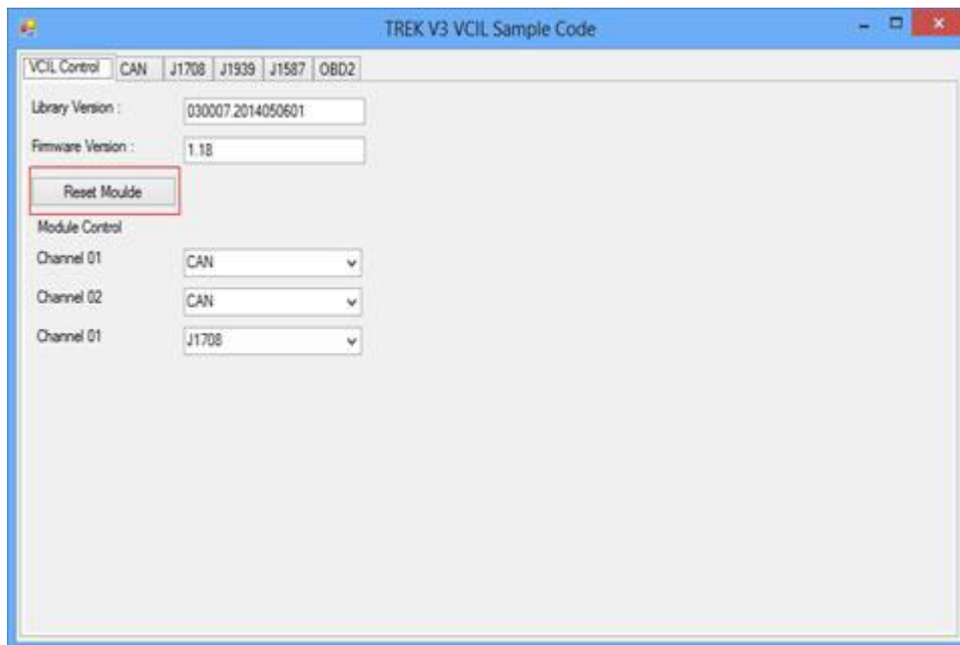
Note! Each channel only can select one bus type at same time.



Reset Module

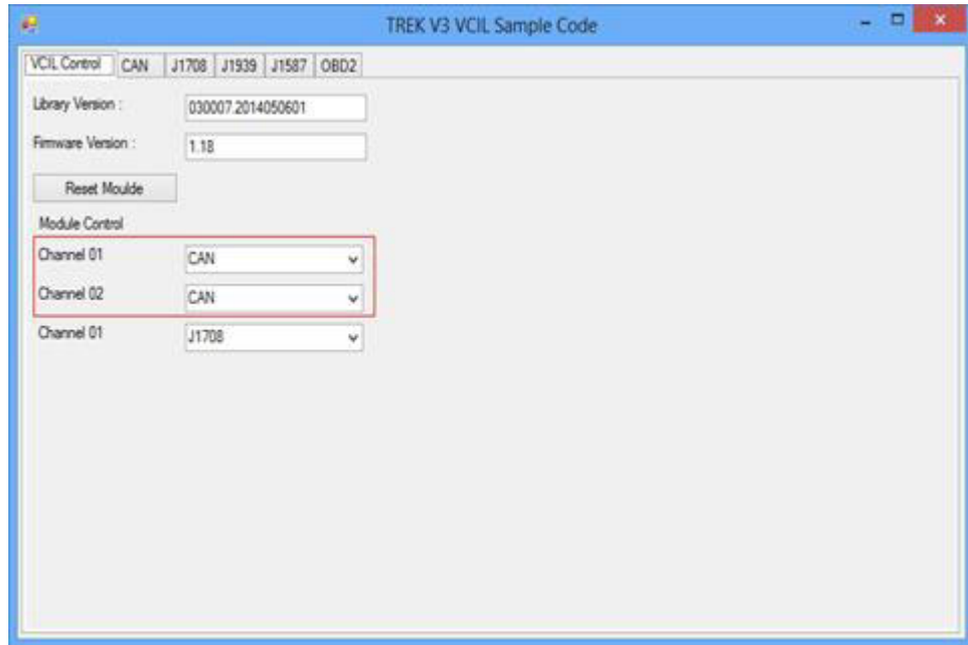
1. Selecting "VCIL Control" page
2. Press "Reset Module" button as below figure

Caution! When reset module, all configure for each bus reset to default value.



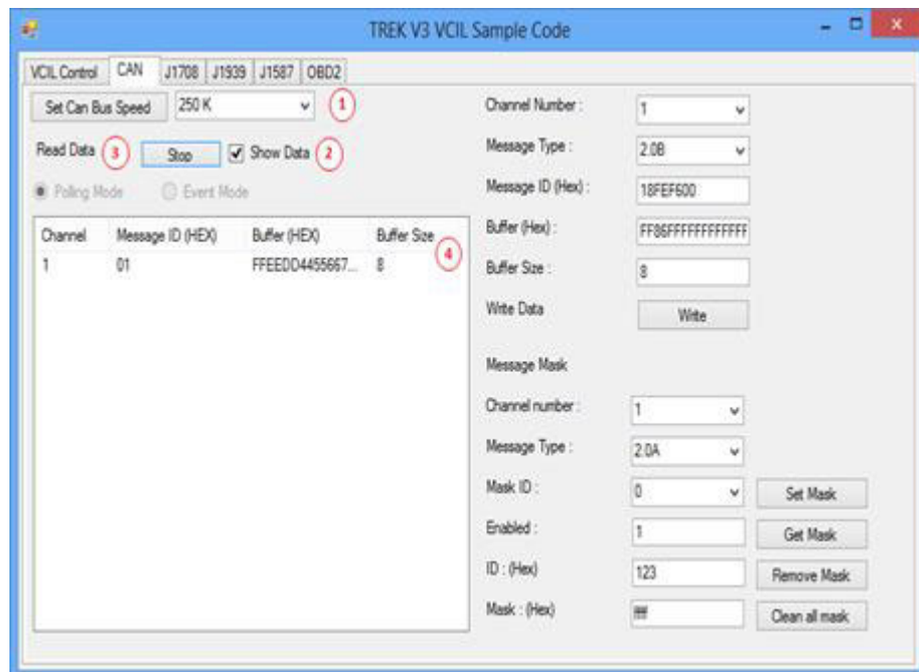
3.3.3 Testing CAN

1. Selecting "VCIL Control" page
2. Press combo box on the channel and select "CAN" as below figure



Reading Data

1. Selecting "CAN" page as below figure

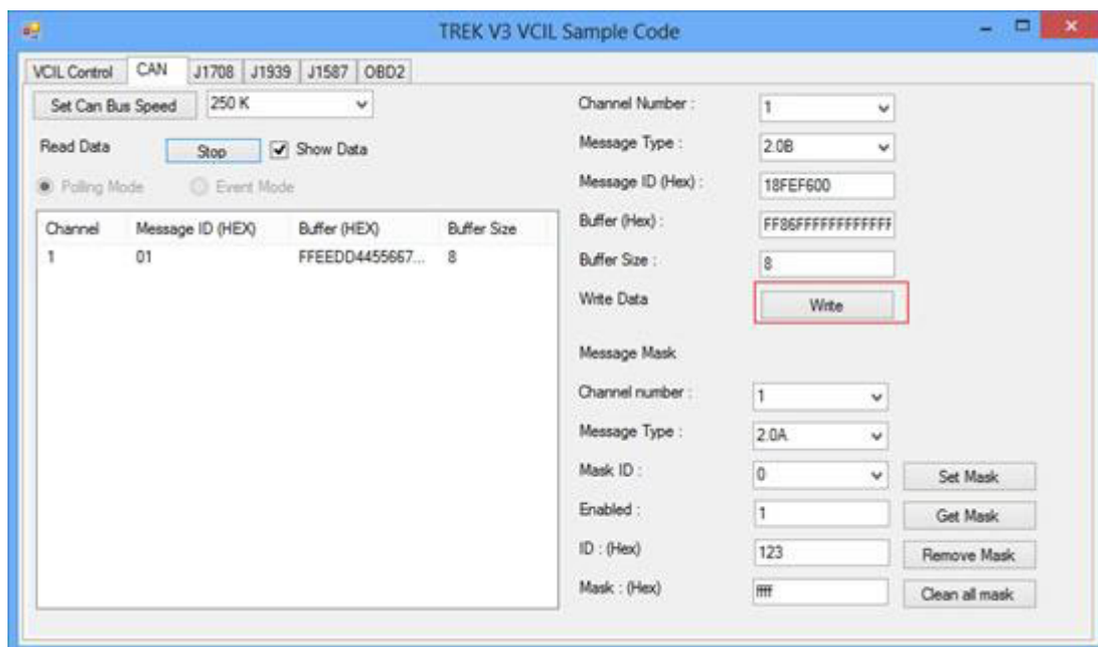


Set CAN bus speed. For example 250K

2. Checked "Show Data"
3. Press "Start" button to receive CAN bus data
4. You should see the data came from the CAN bus and show on the list

Writing Data

1. Selecting "CAN" page as below figure

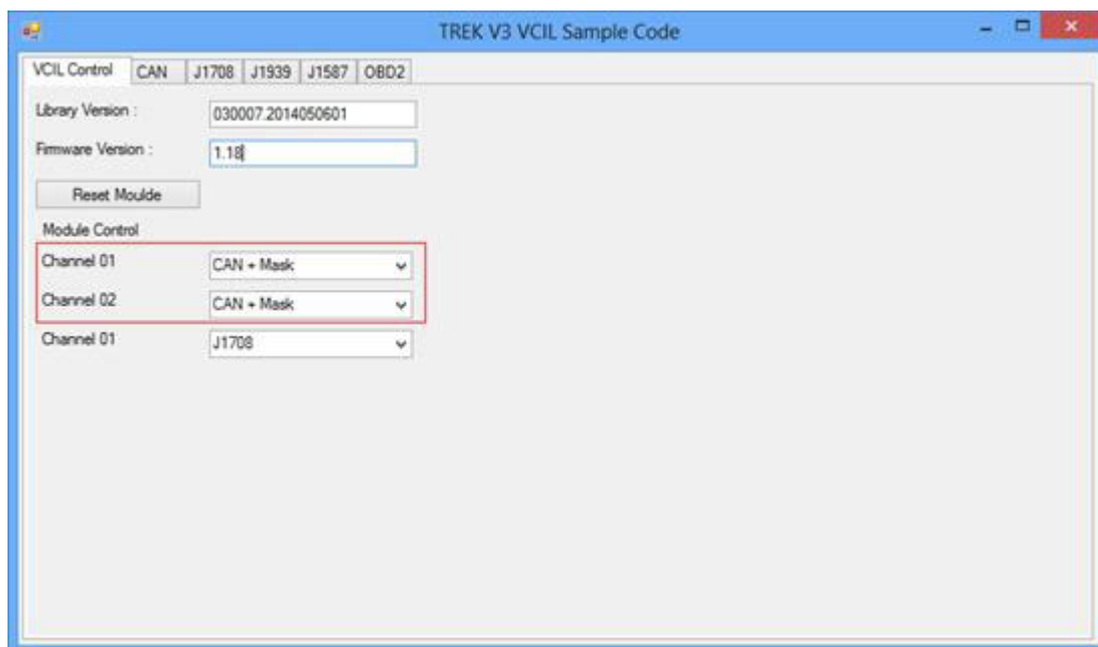


Set CAN bus speed. For example 250K

2. Filling the CAN bus data prepare to send
3. Press "Write" button to send CAN bus data as above figure
4. You should see the data on the receiver

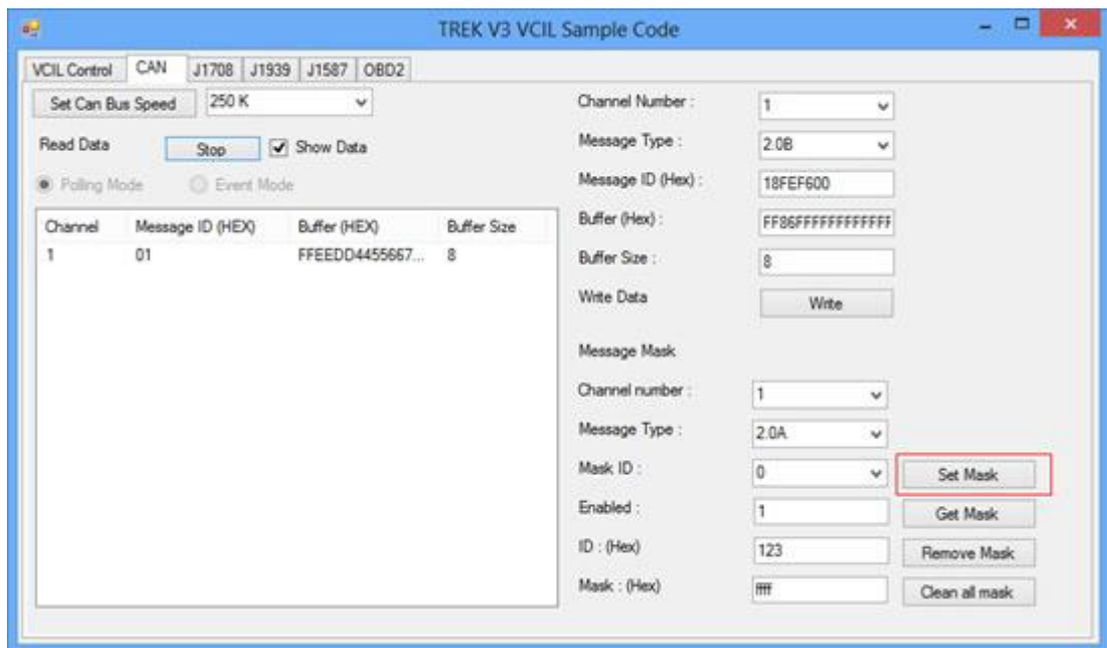
Testing Message Mask

1. Selecting "VCIL Control" page
2. Press combo box on the channel and select "CAN + Mask" as below figure



Set Mask

1. Selecting "CAN" page as below figure



Set CAN bus speed. For example 250K

2. Configure the Message mask
3. Press "Set Mask" button to apply the mask to bus
4. You should see the mask was applied on the bus.
5. If you set a mask to bus. You should not see the specified CAN ID on the read data list if the ID not passed for the mask

Mask Rule:

The CAN Message ID & operator "Mask" equal the "ID" & operator "Mask" PASS

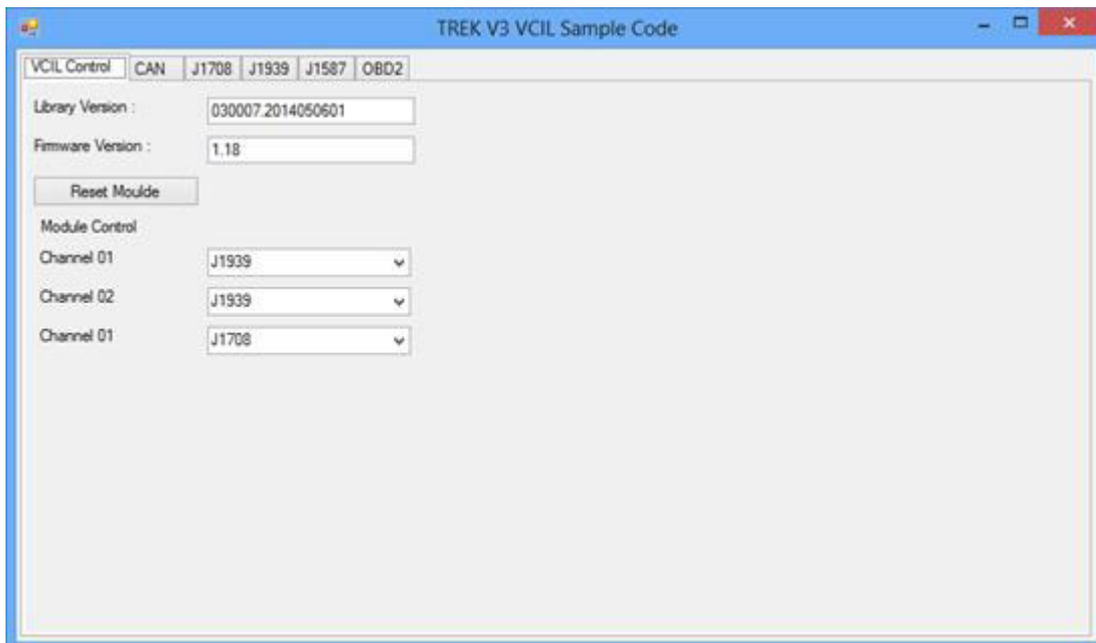
The CAN Message ID & operator "Mask" not equal the "ID" & operator "Mask" NO PASS

For example, as above figure setting. If the input CAN Message ID is 0x123, the result passed. Since 0x123 & 0xffff equal the ID 0x123 & 0xffff.

If the input CAN data ID is 0x120, the result not passed. Since 0x120 & 0xffff not equal the ID 0x123 & 0xffff.

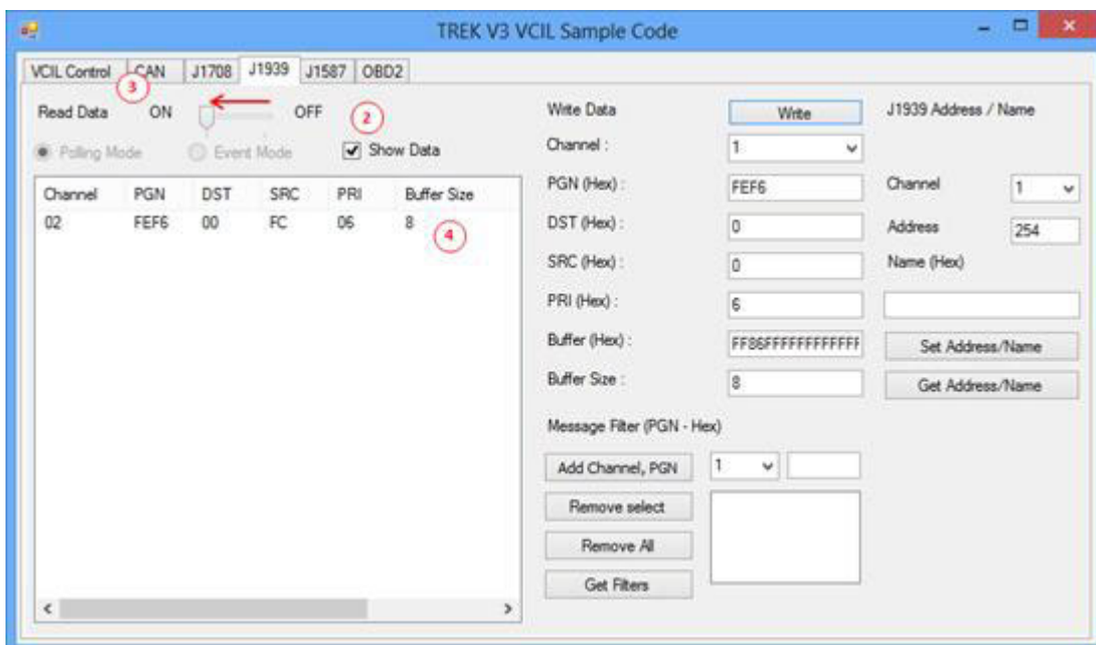
3.3.4 Testing J1939

1. Selecting "VCIL Control" page
2. Press combo box on the channel and select "J1939" as below figure



Reading Data

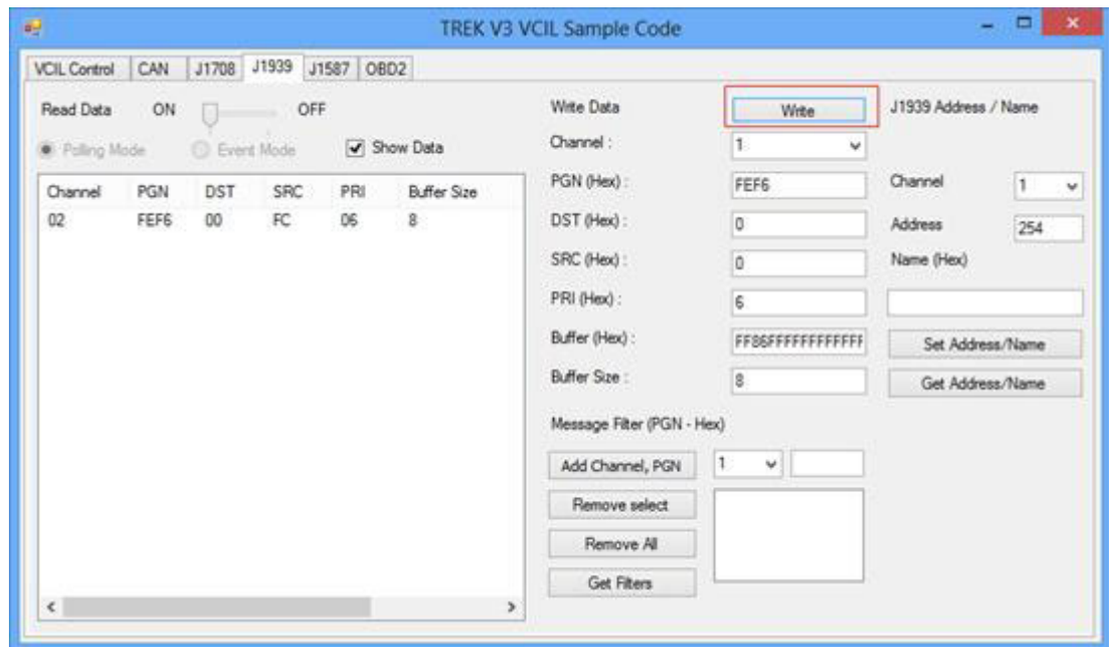
1. Selecting "J1939" page as below figure



2. Checked "Show Data"
3. Pull TrackBar "ON" to receive J1939 data
4. You should see the data came from the J1939 and show on the list

Writing Data

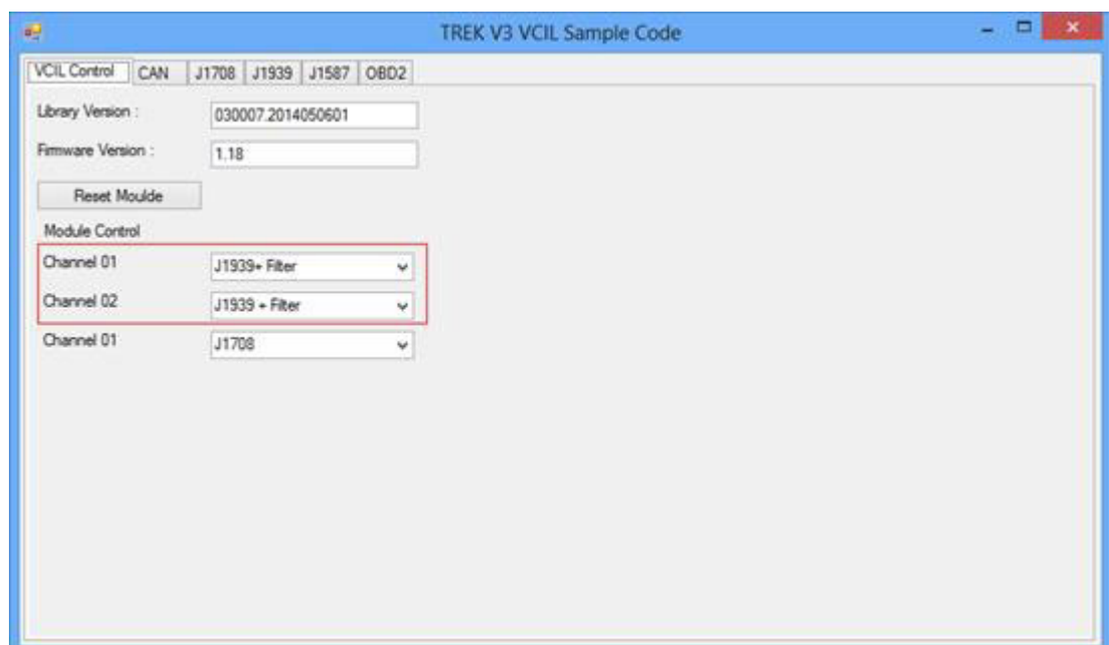
1. Selecting "J1939" page as below figure



2. Filling the J1939 data prepare to send
3. Press "Write" button to send J1939 data as above figure
4. You should see the data on the receiver

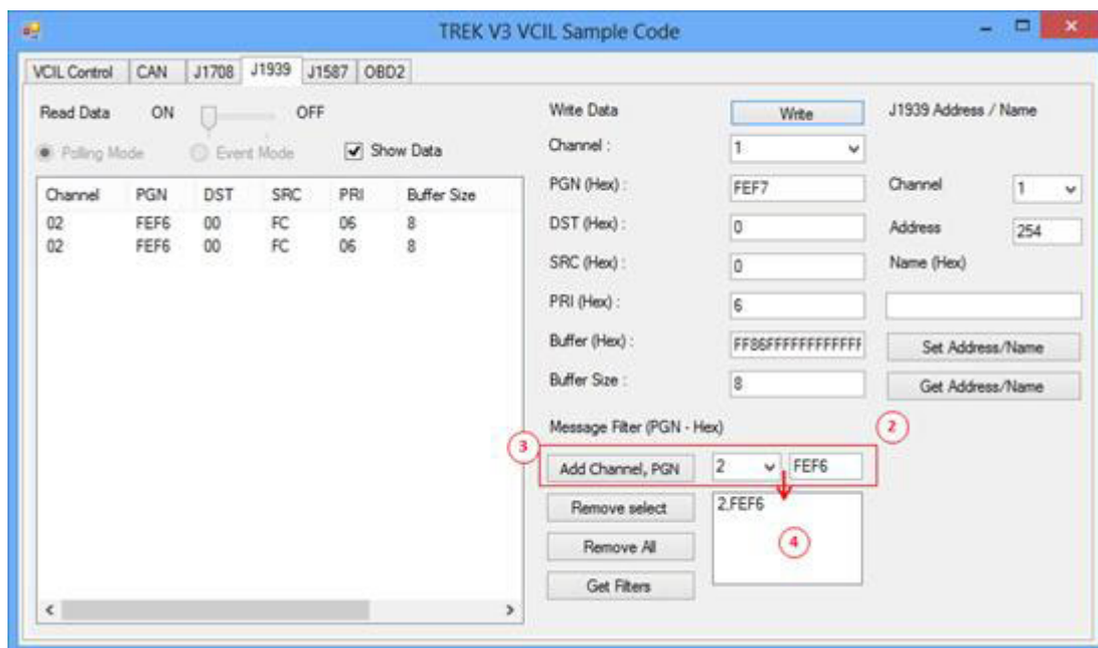
Testing Message Filter

1. Selecting "VCIL Control" page
2. Press combo box on the channel and select "J1939 + Mask" as below figure



Set Message Filter

1. Selecting "J1939" page as below figure

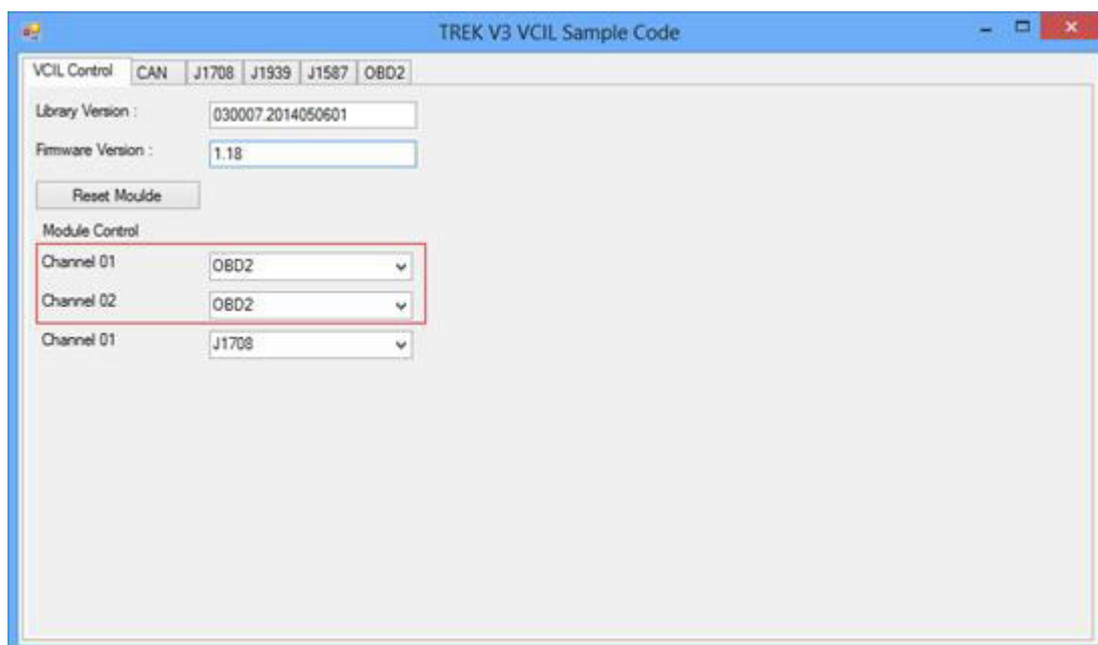


2. Select Channel and specified PGN to filter
3. Press "Add Channel, PGN" button to add the rule to filter
4. You should see the filter was applied on the bus
5. The system ignores all PGN is not on the list

For example, as above figure setting. The system can receive the PGN equal to 0xFE6, otherwise no.

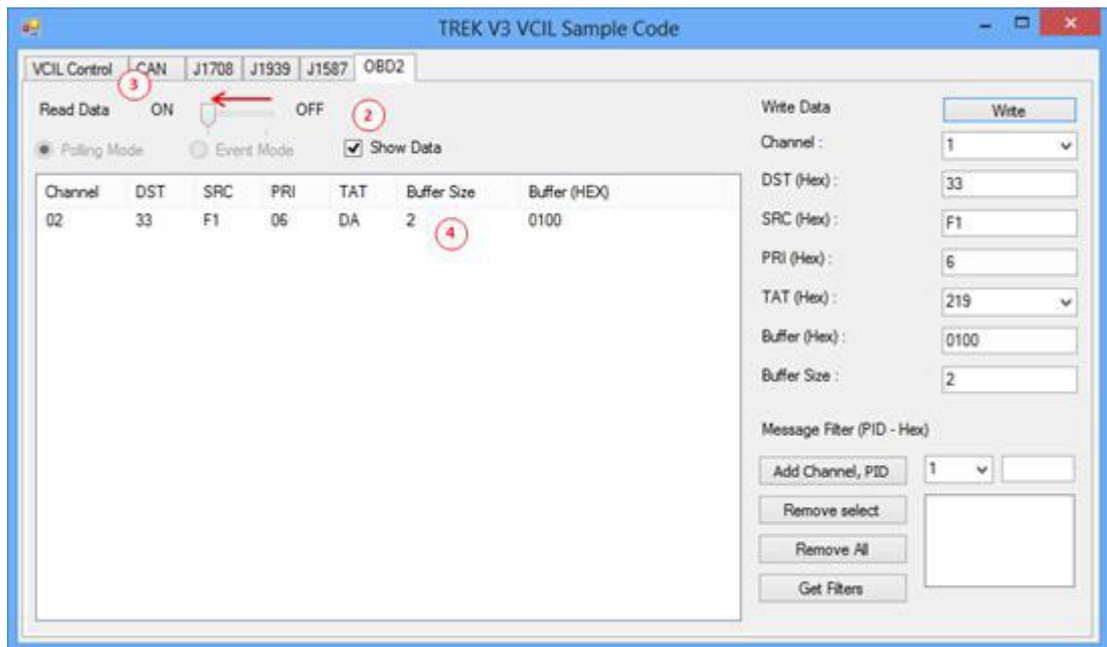
3.3.5 Testing OBD2

1. Selecting "VCIL Control" page
2. Press combo box on the channel and select "OBD2" as below figure



Reading Data

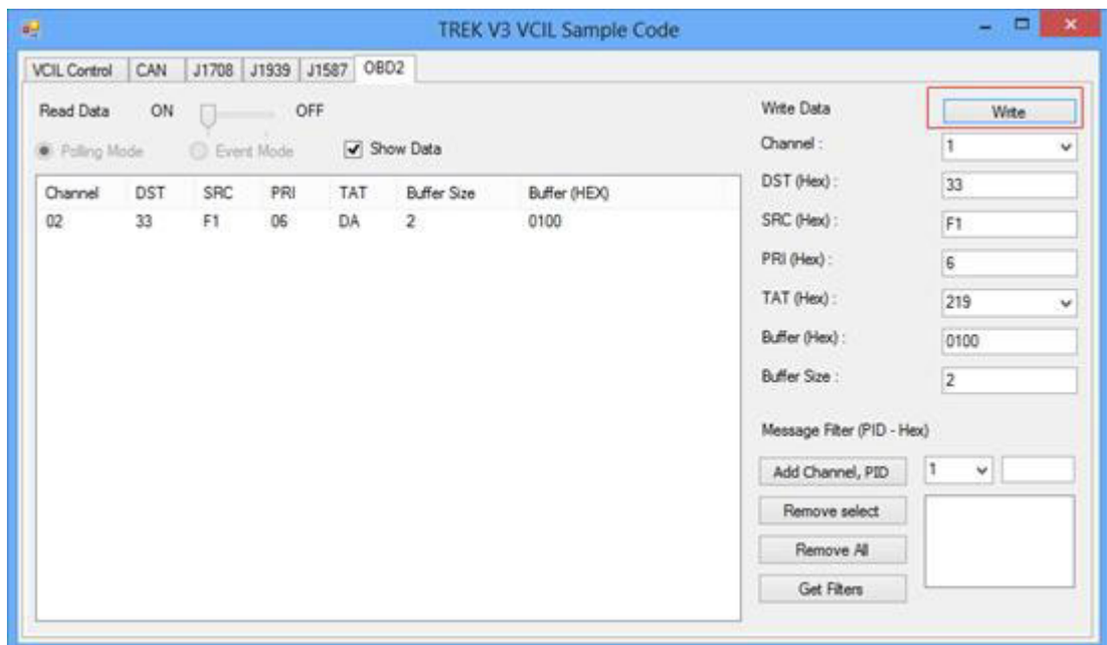
1. Selecting "OBD2" page as below figure



2. Checked "Show Data"
3. Pull TrackBar "ON" to receive OBD2 data
4. You should see the data came from the OBD2 and show on the list

Writing Data

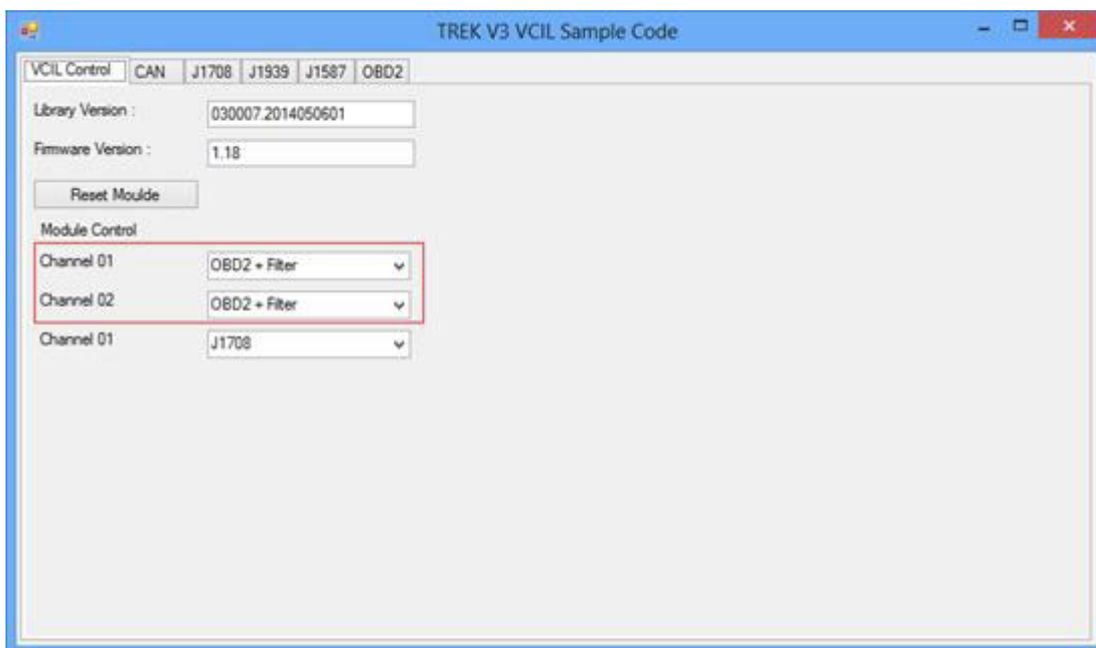
1. Selecting "OBD2" page as below figure



2. Filling the OBD2 data prepare to send
3. Press "Write" button to send OBD2 data as above figure
4. You should see the data on the receiver

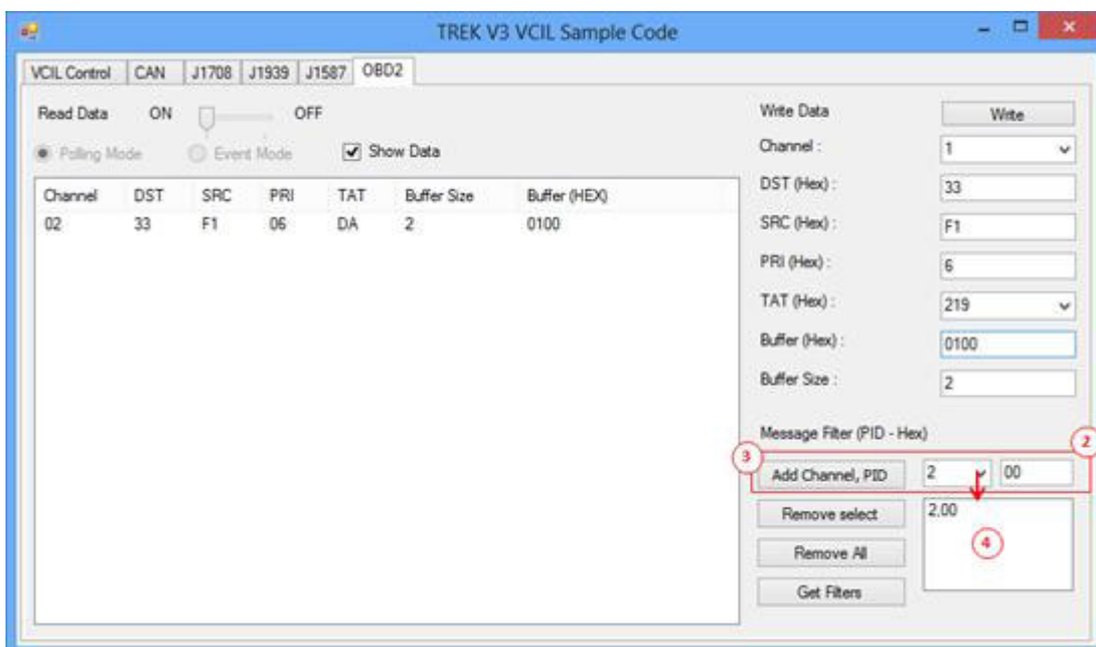
Testing Message Filter

1. Selecting "VCIL Control" page
2. Press combo box on the channel and select "OBD2 + Mask" as below figure



Set Message Filter

1. Selecting "OBD2" page as below figure

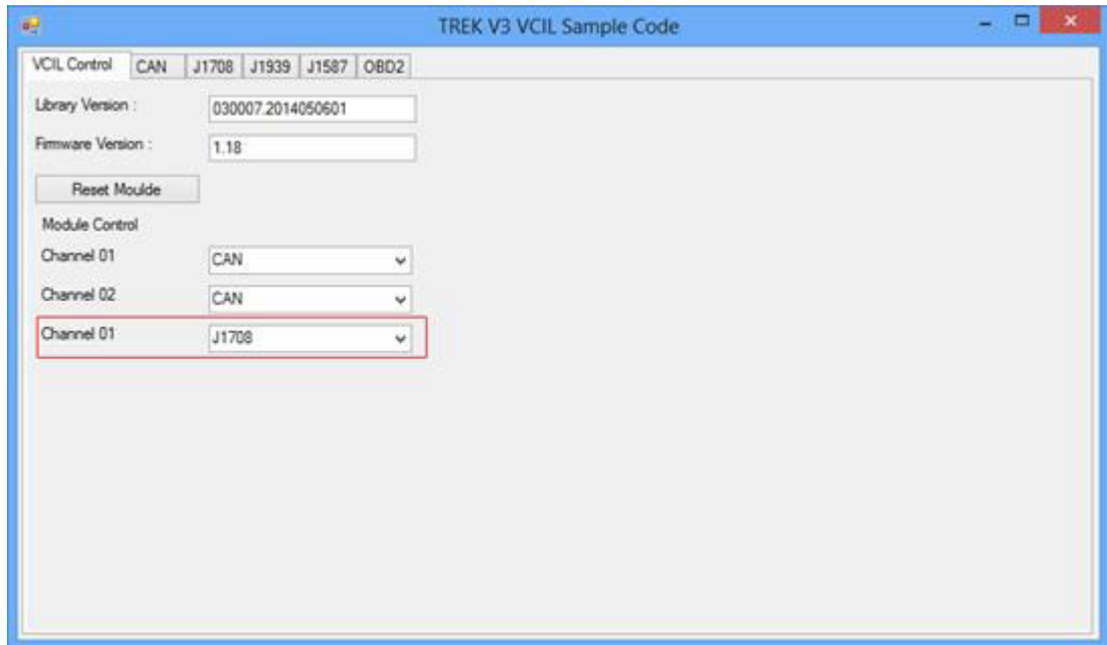


2. Select Channel and specified PID to filter
3. Press "Add Channel, PID" button to add the rule to filter
4. You should see the filter was applied on the bus
5. The system ignores all PID is not on the list

For example, as above figure setting. The system can receive the PID equal to 0x00, otherwise no.

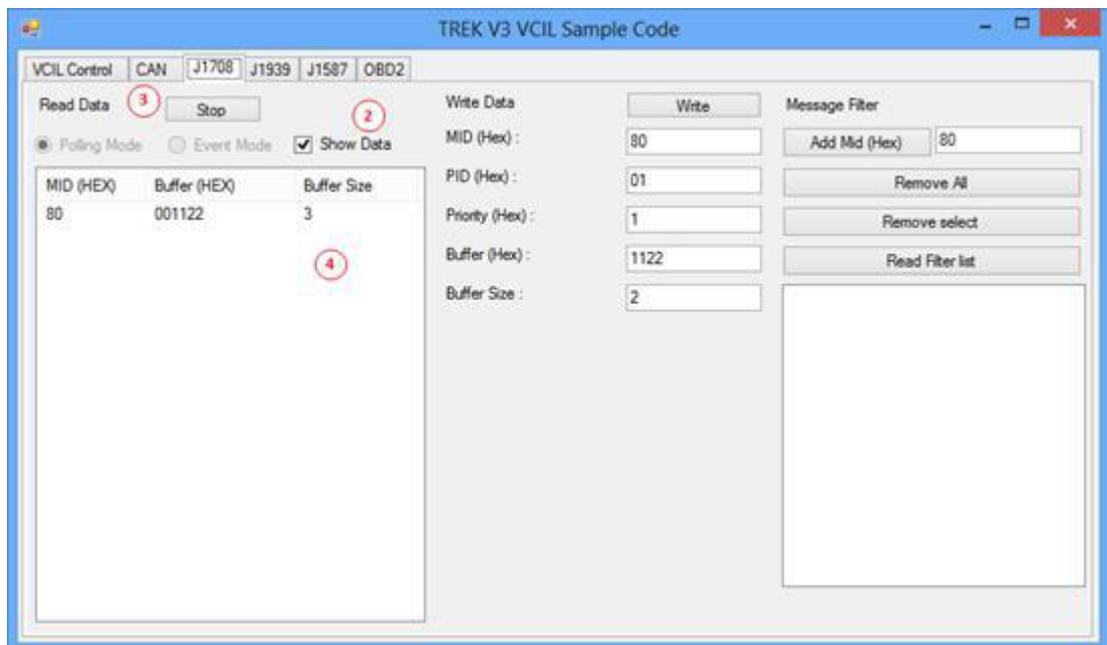
3.3.6 Testing J1708

1. Selecting "VCIL Control" page
2. Press combo box on the channel and select "J1708" as below figure



Reading Data

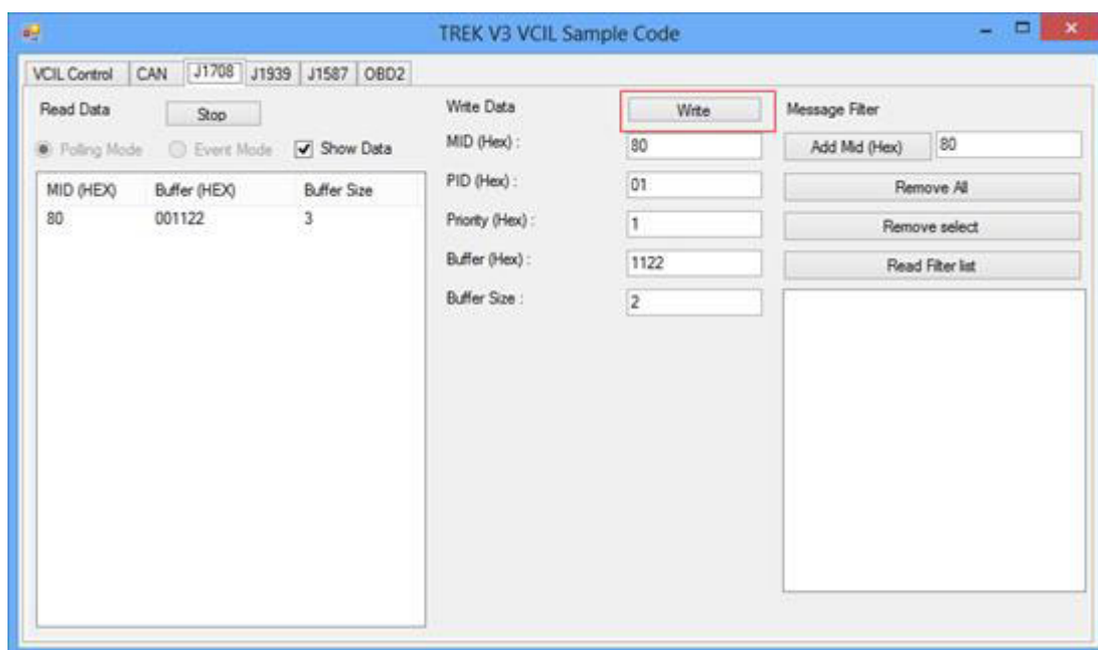
1. Selecting "J1708" page as below figure



2. Checked "Show Data"
3. Press "Start" button to receive J1708 data
4. You should see the data came from the J1708 and show on the list

Writing Data

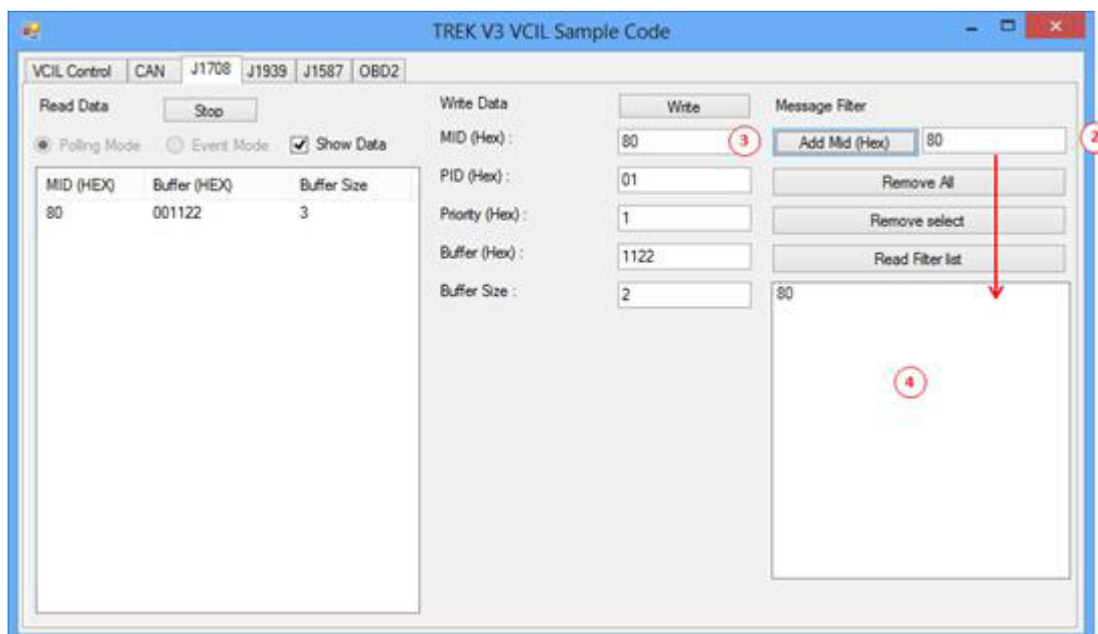
1. Selecting "J1708" page as below figure



2. Filling the J1708 data prepare to send
3. Press "Write" button to send J1708 data as above figure
4. You should see the data on the receiver

Testing Message Filter

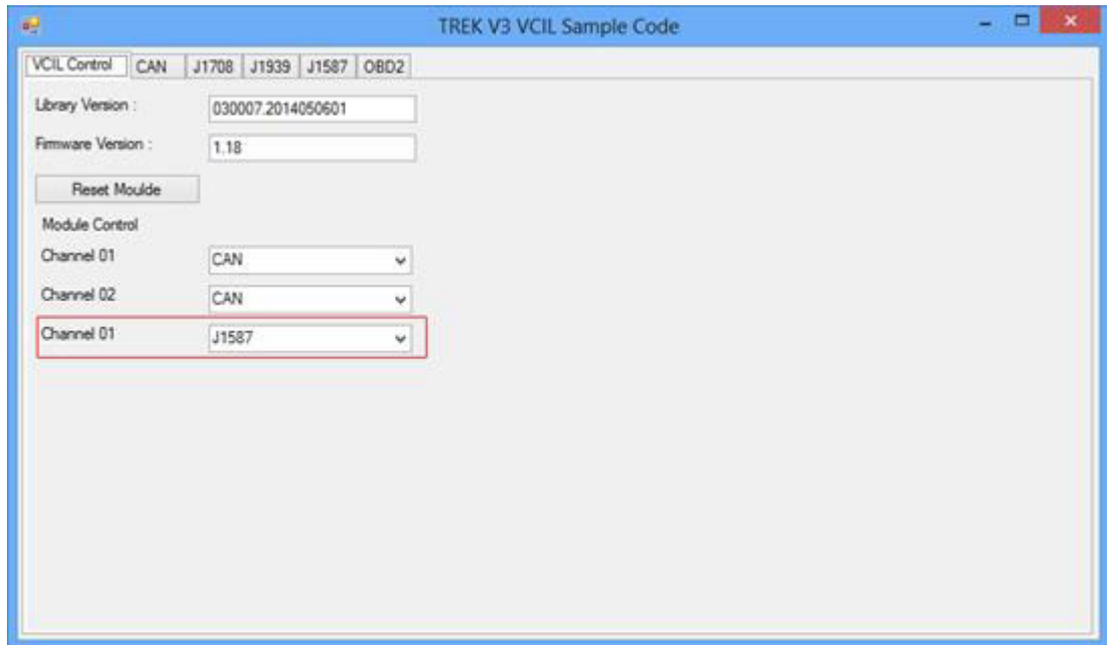
1. Selecting "J1708" page as below figure



2. Enter specified MID to filter
3. Press "Add MID" button to add the rule to filter
4. You should see the filter was applied on the bus
5. The system ignores all MID is not on the list

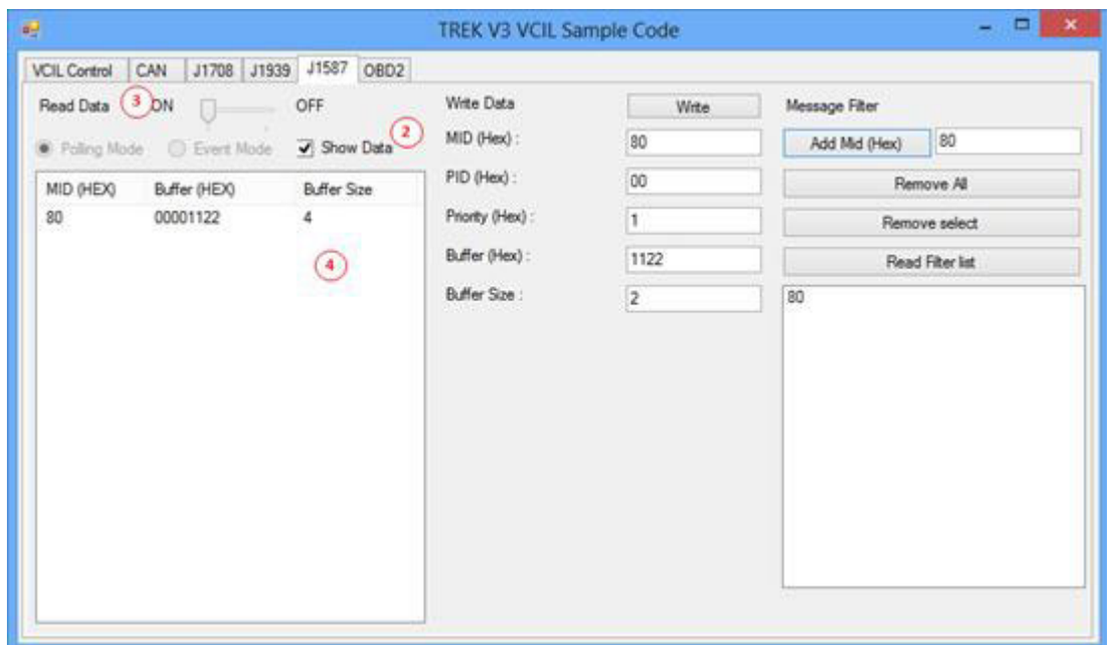
3.3.7 Testing J1587

1. Selecting "VCIL Control" page
2. Press combo box on the channel and select "J1587" as below figure



Reading Data

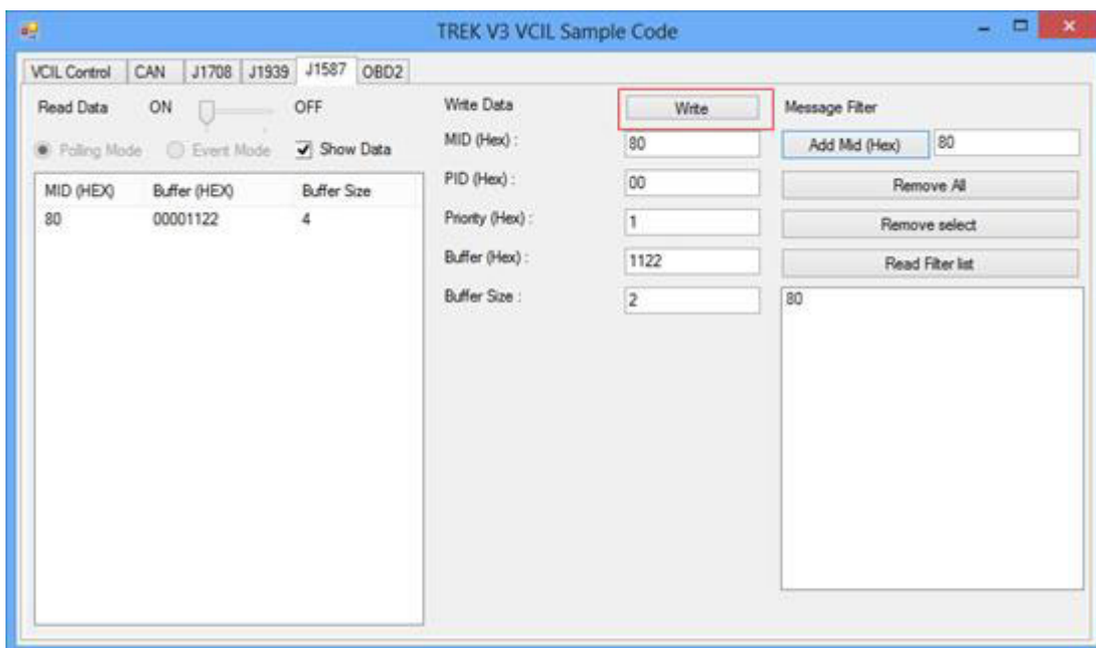
1. Selecting "J1587" page as below figure



2. Checked "Show Data"
3. Press "Start" button to receive J1587 data
4. You should see the data came from the J1587 and show on the list

Writing Data

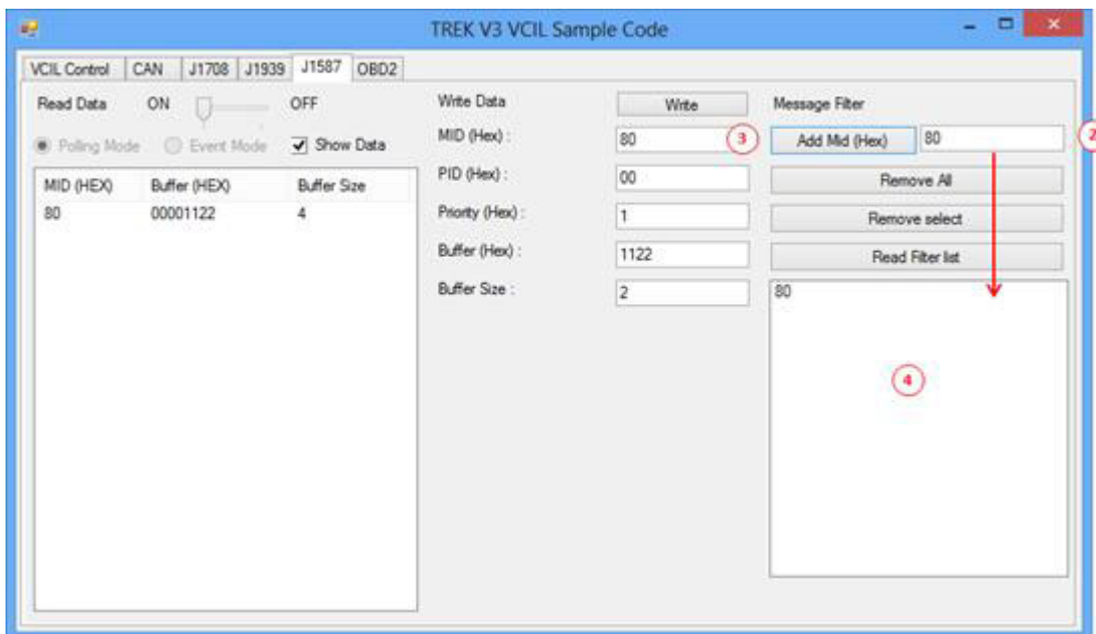
1. Selecting "J1587" page as below figure



2. Filling the J1587 data prepare to send
3. Press "Write" button to send J1587 data as above figure
4. You should see the data on the receiver

Testing Message Filter

1. Selecting "J1587" page as below figure

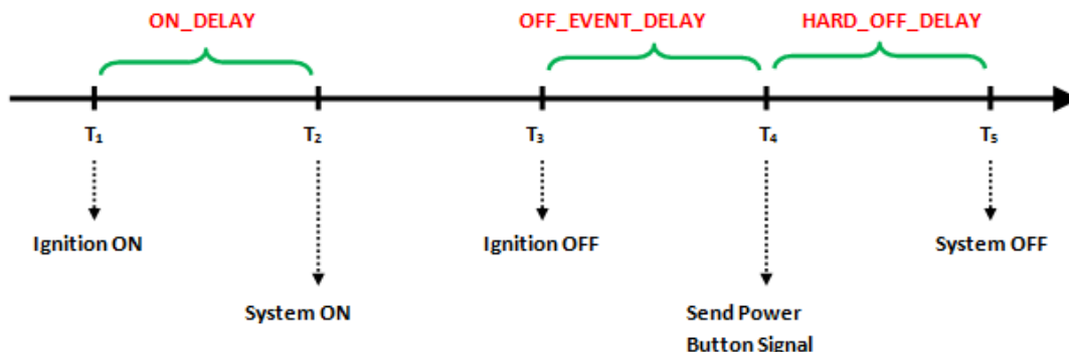


2. Enter specified MID to filter
3. Press "Add MID" button to add the rule to filter
4. You should see the filter was applied on the bus
5. The system ignores all MID is not on the list

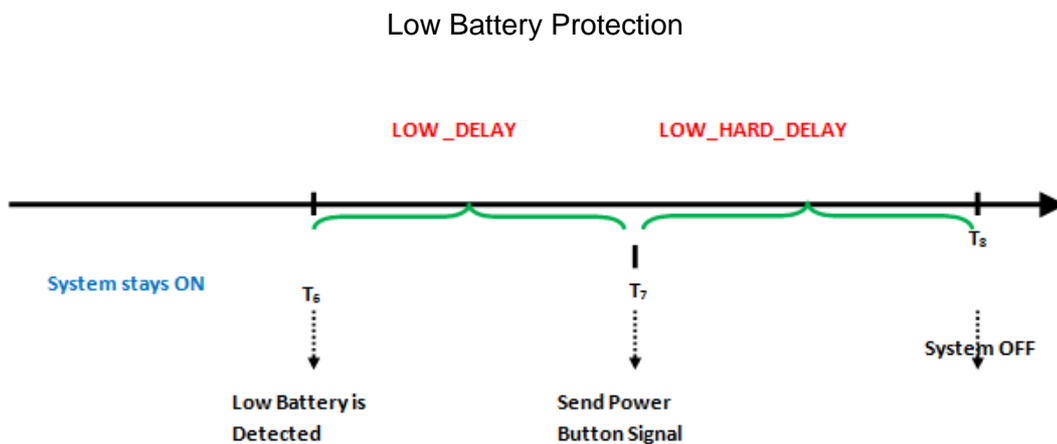
3.4 Power Management

3.4.1 Power Management Mechanism

Normal Power Management Flow



Before T_1	The system stays off. power is fed in, but Ignition is OFF.
T_1	Ignition is ON and the ON_DELAY is starting to count down.
$T_1 \sim T_2$	This duration is ON_DELAY and it is ranged from 1 to 18000 seconds. Once the ON_DELAY is over, the system will stay On or OFF, depending on the BIOS setting "POWER-ON after Power Fail".
T_2	If "POWER-ON after Power Fail" is set as ON, the system will be powered ON. If "POWER-ON after Power Fail" is set as OF, the system will stay OFF and you could press the power button to turn on system.
$T_2 \sim T_3$	The system is under normal operation.
T_3	At this time, the Ignition is OFF, and OFF_EVENT_DELAY is starting to count down.
$T_3 \sim T_4$	This duration is OFF_EVENT_DELAY and it is ranged from 1 to 18000 seconds. When the OFF_EVENT_DELAY is over, the system will send a power button signal to the OS and the user application should prepare the shutdown process.
T_4	The HARD_OFF_DELAY is starting to count down.
$T_4 \sim T_5$	This duration is HARD_OFF_DELAY and it is ranged from 1 to 18000 seconds. When the HARD_OFF_DELAY is count to zero, the system power is removed abruptly to avoid extra and abnormal power drain from battery. This parameter is fixed with a value of 60 seconds.
After T_5	The system stays off.



When the system is ON, and
 The battery voltage (DC input) is lower than **LOW_THRESHOLD** (at T₆)
 and this situation lasts for **LOW_DELAY**,
 then the system will send Power Button signal to OS (at T₇) to start the shutdown
 process. At this time (T₇), the **LOW_HARD_DELAY** is starting to countdown.
 Once **LOW_HARD_DELAY** is over, the system power is removed abruptly.
LOW_DELAY is ranged from 1 to 3600 seconds.
LOW_HARD_DELAY is fixed with a value of 60 seconds.

Note! **Q1:** How is the low-battery event raised or canceled?



A1: The minimum value on **LOW_DELAY** parameter is 1 second. If the voltage remains lower than the **LOW_THRESHOLD** in the duration of **LOW_DELAY**, the low-battery event will be raised and immediately send a power button press signal to OS.

During the duration of **LOW_DELAY**, if the battery voltage is back to be higher than **LOW_THRESHOLD**, the **LOW_DELAY** will be reset to pre-determined value and stop count down.

Therefore, the **LOW_DELAY** parameter acts as a filter to prevent incorrect low-battery-event from happening.

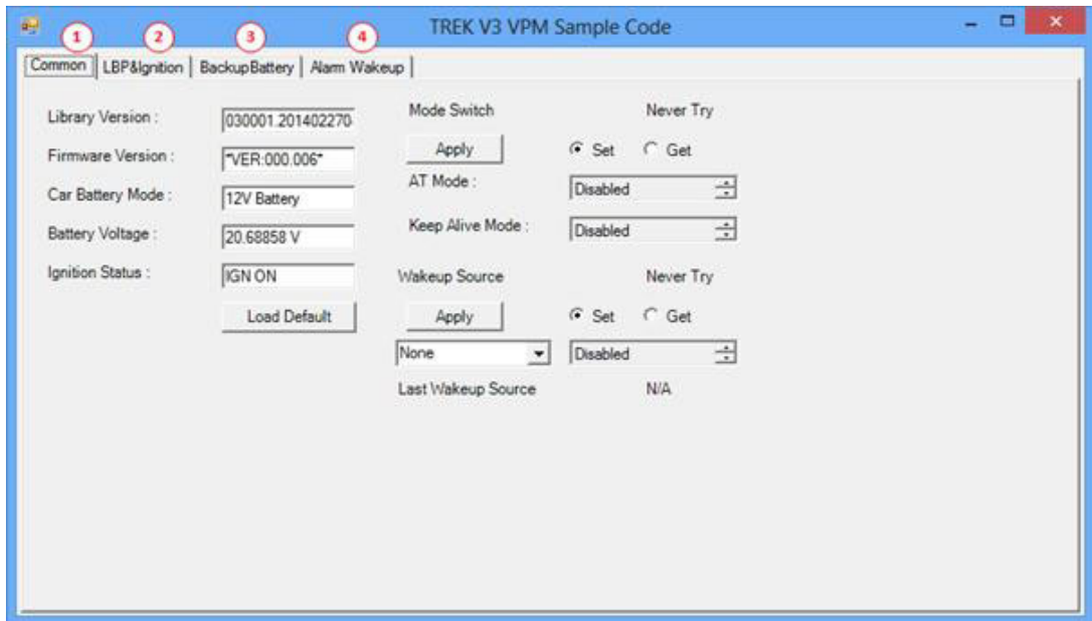
3.4.2 Power Management demo program

TREK V3 VPM Sample Code

TREK V3 VPM Sample Code is demonstration of vehicle power management (VPM).

System Menu

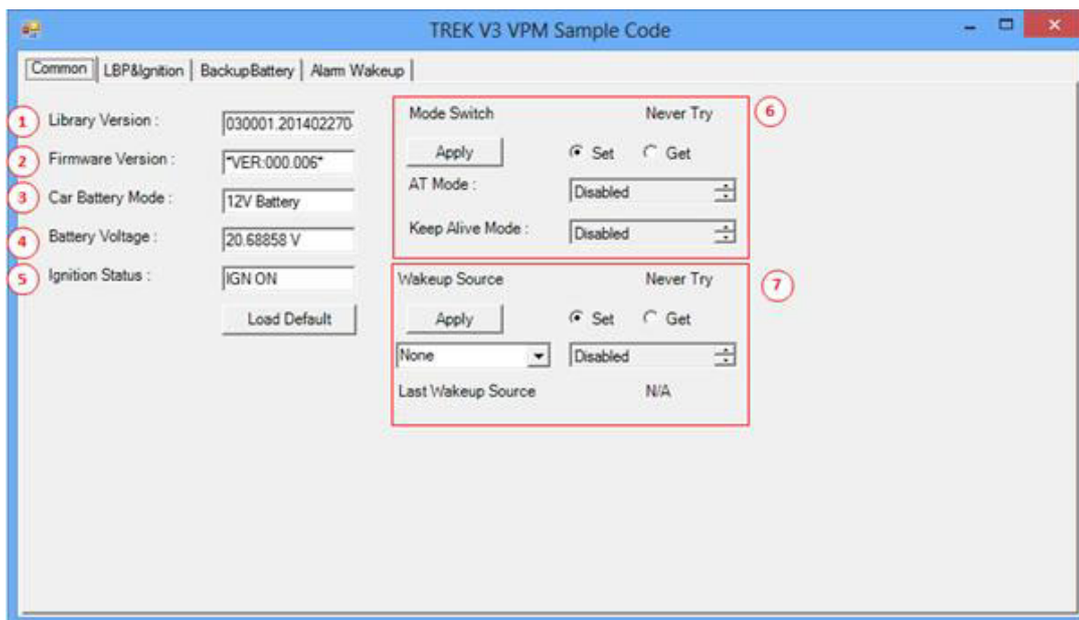
- TREK V3 VPM Sample Code as below figure



1. Common page
2. Low Battery Protection & Ignition Control page
3. Backup Battery Information page
4. Alarm Wakeup Control page

Common page

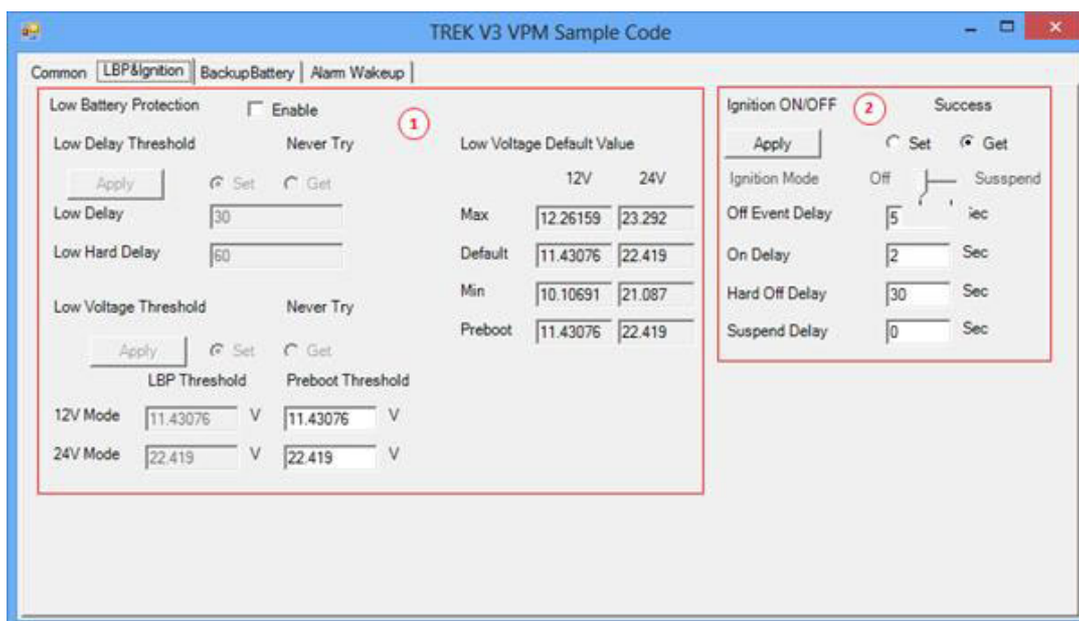
- VPM Common page as below figure



1. Library Version
2. Firmware Version
3. Car Battery Mode (Decide LBP what voltage mode to use)
4. Current Battery Voltage
5. Ignition Status
6. Mode Control
7. Wakeup Source Control

Low Battery Protection & Ignition Control page

- VPM Low Battery Protection & Ignition Control page as below figure

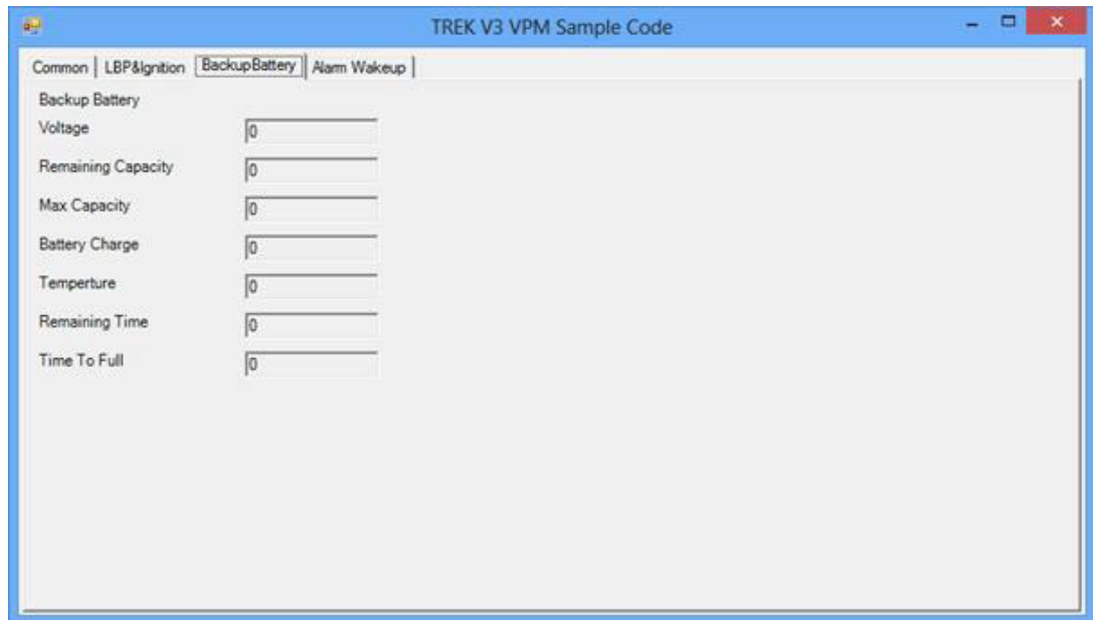


1. Low Battery Protection Control

2. Ignition Control

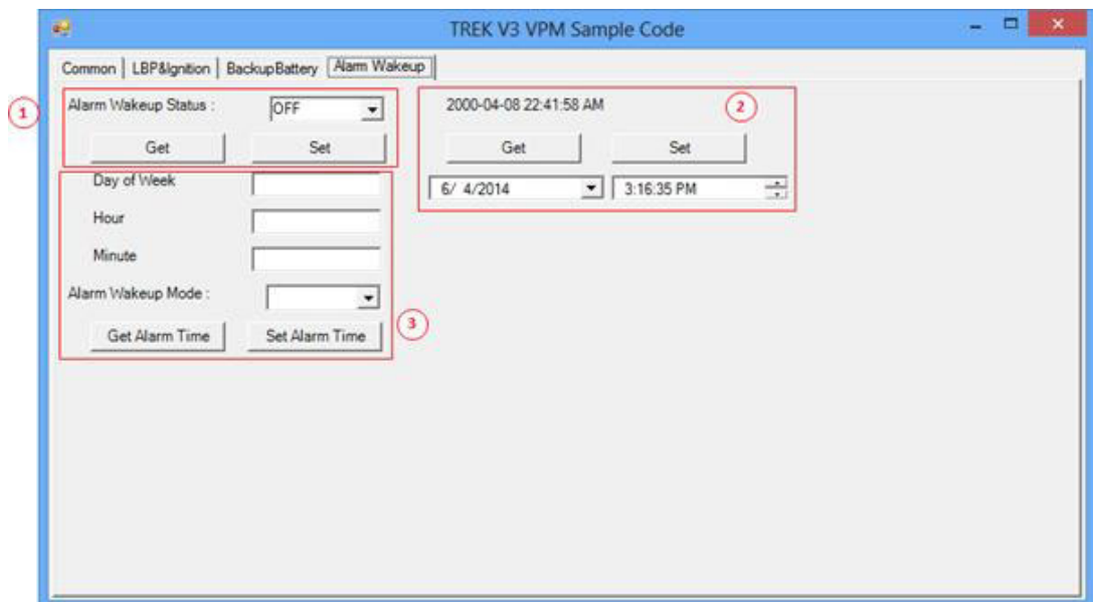
Backup Battery Information page

- VPM Common page as below figure



RTC Alarm Wakeup Control page

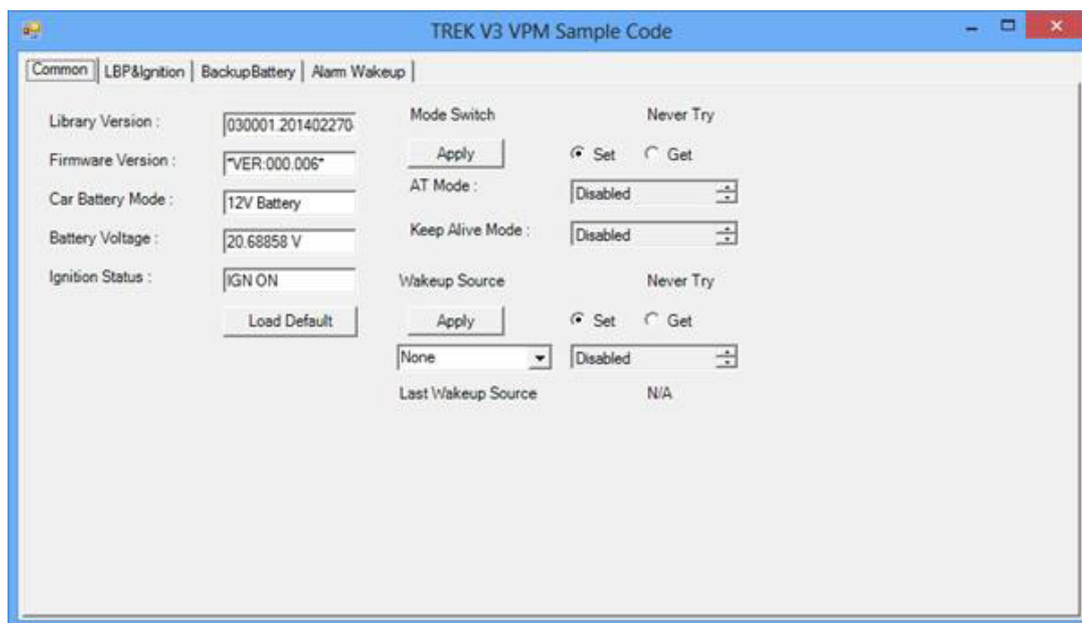
- VPM Common page as below figure



1. Alarm wakeup Status Control
2. RTC Timer Control
3. Alarm Wakeup Time Control

Testing VPM

1. Opening "TREK_V3_Sample_Code_VPM.exe"
2. You should see the firmware version and voltage below figure

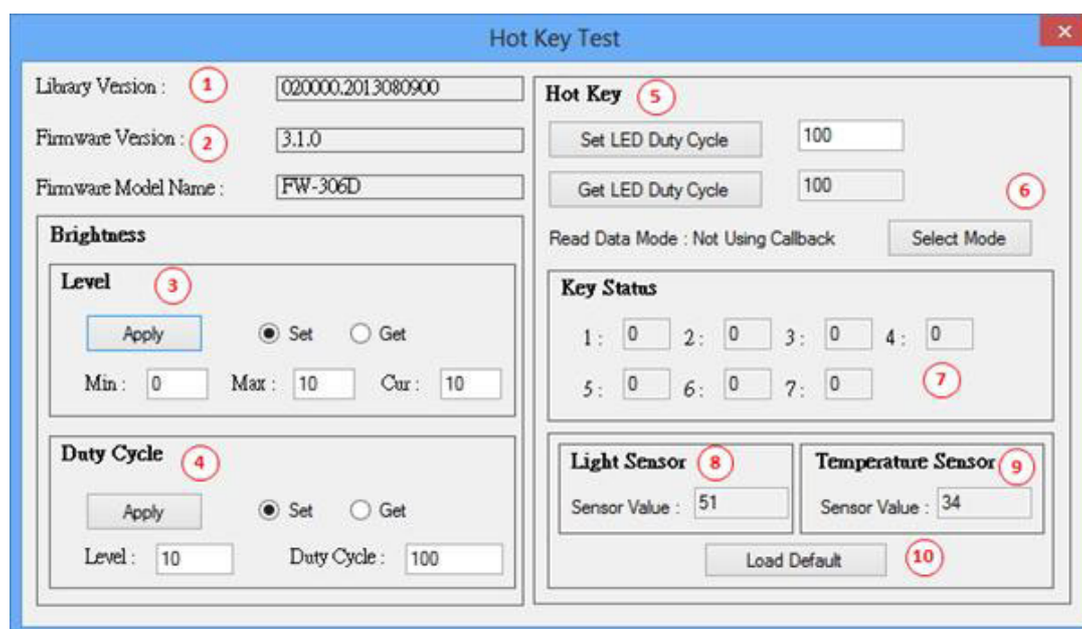


3.4.3 TREK V3 Control Panel Sample Code

TREK V3 ControlPanel Sample Code is demonstration of controlling panel like LCD brightness, Hot key status and light sensor status.

System Menu

TREK V3 Control Panel Sample Code as below figure



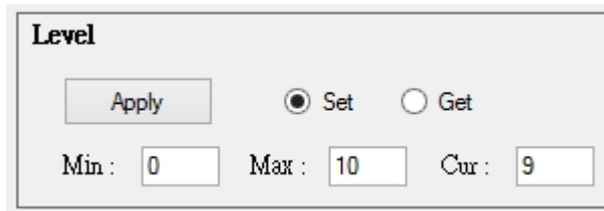
Library Version

Firmware Version and Model Name from panel

1. Set/Get the variety Level of LCD Brightness
2. Set/Get the Duty Cycle of various levels with Brightness
3. Set/Get the Duty Cycle of Hot Key LED Light
4. Select Read Data Mode of Hot Key
5. Hot key Status
6. Light Sensor Status
7. Temperature Sensor Status
8. Reset Firmware

LCD Brightness Control

Specifies the maximum/minimum/current level as below figure



Level

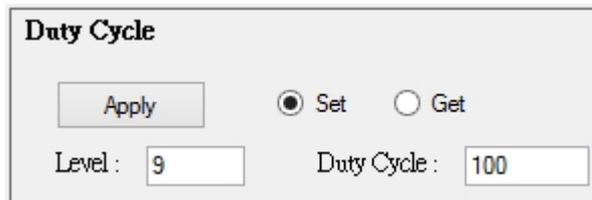
Apply Set Get

Min : Max : Cur :

Note! Level Range is limited to 0-30 and Current level can't out of range.



Specifies the duty cycle of level as below figure



Duty Cycle

Apply Set Get

Level : Duty Cycle :

Note! Duty Cycle Range is limited to 1-100. 100 represents the brightest.



Hot Key Control

Specifies the duty cycle of Hot key LED light as below figure

Hot Key	
Set LED Duty Cycle	100
Get LED Duty Cycle	100

Note! Duty Cycle Range is limited to 1-100. 100 represent the brightest.



Hot key status.

Key Status							
1:	0	2:	0	3:	0	4:	0
5:	0	6:	0	7:	0		

"1" indicate hot key press. On the other hand "0" indicate hot key no press

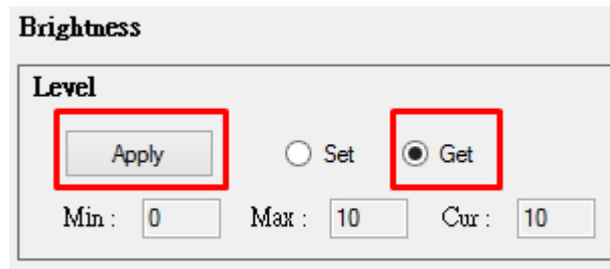
Testing Control Panel

1. Connecting display panel to target machine
2. Opening "TREK_V3_Sample_Code_ControlPanel.exe"

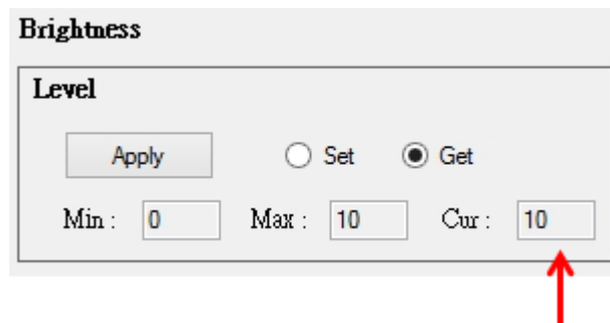
You should see the panel firmware version on the screen without any error message as below figure

Testing Brightness Control

Selecting "Get" radio and press "Apply" button as below figure

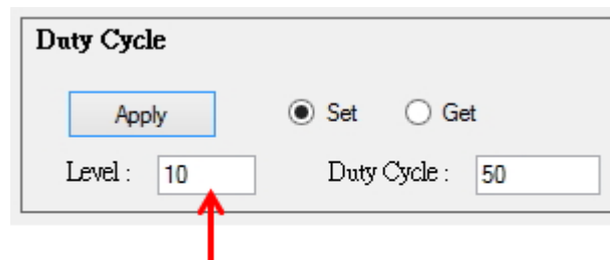


You can see current brightness level on screen as below figure



1. Selecting "Set" radio button
2. Input level which you want. For example, set Current level to 5
3. Press "Apply" button to apply brightness setting
4. You should see the brightness changed. If you following step 4's example, the brightness becomes dark
5. You can adjust the range of level like step 3-5

If you want change the duty cycle of level, following the instruction:
Input level which you want to configure. For example, select level 10



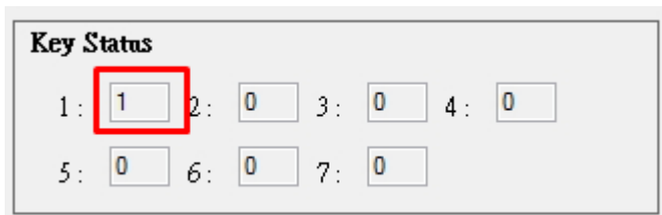
Select level

1. Input the Duty cycle which you want. For example, set duty cycle to 50
2. Press "Apply" button to apply duty cycle to level
3. You should see the brightness changed. If you following step 1-2, the brightness becomes dark at level 10

Testing Hot key

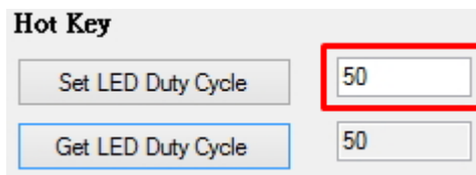
Press display panel hot key

You should see the Key Status changed 1 as below figure



If you want change the duty cycle of key LED light, following the instruction:

1. Input the duty cycle of LED. For example set duty cycle to 50
2. Press "Set LED Duty Cycle" Button as below figure



You should see the LED light changed. If you following step 1-2, the LED light becomes dark

Testing Light Sensor

1. Covering the light sensor on display panel
2. You should see the light sensor value changed as below figure



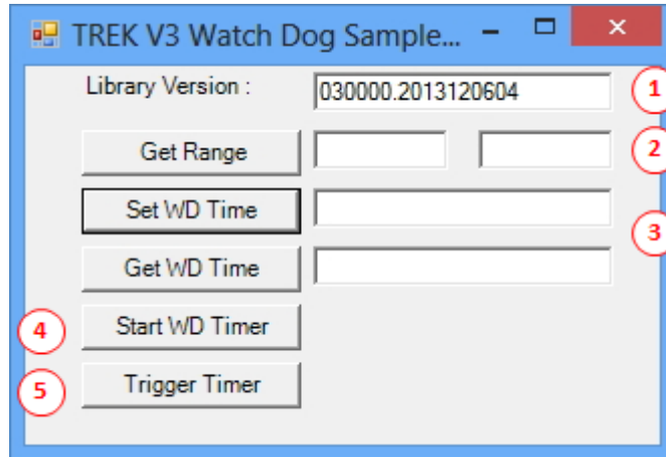
Remove the cover, you should see the sensor value return to original value.

3.4.4 TREK V3 WatchDog Sample Code

TREK V3 Watch Dog Sample Code is demonstration of controlling Watch Dog.

System Menu

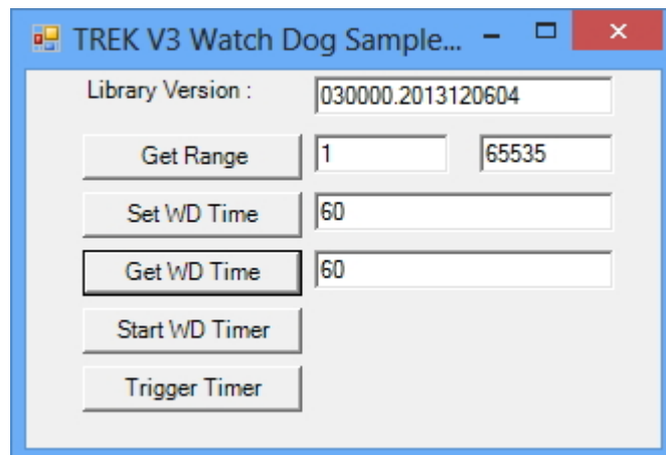
TREK V3 Watch Dog Sample Code as below figure



1. Library Version
2. Range of Watch Dog timer
3. Set/Get Watch Dog time
4. Enable Watch Dog timer
5. Reload the watchdog timer to prevent the system from rebooting

Testing Watch Dog

1. Opening "TREK_V3_Sample_Code_Watch_Dog.exe"
2. Press "Get Range" button to check the range of watch dog timer
3. Input the time which you want system keep alive. For example 1 minute as below figure



Press "Start WD Timer" to enable watch dog timer

Press "Trigger timer" to tell the watch dog system still alive

If system not trigger watch dog in the setting time, you should see the system auto-motive reboot

Caution! This demonstration may reboot your system, if you enable watch dog timer and not trigger watch dog timer in time.

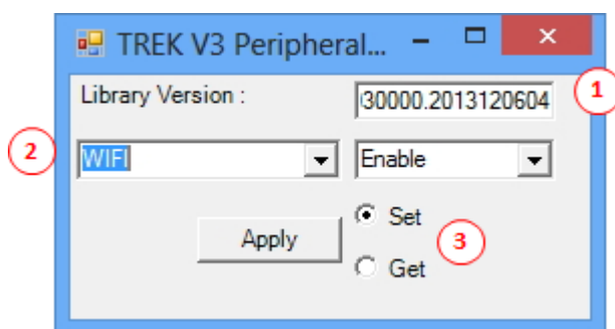


3.4.5 TREK V3 Peripheral Control Sample Code

TREK V3 Peripheral Control Sample Code is demonstration of controlling peripheral power.

System Menu

TREK V3 Peripheral Control Sample Code as below figure



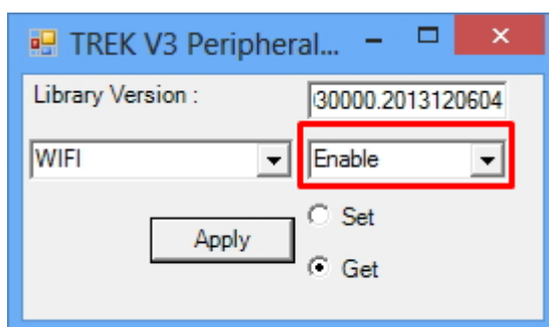
1. Library Version
2. Select Peripheral
3. Select Set or Get function

Testing Peripheral Control

Getting Peripheral Power Status

1. Opening "TREK_V3_Sample_Code_PeripheralCtrl.exe"
2. Selecting module, For example "WIFI".
3. Selecting "Get" radio button
4. Press "Apply" button

You should see the peripheral power status as below figure



For example. Selecting WIFI module. I can see the WIFI module is enable.

Opening Peripheral Power

If you want close the specified peripheral power, following the instruction:

1. Opening "TREK_V3_Sample_Code_PeripheralCtrl.exe"
2. Selecting module, For example "WIFI"
3. Selecting "Set" radio button
4. Press "Enable/Disable" combo box and selecting "Enable"
5. Press "Apply" button
6. You should see the peripheral power is on

Note! System need a little time to enable peripheral.



Closing Peripheral Power

If you want close the specified peripheral power, following the instruction:

1. Opening "TREK_V3_Sample_Code_PeripheralCtrl.exe"
2. Selecting module, For example "WIFI"
3. Selecting "Set" radio button
4. Press "Enable/Disable" combo box and selecting "Disable"
5. Press "Apply" button
6. You should see the peripheral power is closed

3.5 Video Demo Program

3.5.1 Siskin Demo

Siskin.exe is used to demonstrate multi-channel preview and recording functions.

1) Select "Siskin.exe" as shown below:

 Siskin	12/10/2012 1:43 PM	Application	1,923 KB
 sqlite3.dll	12/9/2012 11:01 AM	Application extens...	831 KB
 svcext_dll.dll	12/9/2012 11:02 AM	Application extens...	128 KB
 TrekLibrary.dll	12/10/2012 1:43 PM	Application extens...	108 KB

2) The pop-up window is as below:



1. "Connection to back-end server": Connection to back-end server.
2. ("Layout" area: Switches the screen layout. Currently, it only supports 4/9/12 segmentation.
3. "Video Color Control" button: Sets the color parameters of Preview and compressed code stream.
4. "Preview" button: Enables/disables the preview function.
5. "Record" button: Enables/disables the recording function.
6. "Setup" button: Sets the parameters of Preview and Record, such as frame rate, resolution and image quality.
7. "Restart" button: Restart the application.
8. "Close" button: Close the application.

3) The Video Color Control function. In single-channel mode, click “VideoColorControl” to set the channel's color parameters. The settings will be applied to Preview code stream and compressed Record code stream at the same time; that is, the color settings of the video are consistent with what is shown in the preview screen.



4) When the preview function is enabled, 12 channels will be shown by default. (See picture below.)

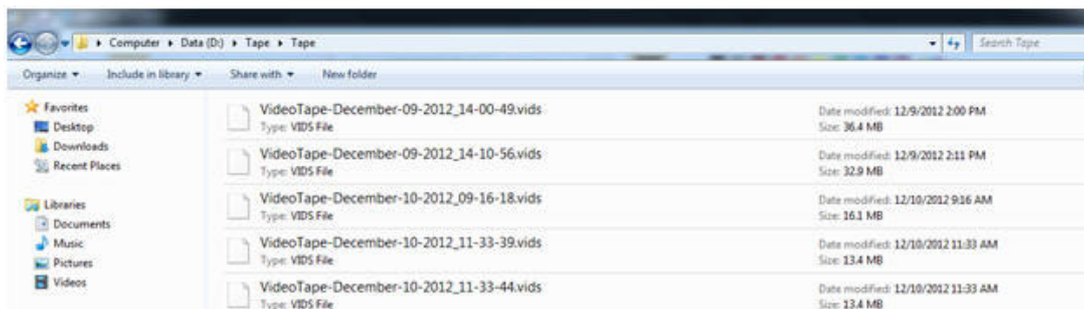
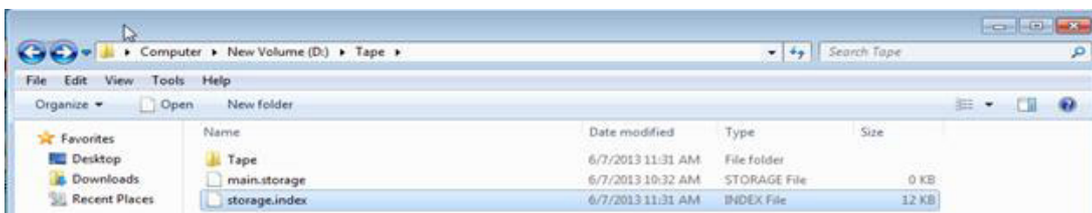


When the user double-clicks on a specified channel, its content will be displayed independently in 1X1 mode. Double-click on the channel again to return to layout mode.

5) Click “Record” to start recording as shown below:



The default storage disk is disk D. The storage disk will be automatically switched to disk E if disk D is out of space (free space should not be less than 2G. When the recording function is enabled, the system will automatically generate the Tape file at D:\. The D:\Tape\storge.index. is reserved while all video files are stored at D:\Tape\Tape\. For example: D:\Tape\Tape\VideoTape-November-26-2012_14-47-56.vids. (As shown below.)



6) Setting parameters. The corresponding parameters cannot be set until Preview and Record functions are enabled.

When the Preview function is enabled, the user will be able to set the channel's parameters. After the parameters have been set successfully, the corresponding channel will enable the preview function automatically.

When the Record function is enabled, the user will be able to set the channel's parameters. After the parameters have been set successfully, the corresponding channel will enable the recording function automatically. (See picture below.)



7) The restart function.

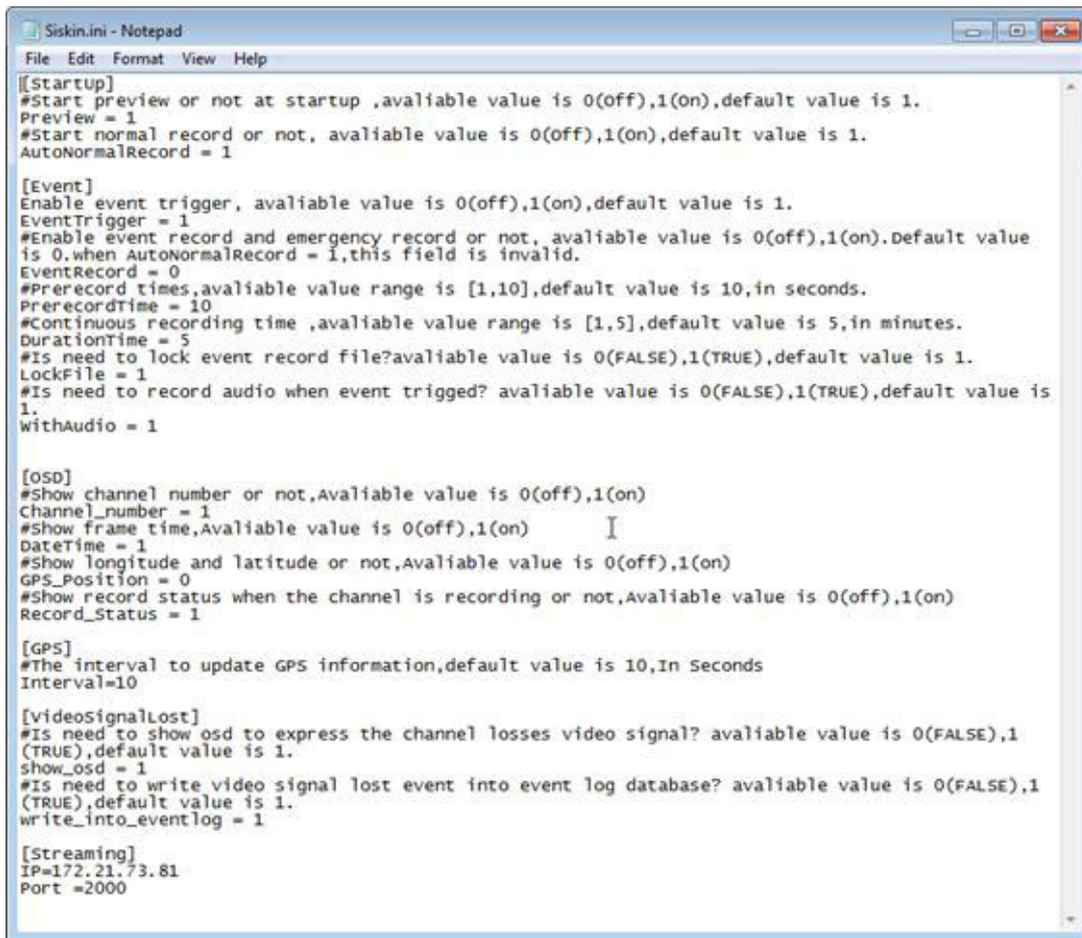
Click "Restart" to restart the application (system reboot will take some time).

8) The closing function.

Click "Close" to close the application.

3.5.2 Siskin Configuration File

Siskin.ini can be used to configure Siskin.exe, refer to the figure below:



```

Siskin.ini - Notepad
File Edit Format View Help
[[Startup]
#Start preview or not at startup ,available value is 0(off),1(on),default value is 1.
Preview = 1
#Start normal record or not, available value is 0(off),1(on),default value is 1.
AutoNormalRecord = 1

[Event]
#Enable event trigger, available value is 0(off),1(on),default value is 1.
EventTrigger = 1
#Enable event record and emergency record or not, available value is 0(off),1(on).Default value
is 0.when AutoNormalRecord = 1,this field is invalid.
EventRecord = 0
#Prerecord times,available value range is [1,10],default value is 10,in seconds.
PrerecordTime = 10
#Continuous recording time ,available value range is [1,5],default value is 5,in minutes.
DurationTime = 5
#Is need to lock event record file?available value is 0(FALSE),1(TRUE),default value is 1.
LockFile = 1
#Is need to record audio when event triggered? available value is 0(FALSE),1(TRUE),default value is
1.
WithAudio = 1

[OSD]
#Show channel number or not,Available value is 0(off),1(on)
Channel_number = 1
#Show frame time,Available value is 0(off),1(on)
Datetime = 1
#Show longitude and latitude or not,Available value is 0(off),1(on)
GPS_Position = 0
#Show record status when the channel is recording or not,Available value is 0(off),1(on)
Record_Status = 1

[GPS]
#The interval to update GPS information,default value is 10,In Seconds
Interval=10

[VideoSignalLost]
#Is need to show osd to express the channel losses video signal? available value is 0(FALSE),1
(TRUE),default value is 1.
show_osd = 1
#Is need to write video signal lost event into event log database? available value is 0(FALSE),1
(TRUE),default value is 1.
write_into_eventlog = 1

[Streaming]
IP=172.21.73.81
Port =2000

```

1. [StartUp] is used to configure the preview and recording status after boot up.
 - 1) The default value of Preview is 1, which means the preview function will automatically be enabled when the program is launched.
 - 2) The default value of AutoNormalRecord is 1, which means the recording function will automatically be enabled when the program is launched. The default path is "D:\Tape".
 2. [Event] is used to configure relevant information of event recording.
 - 1) EventTrigger: Whether enable event trigger function.
 - 2) EventRecord: Whether to enable event recording function. The default storage path of event recording is "E:\Tape". This key value can also be used for emergency recording and the default storage path is "C:\Tape".
- Note!** *When the value of AutoNormalRecord is 1, this configuration will be invalid.*
- 
- 3) PrerecordTime: Pre-recording time of event recording.
 - 4) DurationTime: Duration of the event recording.
 - 5) LockFile: Whether to lock the event recording files. The default is locking the files.

6) withAudio: Whether the audio is recorded when event is triggered. The default setting is to enable audio recording.

3. [OSD] is used to configure OSD information

- 1) Channel_number: Whether the channel number is displayed.
- 2) DateTime: Whether the time and date is displayed.
- 3) GPS_Position: Whether GPS information is displayed.
- 4) Record_status: Whether the recording status is displayed.

4. [GPS] is used to configure the interval to update the GPS information

- 1) Interval: The interval to update the GPS information.

5. [VideoSignalLost] is used to configure the display and storage status when signal is lost.

- 1) show_osd: OSD information will be shown when detecting video is lost.
- 2) write_into_event log: Whether to write this information to database when detecting video is lost.

6. [Streaming] is used to configure server IP Address and Port

- 1) IP: server IP.
- 2) Port: server port.

3.5.3 OSD

How to display or hide the OSD text on the active video will be described in this section.

- 1) After installing the MRM-VideoSDK.exe, the file named siskin.ini will be created under the installation directory.
- 2) You can modify the parameter to hide or show the OSD items. The default value is as shown below:

```
[OSD]
#Show channel number or not,Avaliable value is 0(off),1(on)
Channel_number = 1
#Show frame time,Avaliable value is 0(off),1(on)
DateTime = 1
#Show longitude and latitude or not,Avaliable value is 0(off),1(on)
GPS_Position = 0
#Show record status when the channel is recording or not,Avaliable value is 0(off),1(on)
Record_Status = 1
```

- 3) You can combine the OSDParam to set the OSD text, translucent and the position of OSD text.

4) The OSD information is shown below.

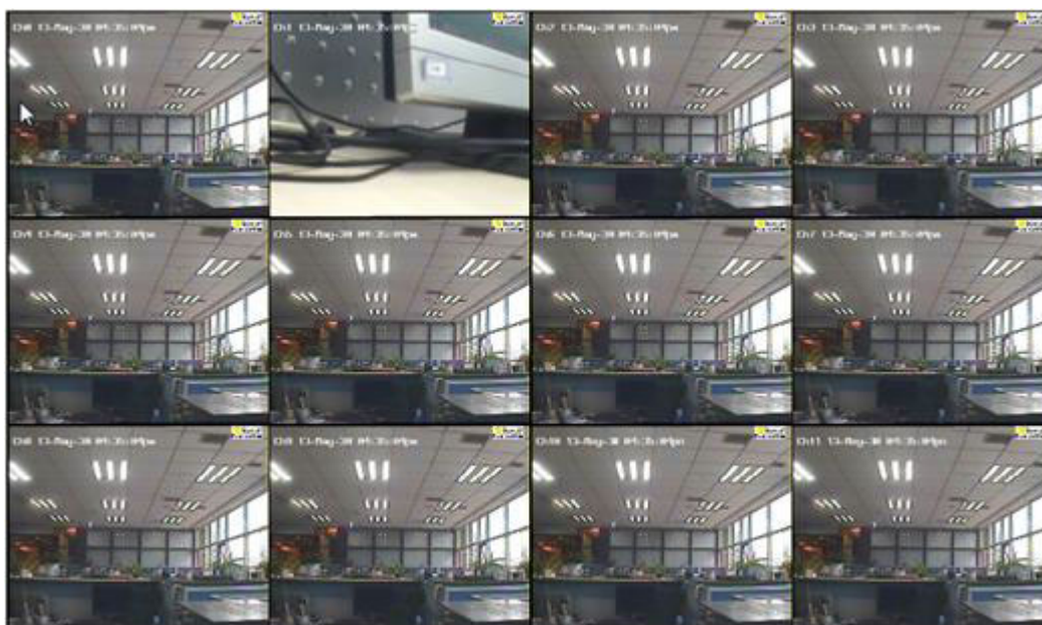


3.5.4 DIO

Siskin.exe is built with DIO function by default. DI trigger and DI restore can be taken as event source for event recording. This can be configured in "Siskin.ini" to enable or disable DI trigger function.

```
[Event]
#Start event trigger or not, available value is 0(off),1(on),default value is 1.
EventTrigger = 1
```

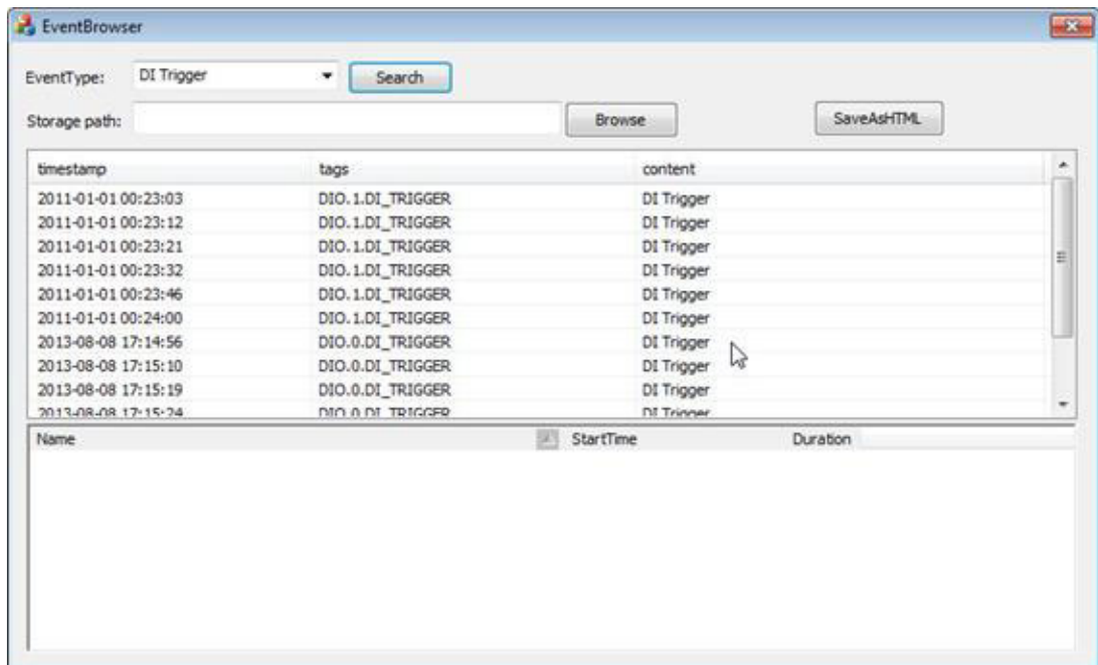
By default, siskin shows 12 screen splits. When DI is triggered, siskin will display the video of the triggered channel in a single channel shown as below:



This will last for 10 seconds and switch to the previous mode.



Event log can be viewed and event recording can be played by using Event-Browser.exe.



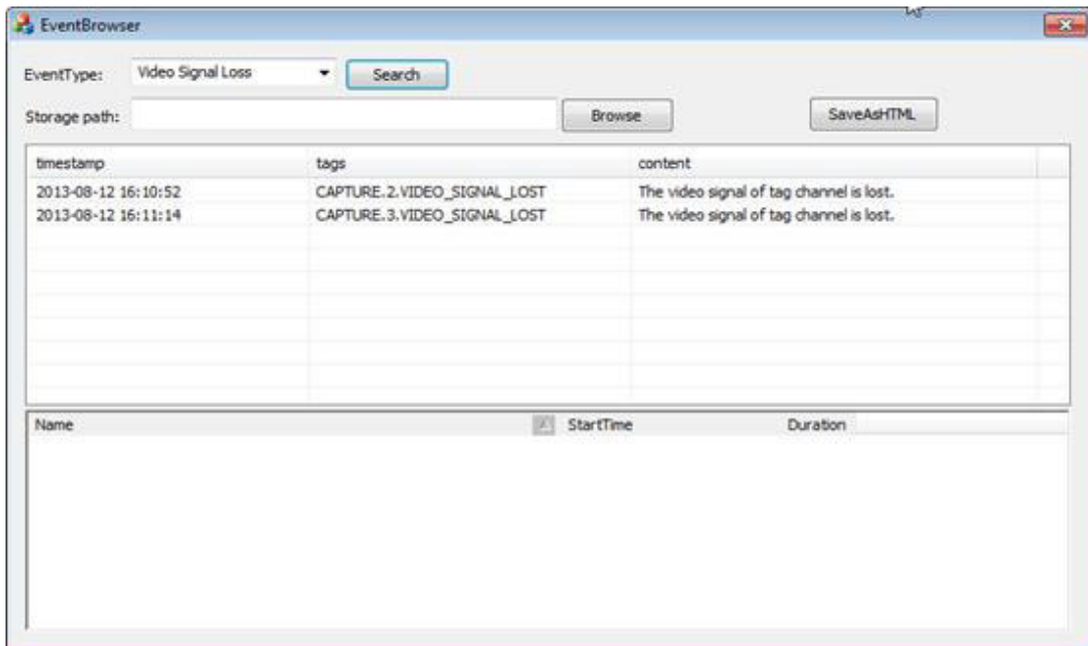
Note! About how to use DIO, please refer to *EventDeviceDIO.h* and *EventDeviceDIO.cpp* in *siskin.exe? Program Files\MRM Video SDK\Demo\Siskin\EventDeviceDIO.h Program Files\MRM Video SDK\Demo\Siskin\EventDeviceDIO.cpp*

3.5.5 VideoSignal

Siskin.exe can detect the lost and found status of video signal and store this as event in event log. Relevant items can be configured in "Siskin.ini" as shown below:

```
[videoSignalLost]
#IS need to show osd to express the channel losses video signal? available value is 0(FALSE),1
(TRUE),default value is 1.
show_osd = 1
#IS need to write video signal lost event into event log database? available value is 0(FALSE),1
(TRUE),default value is 1.
```

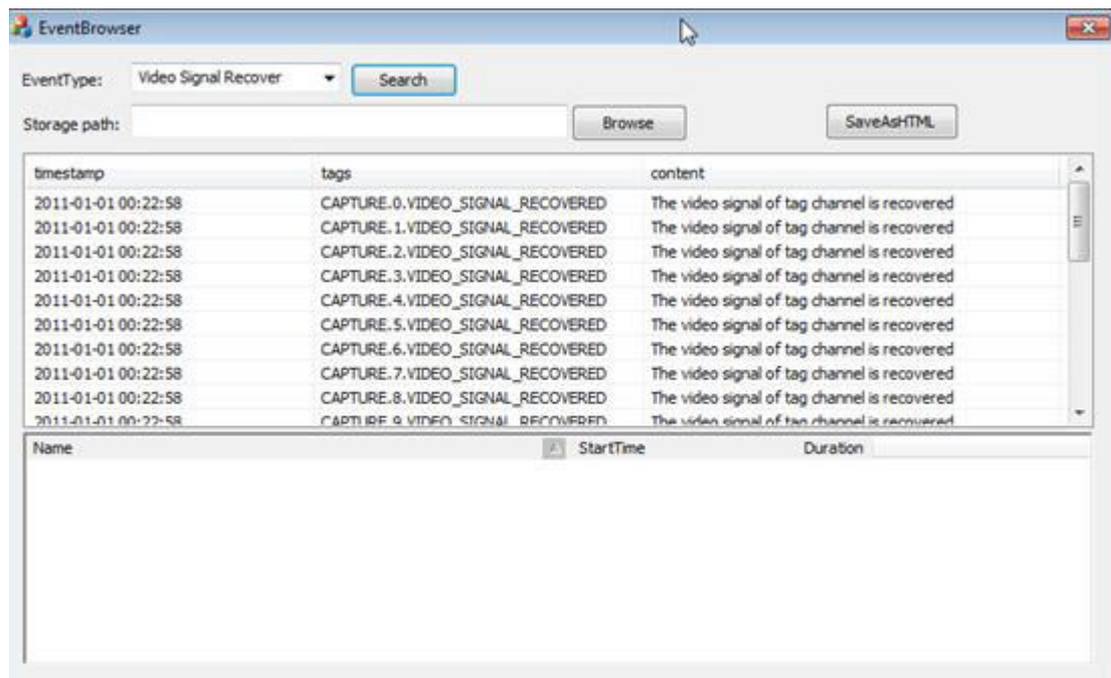
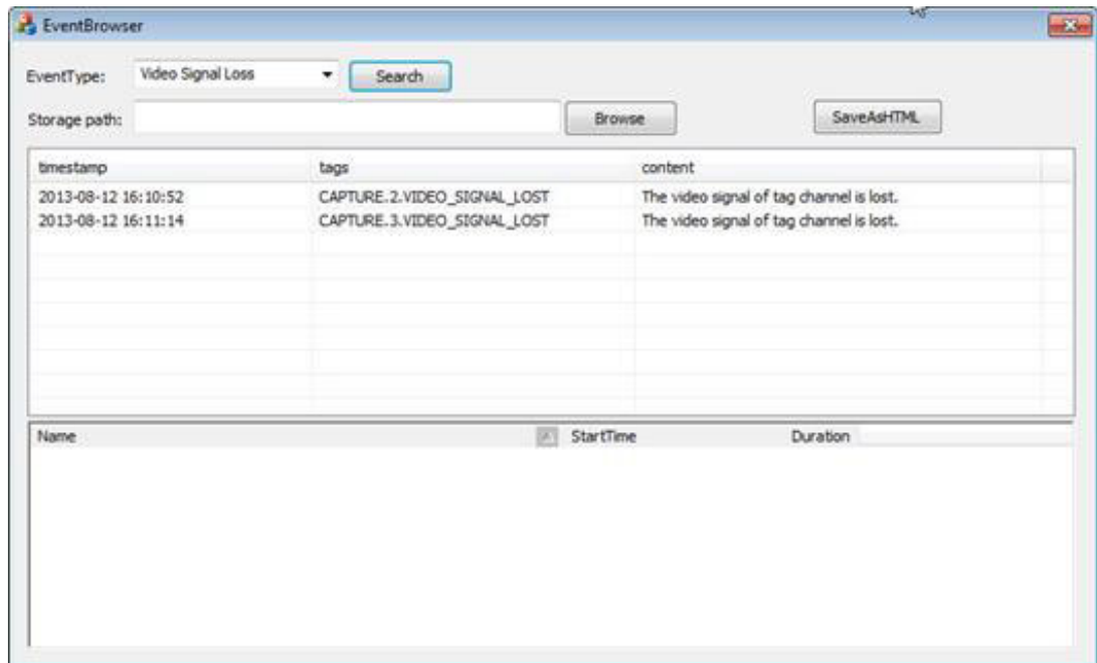
When signal is lost, "Video lose" will be shown in the screen, see the figure below:



When the video signal is found, siskin.exe will update video signals automatically.

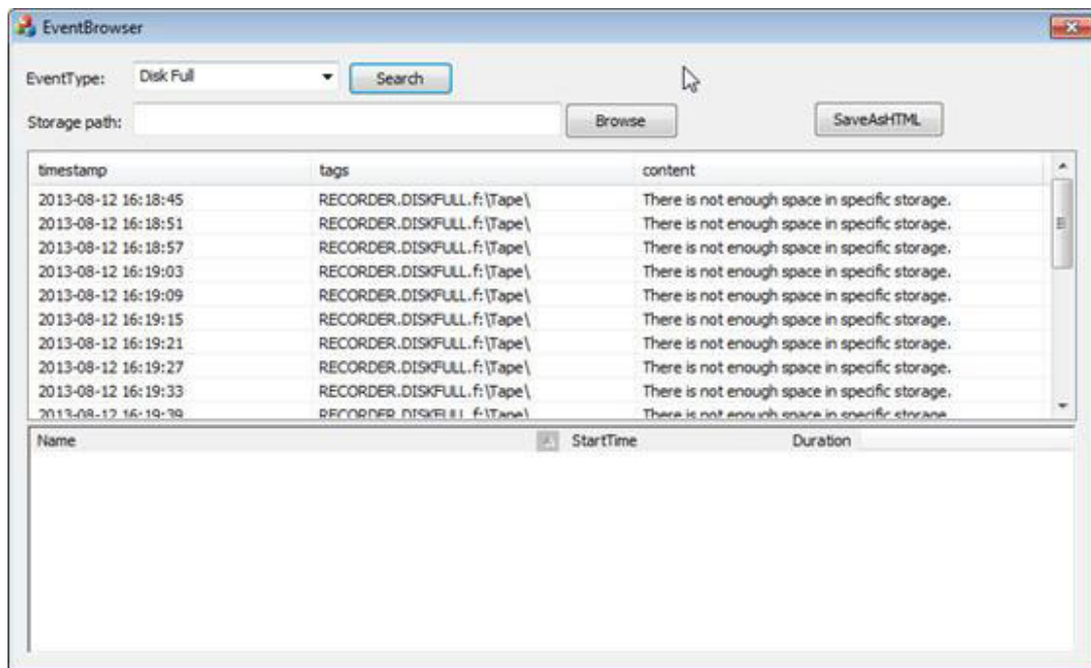


Record of video lost and found event can be viewed and event recording can be played by using EventBrowser.exe.



3.5.6 DiskFull

Siskin.exe can detect whether the current storage disk is full or not and save the result in event log file. Meanwhile, the audio alarm will be triggered. to notify the user. Use EventBrowser.exe to search DiskFull event as shown below:

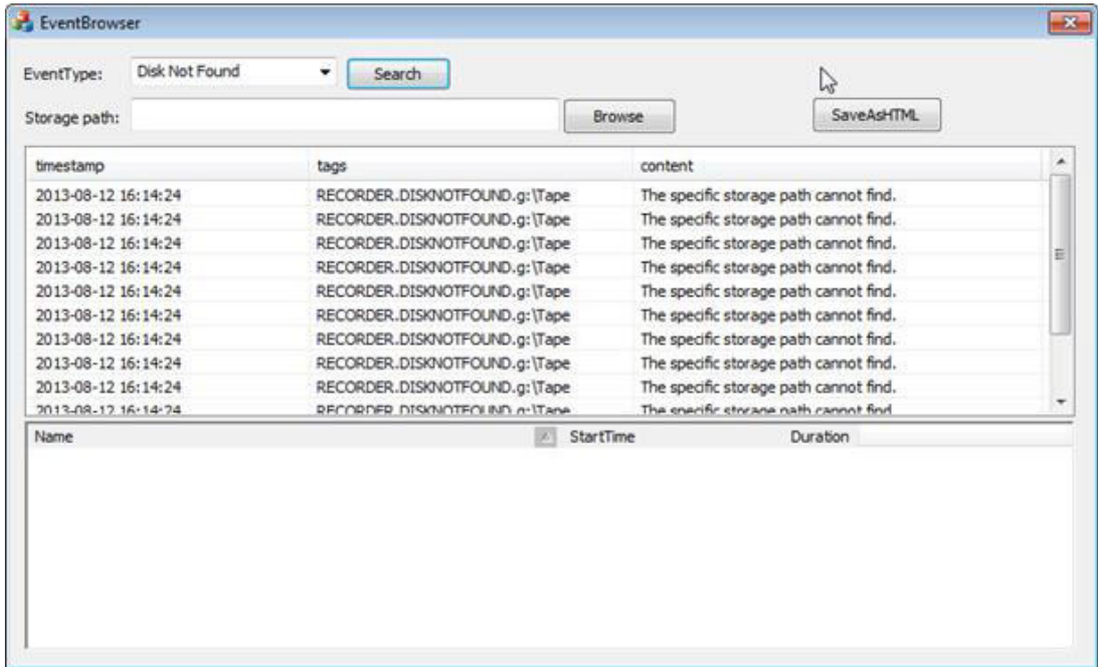


3.5.7 DiskNotFound

When the configure storage path doesn't exist, Siskin.exe will send DiskNotFound event and save it in the event log file. Meanwhile, the audio alarm will be triggered. to notify the user. The initial configuration is as below:

```
[storage]
#Normal storage path, set a valid volume path on device
normal_path = d:\Tape
#Event storage path, set a valid volume path on device
event_path = e:\Tape
#The emergency storage path, all of the data will be save to emergency storage as more as
possible on emergency, such as power lose.
emergency_path = c:\Tape
#whether enable the overwrite function of the stroage(0 is disable, 1 is enabled and defaults),
if it does, the storage will delete the oldest and unlock file on disk full. This item affects
all of the storages.
overwrite = 1
```

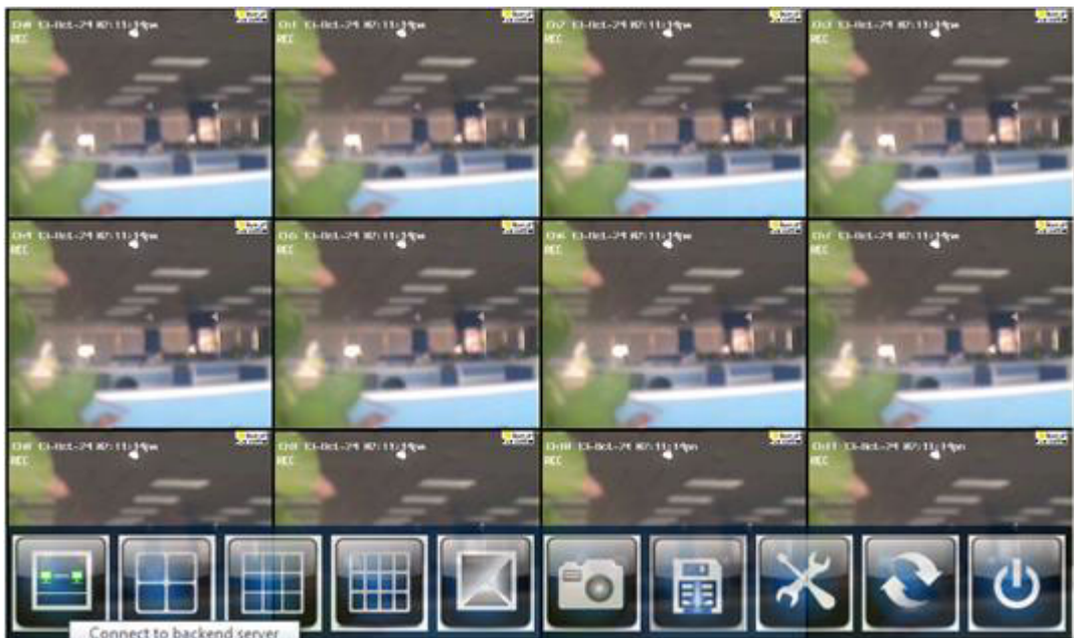
Use EventBrowser.exe to search DiskNotFound event is as below:



3.5.8 StreamingServer

Streaming function is added to Siskin to illustrate how to use StreamingCtrlEx for transmission of video data and custom data.

Set IP and Port of the RMS (Remote Monitor System) in siskin.ini, then click "Connect to backend server" button to automatically connect to the server. When the RMS sends a session request, the program will automatically send stream or custom data. Click the button again will disconnect with the RMS.



Note! IP address and port of RMS should be provided for Client to connect.



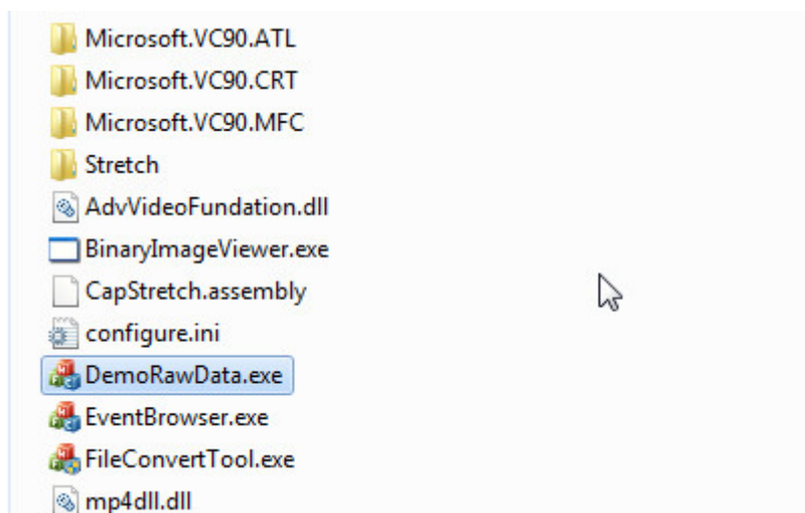
Warning! You need to init the sock library in `InitInstance()` and deinit it in `ExitInstance()`;



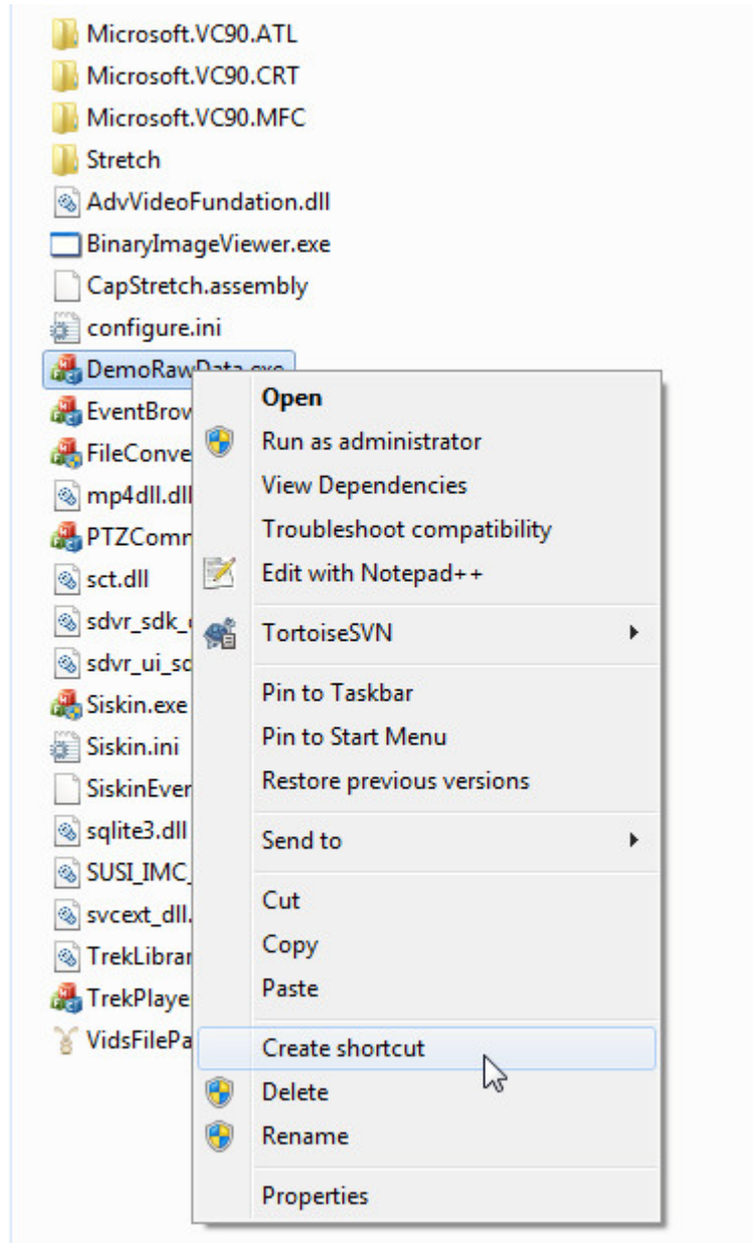
3.5.9 RawData

DemoRawData.exe demonstrates how to receive RawData can save the received RawData as pictures using SnapShot function. The user can also use tool BinaryImageViewer.exe to display the pictures.

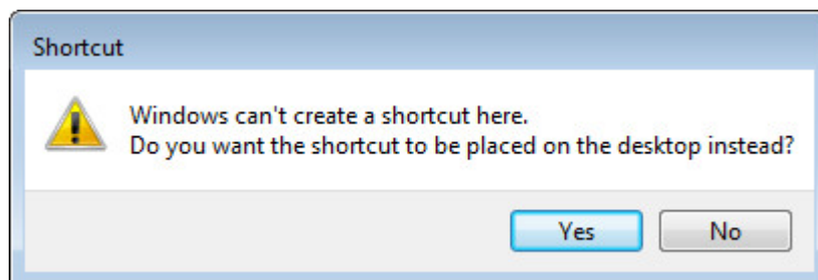
1) Select DemoRawData.exe as shown below:



2) Create shortcut for DemoRawData.

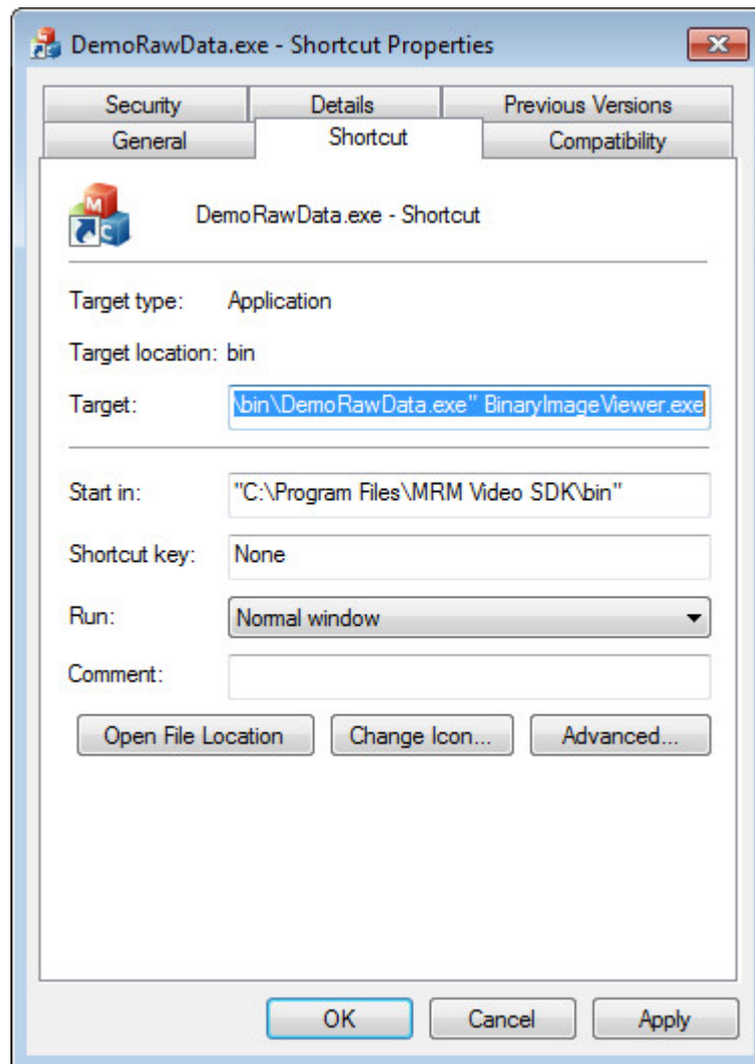


The following window will pop up:

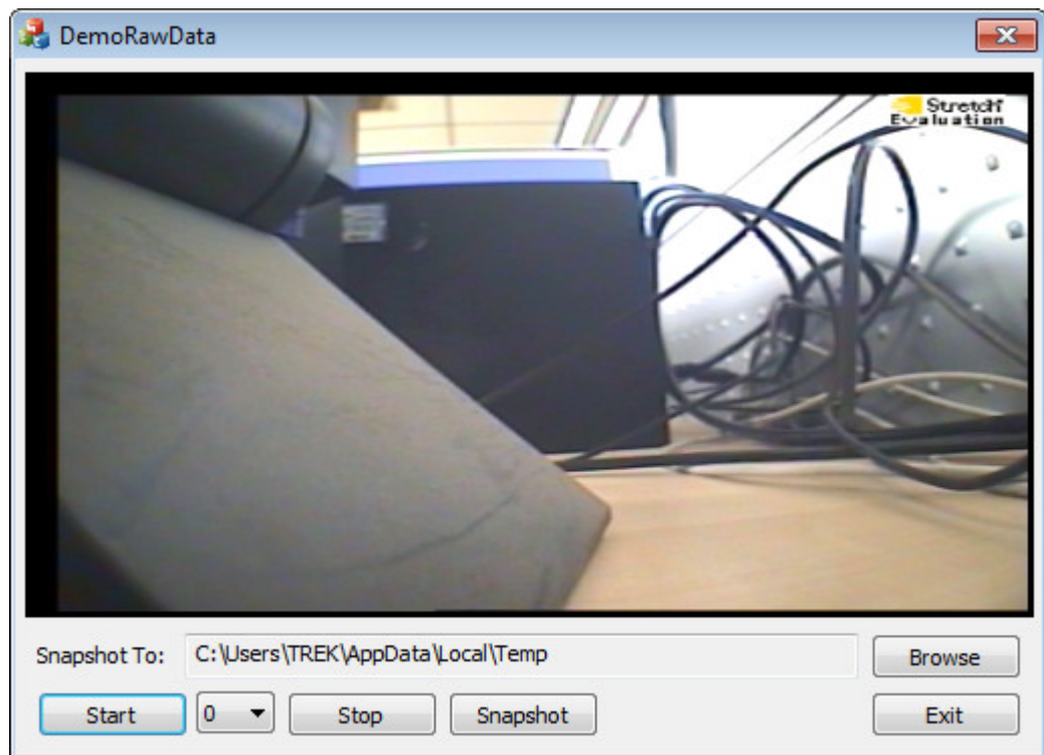


Click "Yes" button.

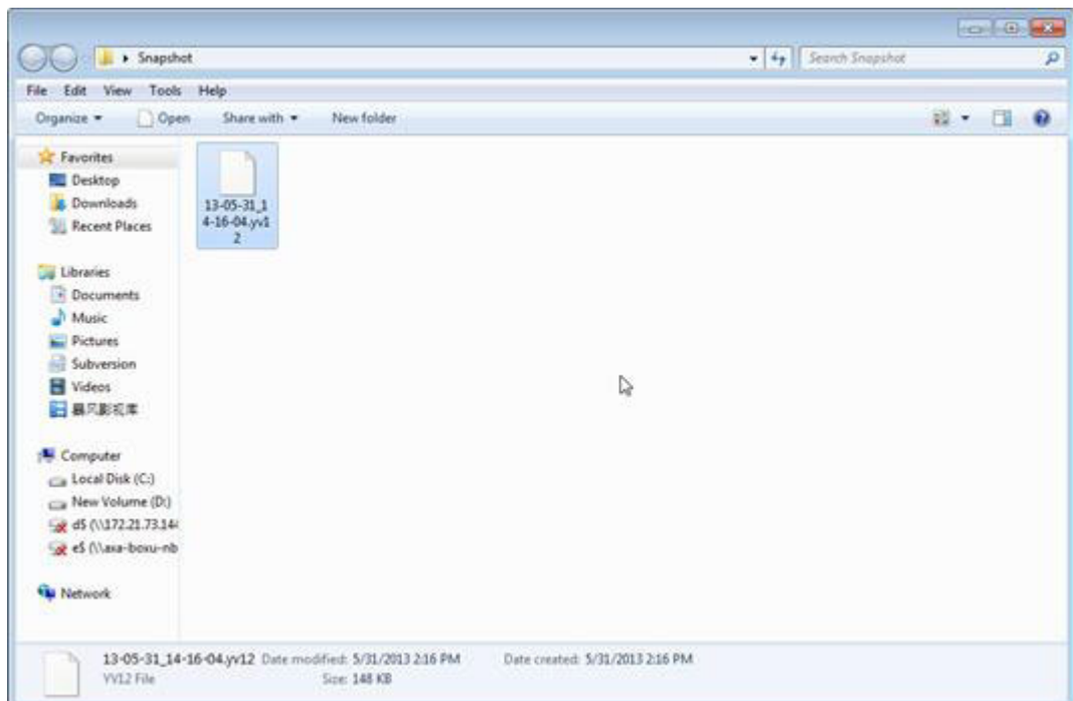
3) Open the Shortcut Properties and add BinaryImageViewer.exe parameter in Target field. Click "OK" button to proceed.

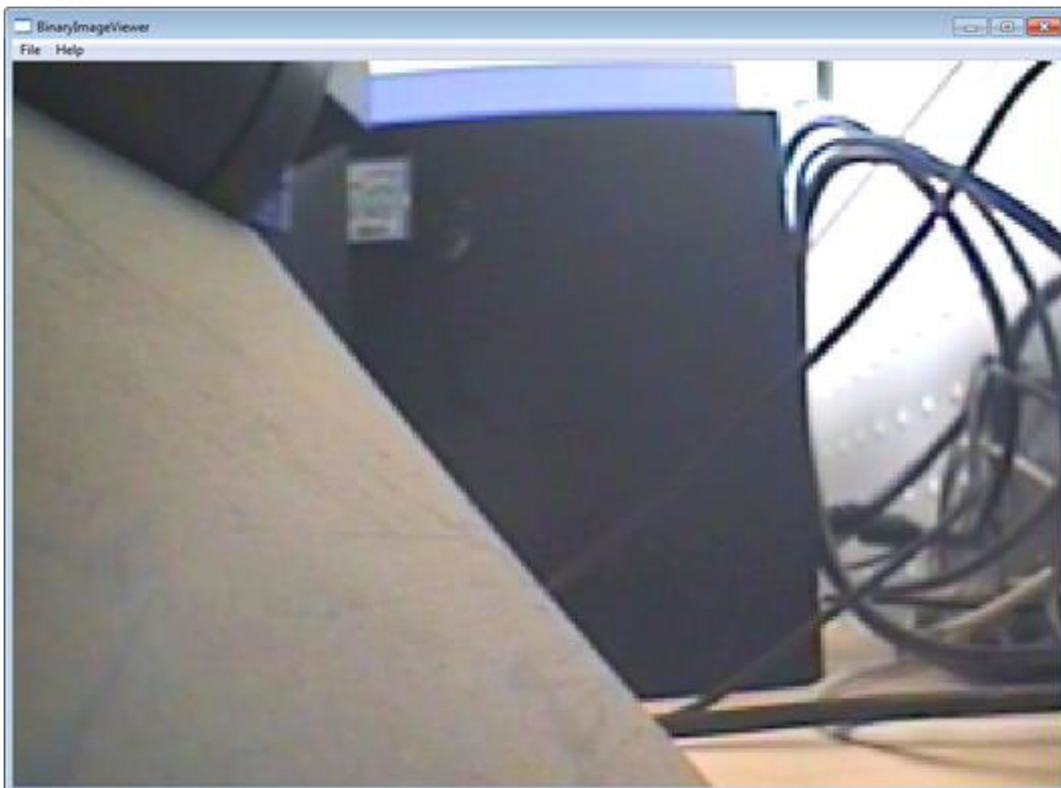


4) Select the channel number, and then click "Start" to enable the Preview function of the channel. The RawData will be received in the future.



5) Select the storage path of the screenshots. Click "SnapShot" button, a file named in the current time format and with the .yv12 suffix will appear in the directory. In addition, this picture can be displayed with BinaryImageViewer.exe, see the below figure:





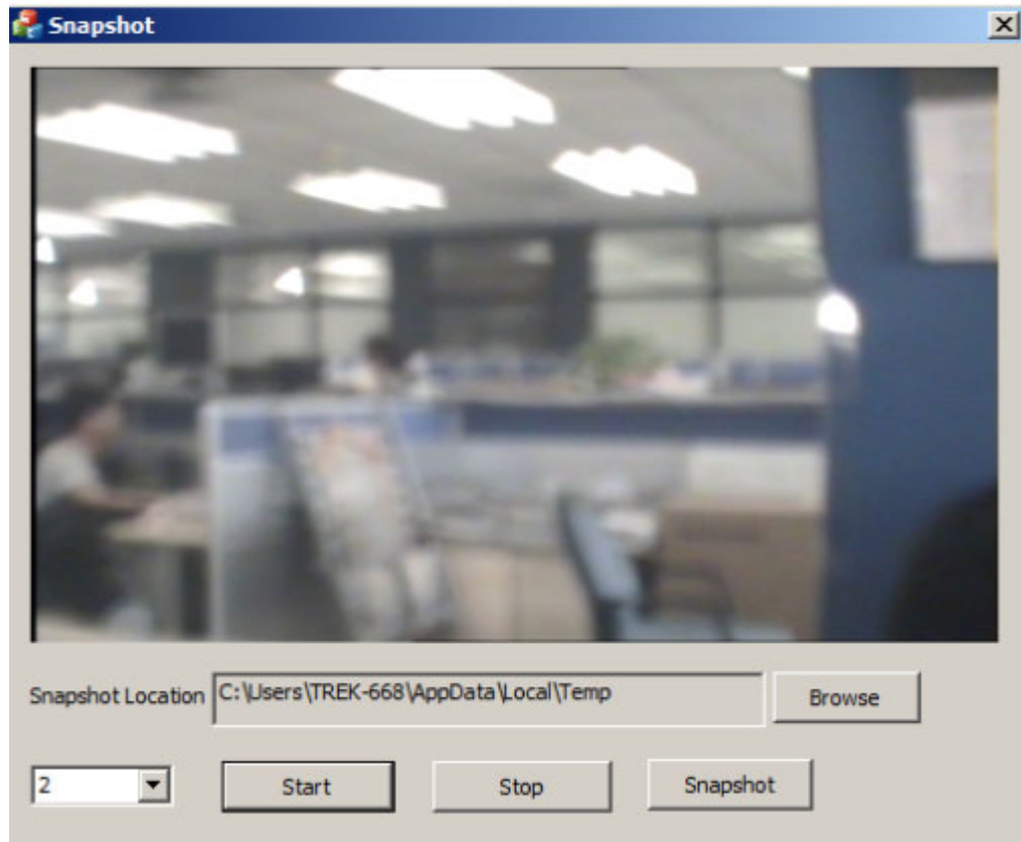
3.5.10 Snapshot

Snapshot.exe demonstrates how to get a jpg picture form capture. It only support *.jpg type and the resolution is 720*576 in PAL and 720*480 in NTSC.

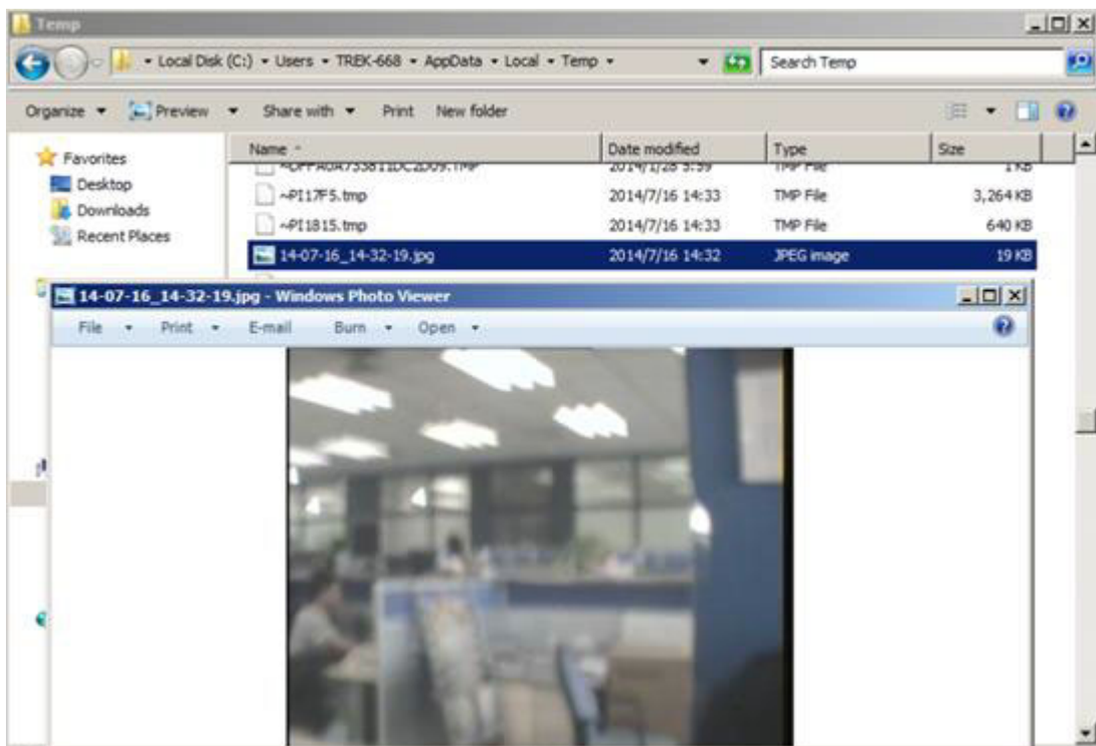
1) Select Snapshot.exe as shown below:

Siskin.bsc	2014/6/19 13:13	Source Browser Dat...	10,907 KB
Siskin.exe	2014/6/19 14:32	Application	1,971 KB
Siskin.ini	2014/6/19 8:44	Configuration settings	2 KB
Siskin.pdb	2014/6/19 13:13	Program Debug Dat...	4,419 KB
SiskinEventLog.db3	2014/7/9 14:53	DB3 File	16 KB
Snapshot.exe	2014/7/16 12:59	Application	196 KB
sqlite3.dll	2014/6/19 8:44	DLL File	692 KB
SUSI_IMC_DIO.dll	2014/6/19 8:44	DLL File	17 KB
SusiSetup.exe	2014/6/19 8:44	Application	26,473 KB

2) Start Capture.



3) Click "Snapshot" to save the picture.



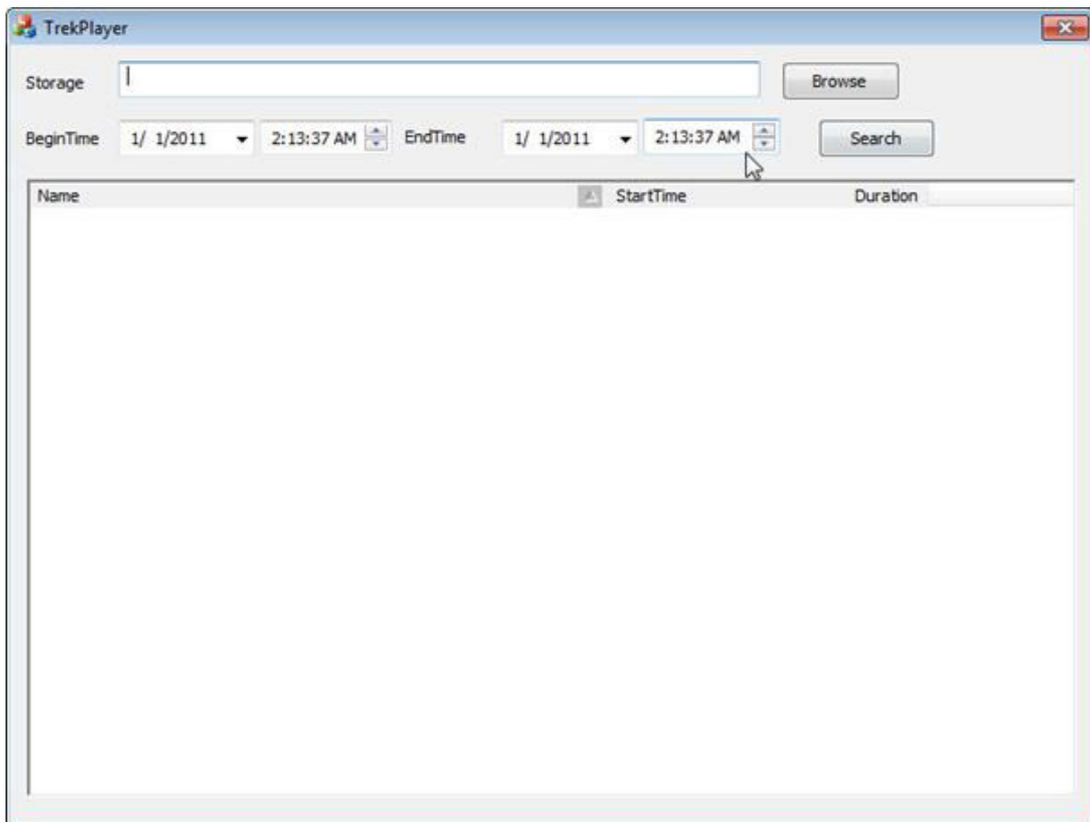
3.5.11 TrekPlayer

TrekPlayer.exe can search all *.vids files under the storage path and play a single file.

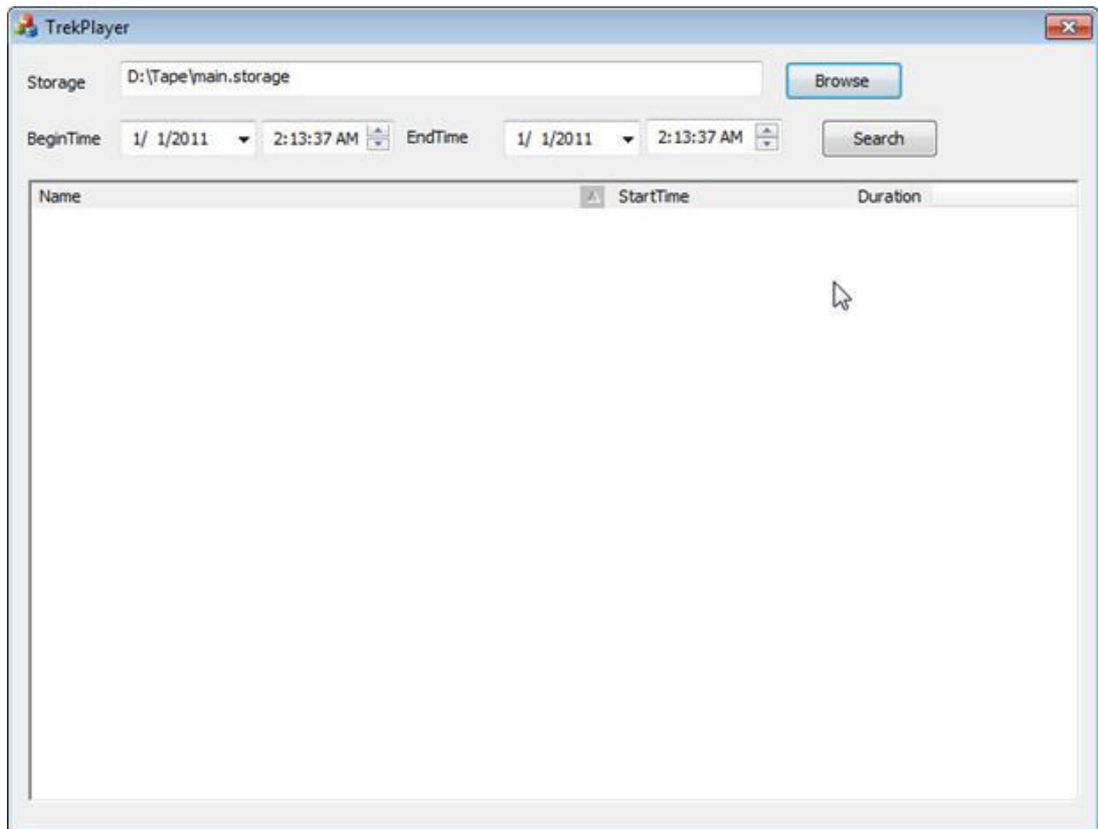
1) Select "TrekPlayer.exe" as shown below:

 Siskin	12/10/2012 1:43 PM	Application	1,923 KB
 sqlite3.dll	12/9/2012 11:01 AM	Application extens...	831 KB
 svcext_dll.dll	12/9/2012 11:02 AM	Application extens...	128 KB
 TrekLibrary.dll	12/10/2012 1:43 PM	Application extens...	108 KB
 TrekPlayer	12/10/2012 1:44 PM	Application	156 KB

2) The pop-up window is as below:

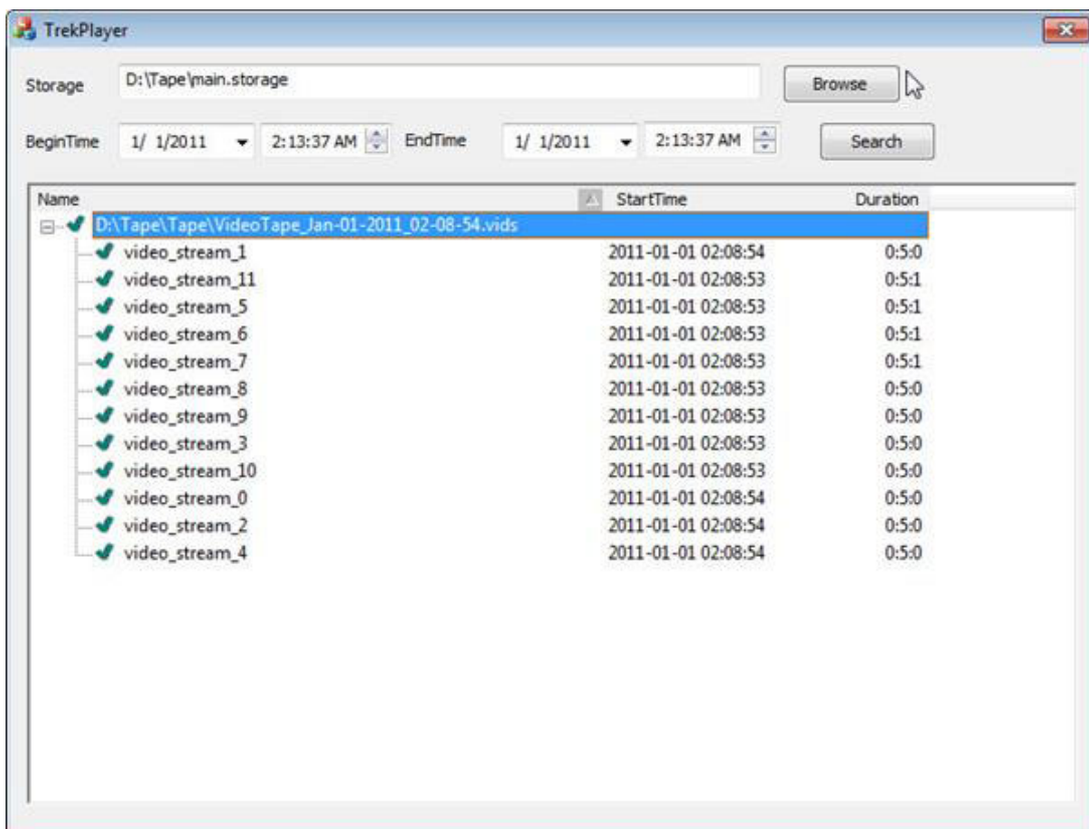


3) Select the "X:\Tape\main.storage" file to search VideoTape-xxx-xx-xx_xx-xx-xx.vids files within the specified timespan and located in "X:\Tape\Tape".

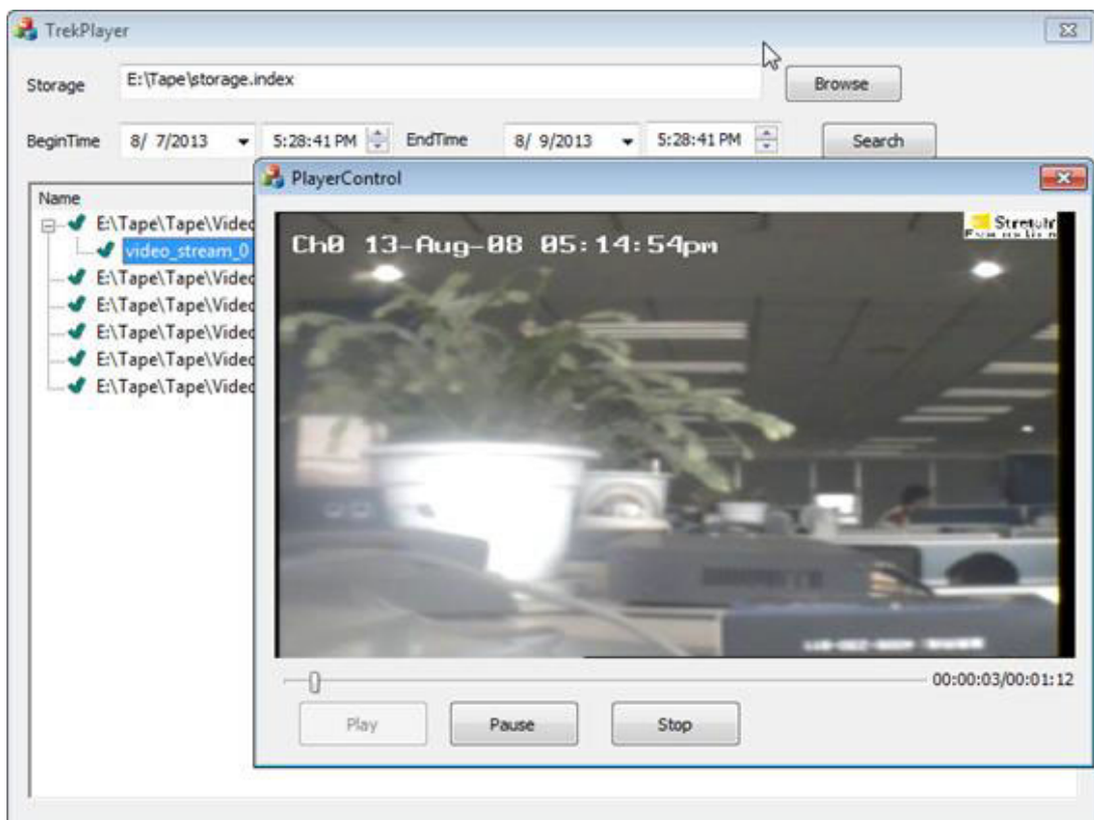


4) Set the begin search time and the end search time, and then click "Search".

5) Double-click on a certain tape file to enumerate all channels included in the current file. (As shown below.)



6) Click a "video_stream" to play. The pop-up window is as follows:



- 7) Drag the slider to seek playing position.
- 8) Click "Pause" to pause playing. Click "Pause" again to continue playing.
- 9) Click "Stop" to stop playing.

Note! *Video playback is in line with PlayerControl.exe , so please make sure the PlayerControl.exe and EventBrowser.exe are in the same directory when you use the video playback function.*



Warning! *It's recommended to use a device with good performance to playback video files because decoding is needed. Try not to playback video files on Trek-674 platform.*



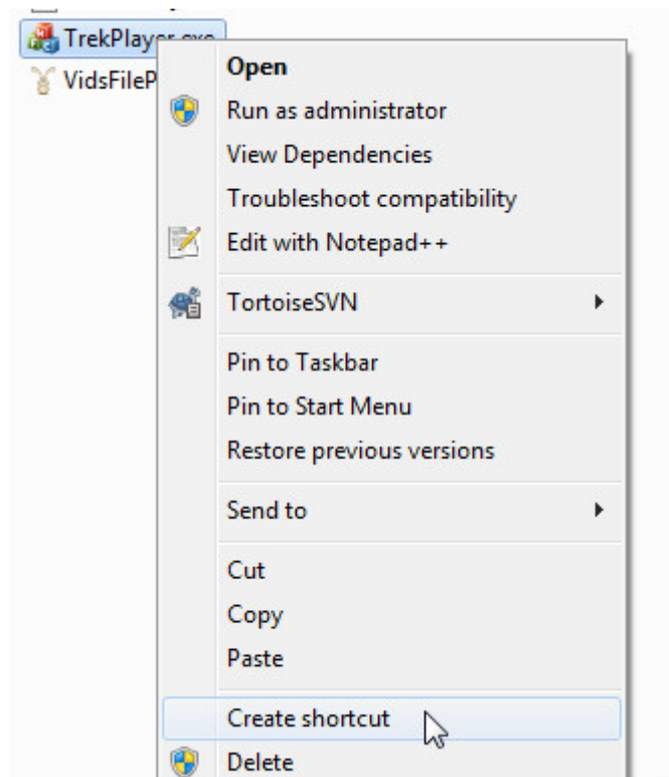
3.5.12 SmartPlayer

SmartPlayer.exe provides the way of playing video by time. The video will be played continually when the user offers the start time and expected duration

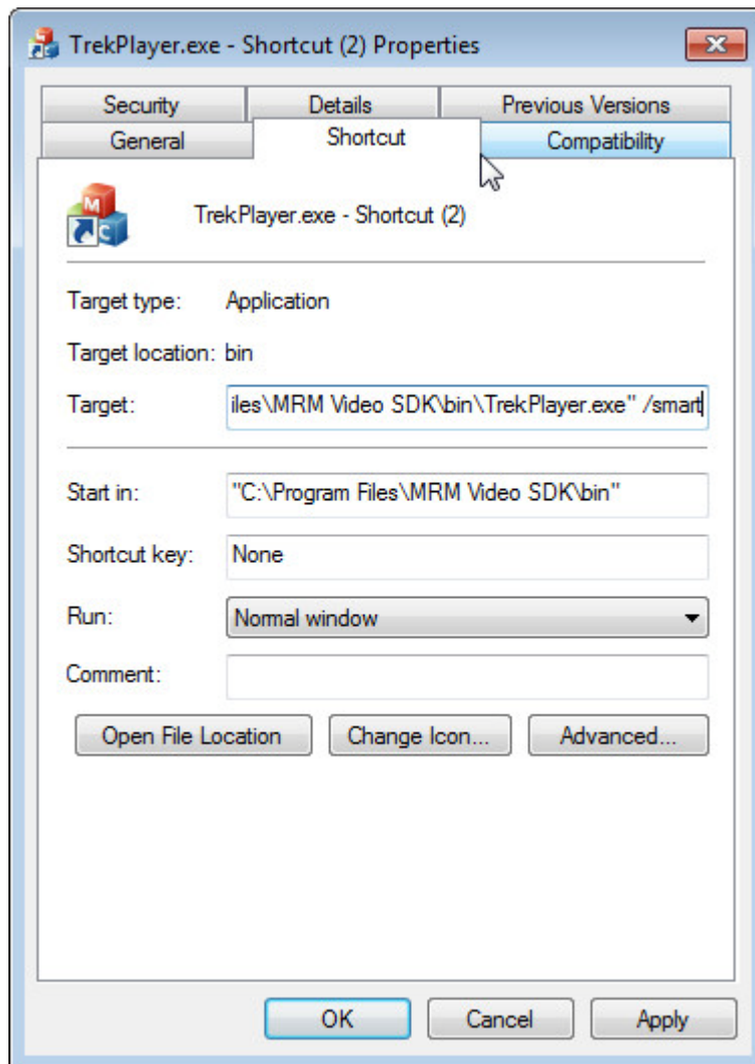
- 1) Select "TrekPlayer.exe" as shown below:

Siskin	12/10/2012 1:43 PM	Application	1,923 KB
sqlite3.dll	12/9/2012 11:01 AM	Application extens...	831 KB
svcext_dll.dll	12/9/2012 11:02 AM	Application extens...	128 KB
TrekLibrary.dll	12/10/2012 1:43 PM	Application extens...	108 KB
TrekPlayer	12/10/2012 1:44 PM	Application	156 KB

- 2) Create shortcut for "TrekPlayer.exe".

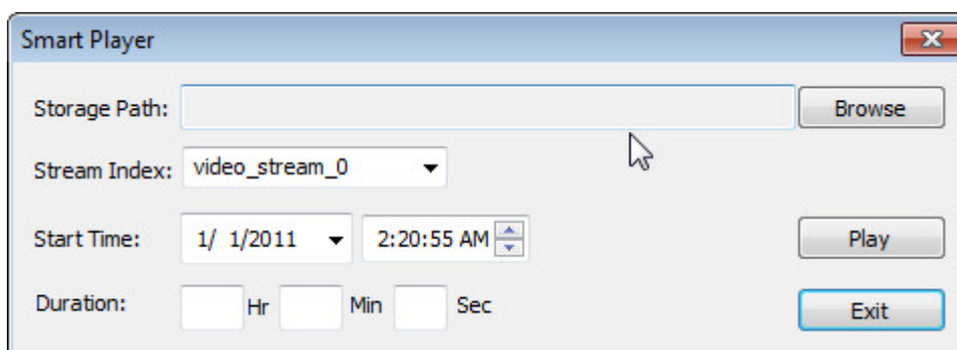


3) Open the property page, Add parameter "/smart" for TrekPlayer.exe.



4) Double-click shortcut "TrekPlayer.exe.lnk".

5) The pop-up window is as below:



6) Select the "X:\Tape\main.storage" file to search video data after the specified time and located in "X:\Tape\Tape".



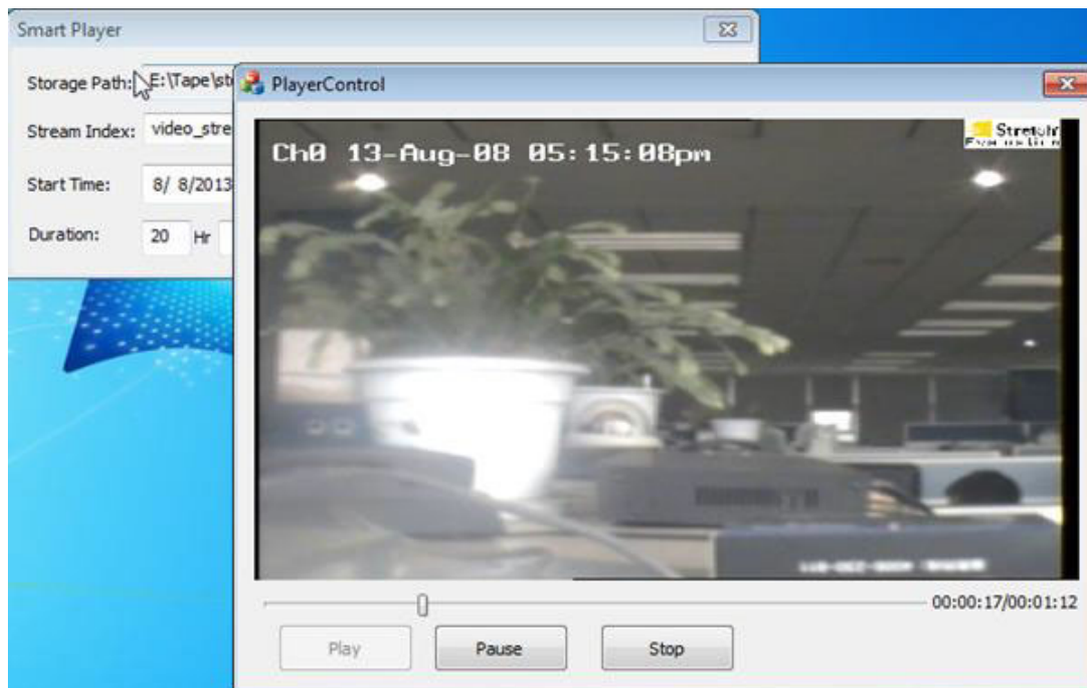
7) Select a video_stream.

8) Set the start search time and the playback duration ?then click"Play".

Note! The maximum value of "Duration" is 24 hours, that is 23Hr 59Min 59Sec.



9) The pop-up window is as follows:



10) Drag the slider to seek playing position.

11) Click "Pause" to pause playing. Click "Pause" again to continue playing.

12) Click "Stop" to stop playing.

Note! Video playback is in line with PlayerControl.exe , so please make sure the PlayerControl.exe and EventBrowser.exe are in the same directory when you use the video playback function.



Warning! *It's recommended to use a device with good performance to playback video files because decoding is needed. Try not to playback video files on Trek-674 platform.*



3.5.13 PlayerControl

PlayerControl.exe can play single file or compoundstream with different command.

1) Input the single file or compoundstream information as follow:

parameter lists?

"-m": singlefile or compoundstream.

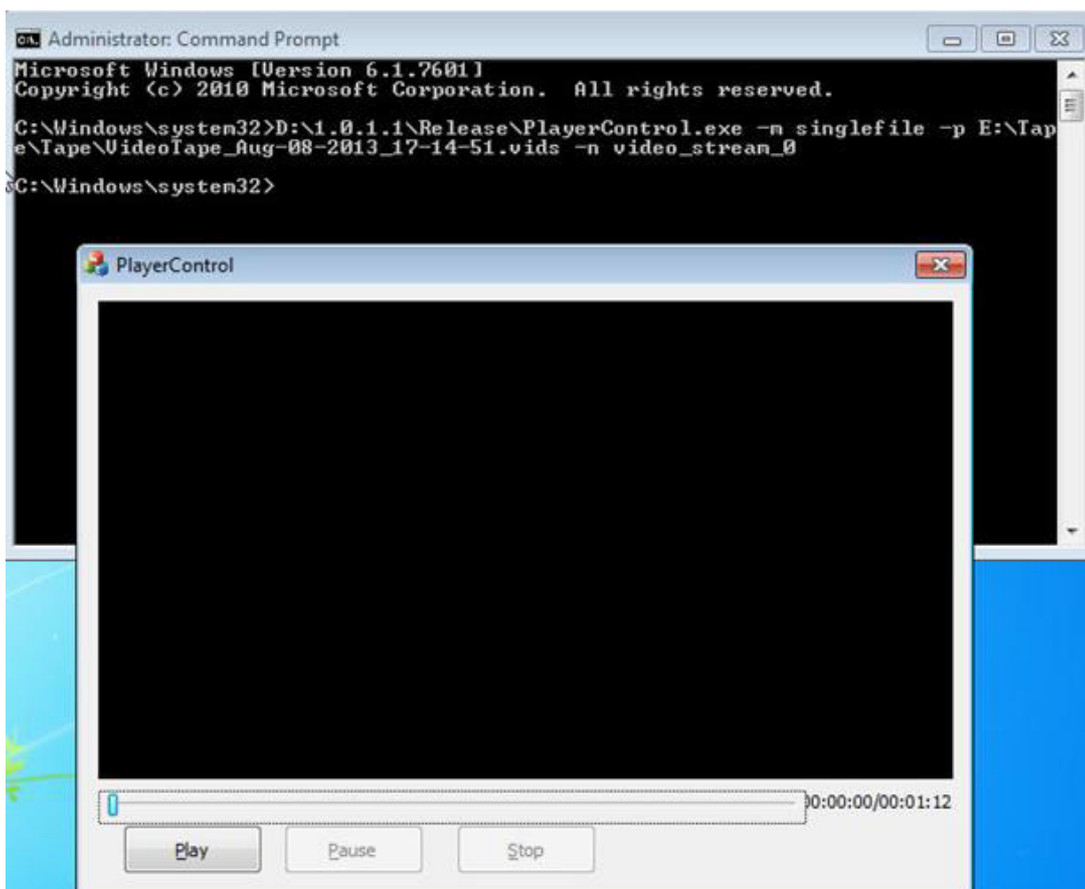
"-p": "*.vids" file path when using singlefile mode; storage path when using compoundstream mode.

"-n": stream number. e.g. video_stream_0 to video_stream_11.

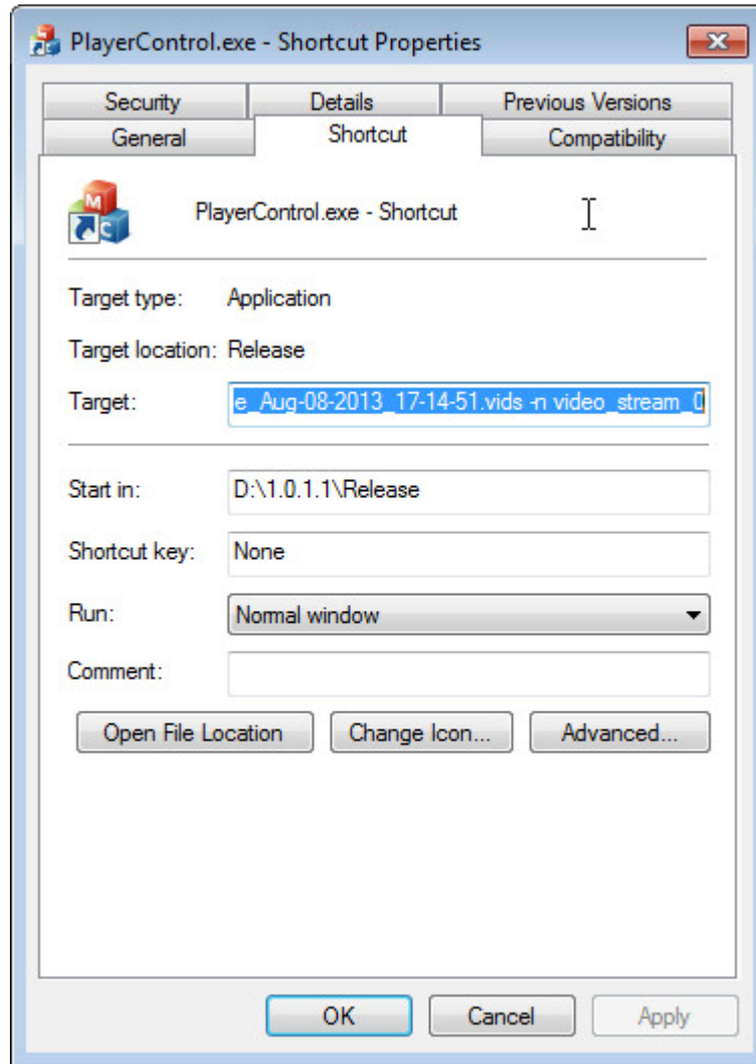
"-s": start time when using the compoundstream mode. 2013-08-08*14:25:00. using the "*" to connect the date and time.

"-d": duration time when using the compoundstream mode. it range from 00:00:00 ~23:59:59.

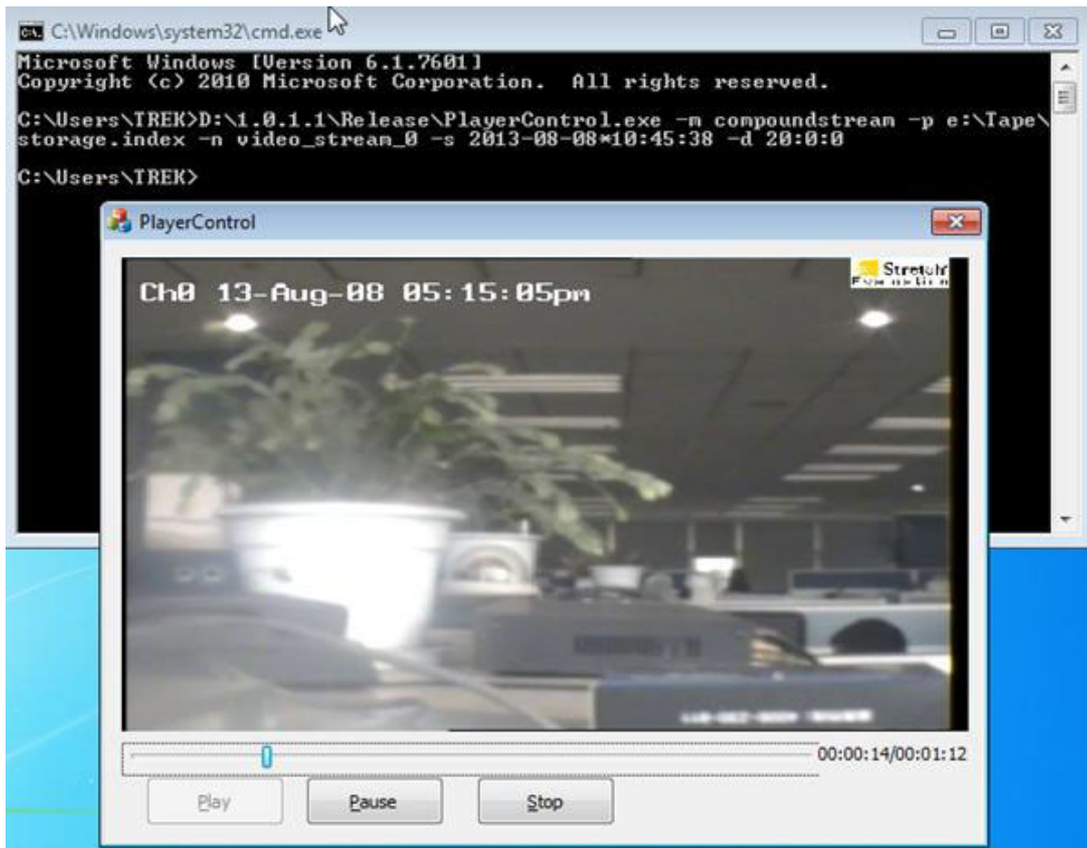
a) "singlefile" mode:

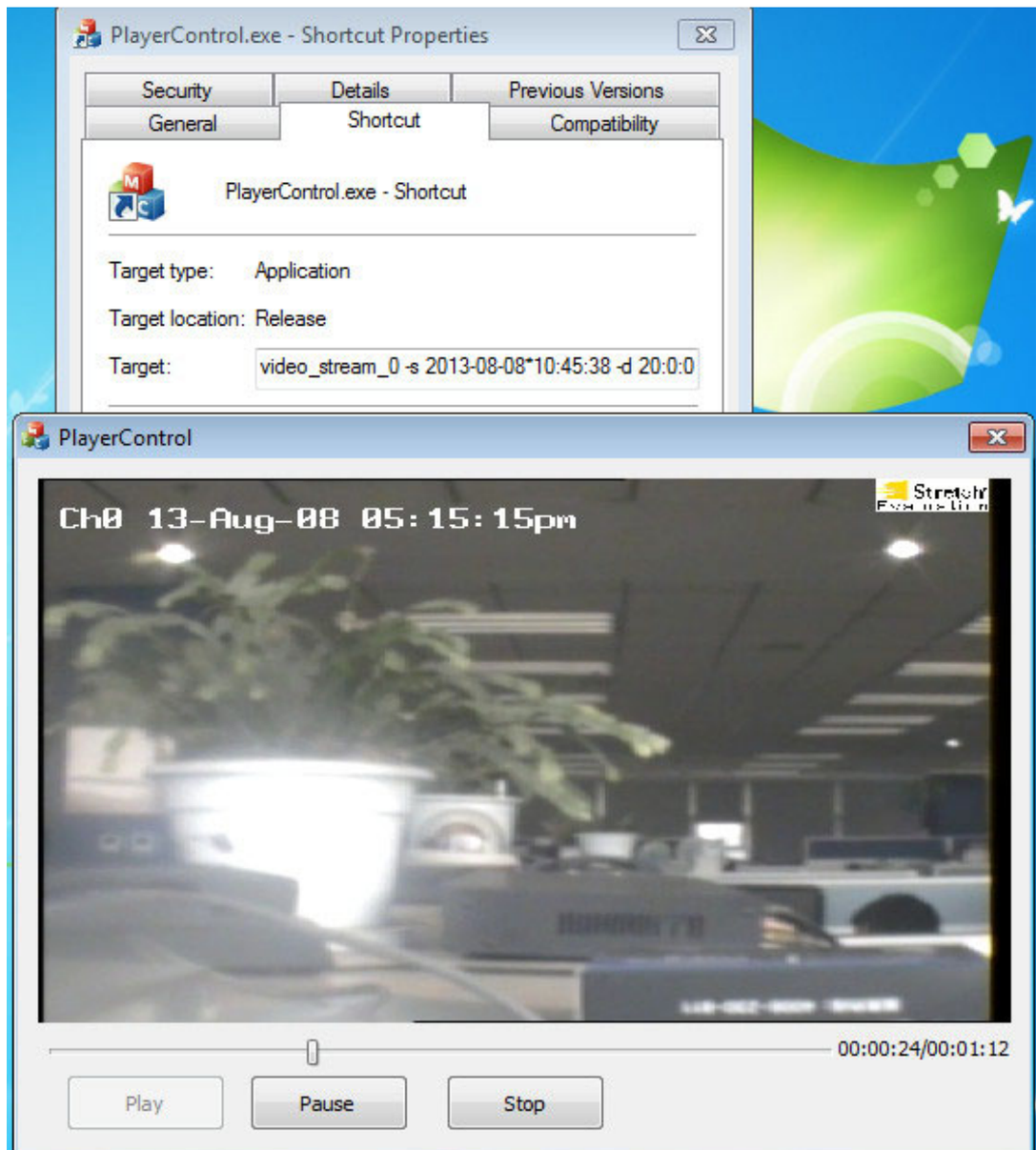


Or create shortcut as follow, and input the parameters in the "Target" text.



b) "compoundstream" mode:

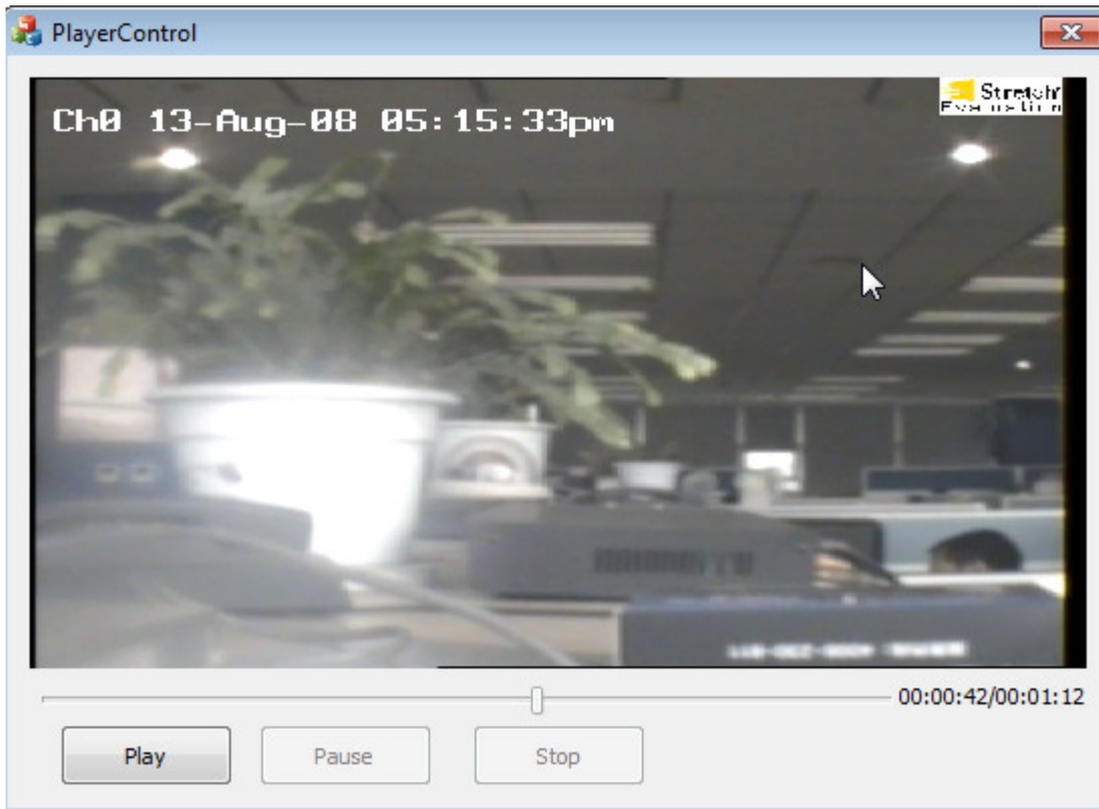




Note! It must not contain spaces in the file path.



2) The pop-up window is as below:



- 3) Drag the slider to seek playing position.
- 4) Click "Pause" to pause playing. Click "Pause" again to continue playing.
- 5) Click "Stop" to stop playing.

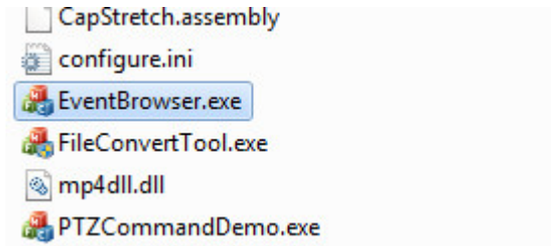
Warning! *It's recommended to use a device with good performance to playback video files because decoding is needed. Try not to playback video files on Trek-674 platform.*



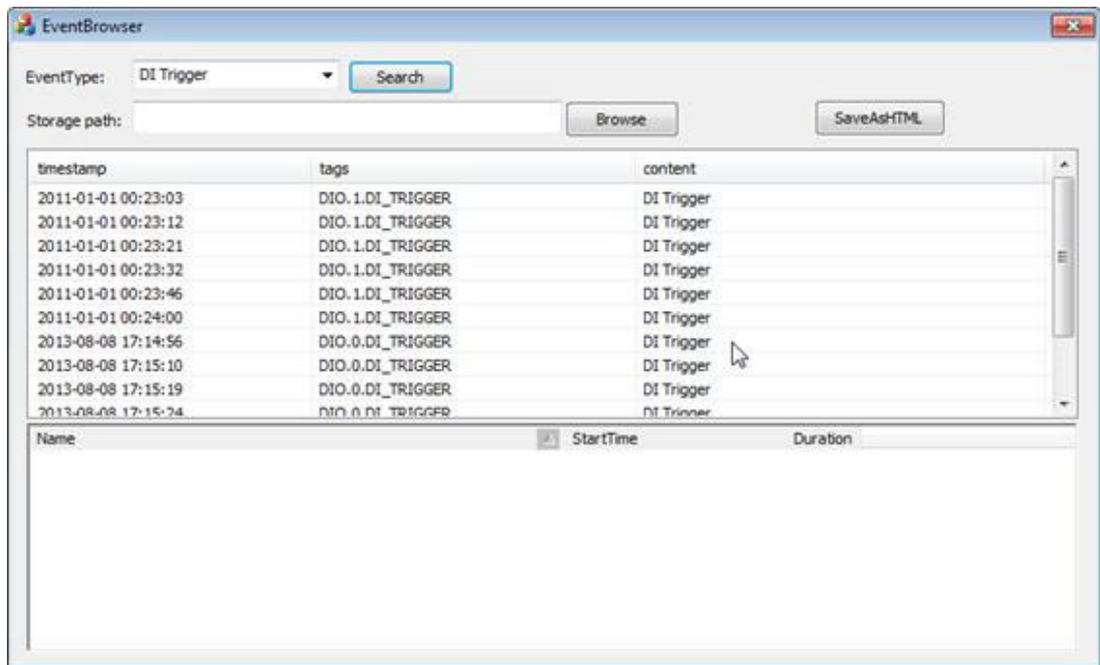
3.5.14 EventBrowser

EventBrowser.exe is used to view the event record and play the corresponding video recording according to the record. In addition, it can save the event record as HTML format.

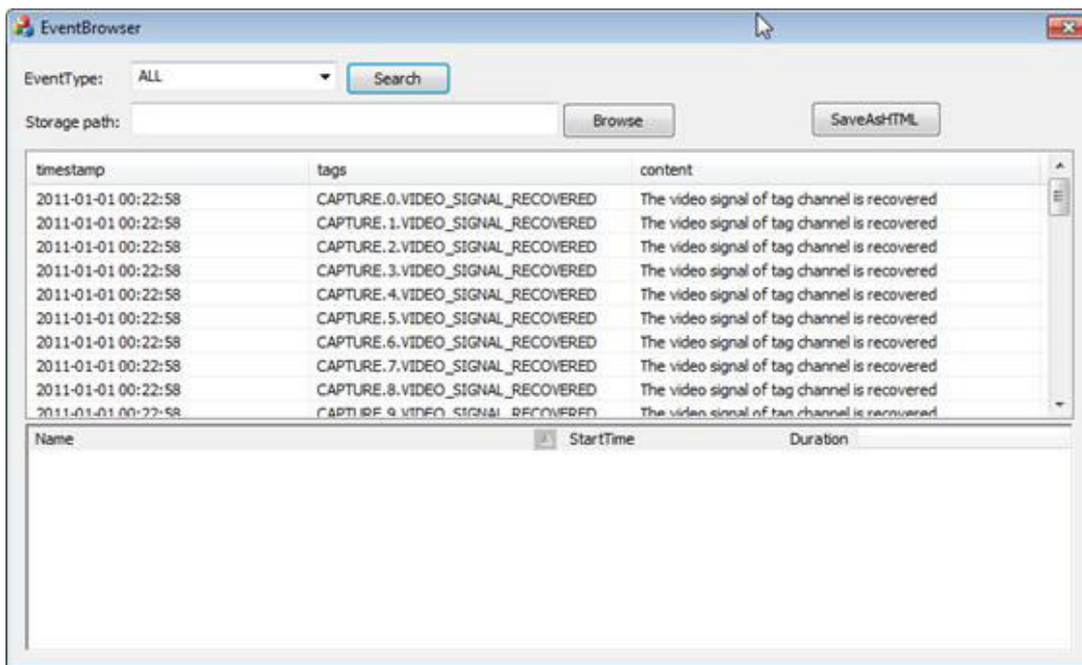
1) Select EventBrowser.exe as shown below:



2) Event type includes: DI Trigger, DI Reset, Disk Full, Disk Not Found, Video Signal loss Video Signal Recover. Select "DI Trigger" and click "Search" to browse all the DI trigger events. Refer to the figure below:

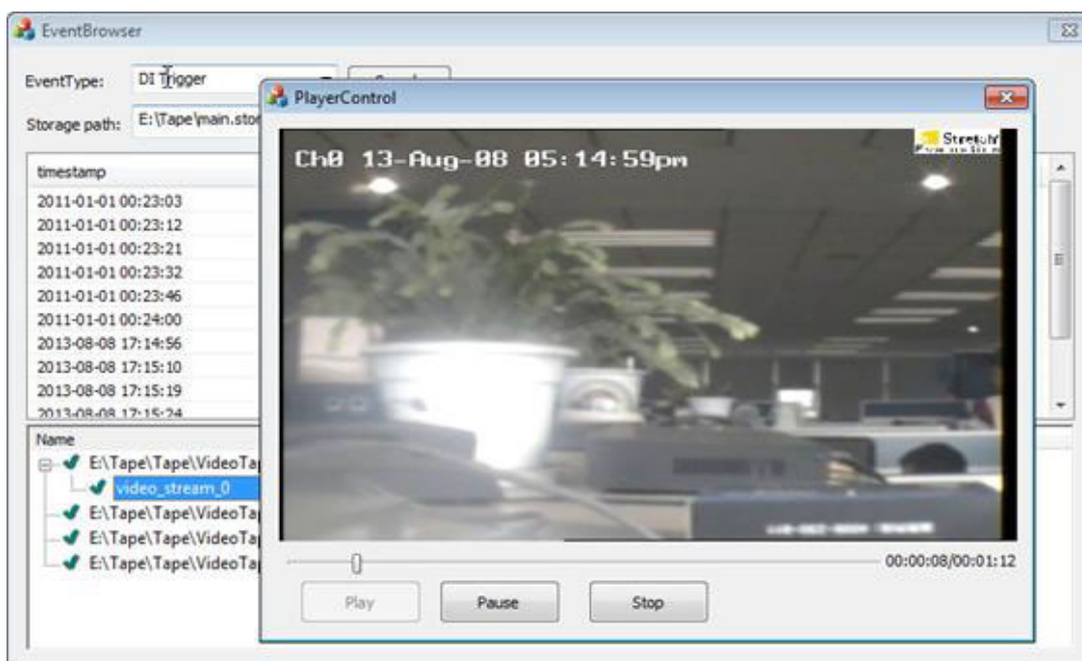


All event log files will be found after selecting "ALL" as shown below:

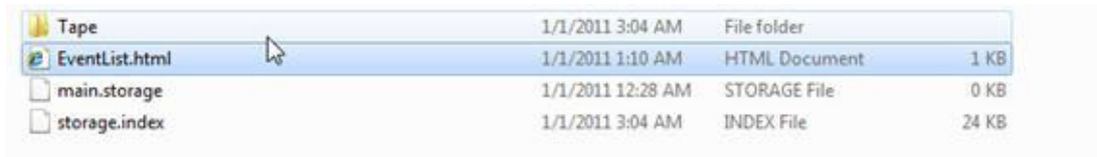


3) Select the storage path for video files and double click event log. After clicking, the files which contain the event time will be listed in the file list. Click the corresponding channel which you want to view, the data will be displayed.

Note! Video playback is in line with PlayerControl.exe, so please make sure the PlayerControl.exe and EventBrowser.exe are in the same directory when you use the video playback function.



4) Click "SaveAsHTML" button to save the event log as *.html file, see the figure below:



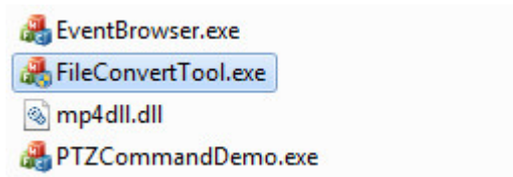
5) The corresponding event log is shown below:

timestamp	tags	content
2011-01-01 00:28:31	DIO.3.DI_TRIGGER	DI Trigger

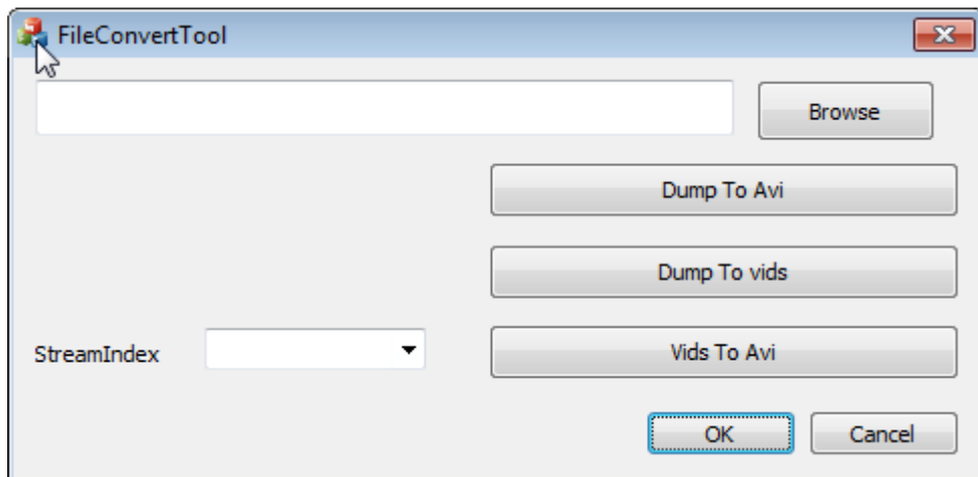
3.5.15 FileConvertTool

FileConvertTool.exe can convert the ".vids" or ".dump" to ".avi" and also can convert the ".dump" to ".vids". You can play the ".avi" with Windows Media Player or other player.

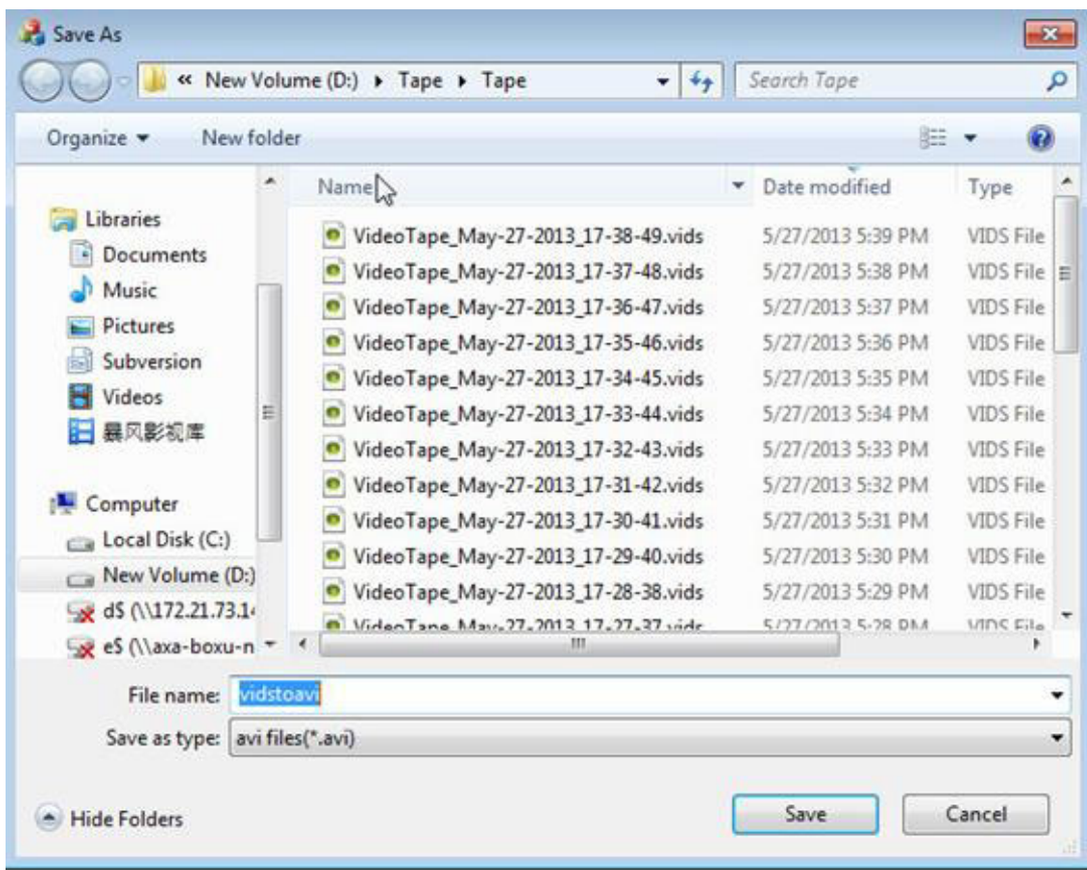
1) Select FileConvertTool.exe as shown below:



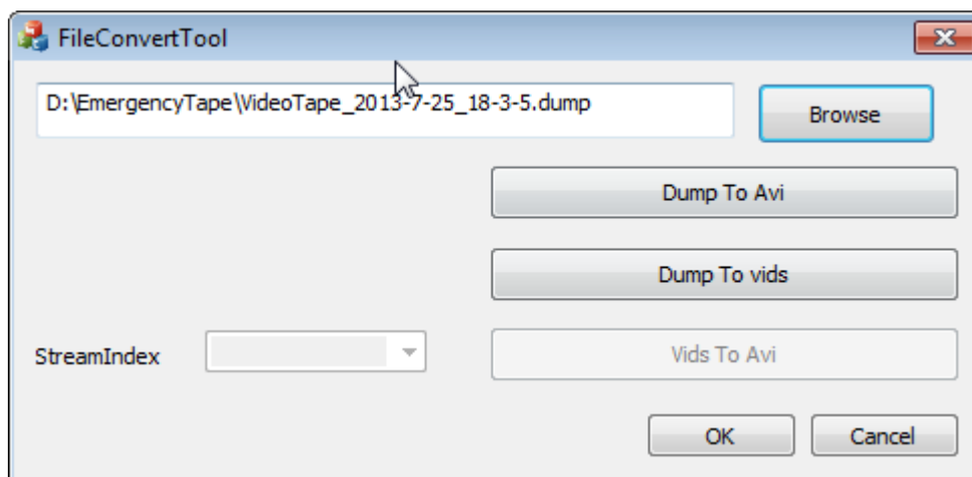
2) Select the specified file(.vids) , then select the number of the channel which is to be converted. Click "Vids To Avi" to convert.



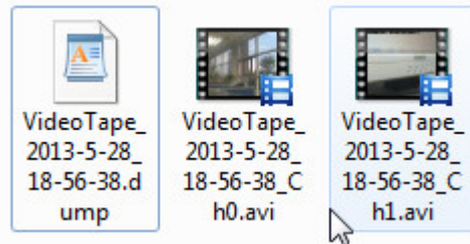
Define the name and path for converted files which can be found under the directory when conversion is completed.



3) You can also use "Dump To Avi" to convert "*.dump" to "*.avi" or "Dump To Vids" to convert "*.dump" to "*.vids".



Note! You don't need to select StreamIndex when using "Dump To Avi" and "Dump To vids". When using the "Dump To Avi", it will convert video files of each channel in the *.dump file to corresponding *.avi files, refer to the below figure:



VideoTape_2013-5-28-18-56-38.dump includes two channels. After the conversion, VideoTape_2013-5-28-18-56-38_Ch0.avi and VideoTape_2013-5-28-18-56-38_Ch1.avi will be generated automatically. When using the "Dump to vids", it will convert all channels into one "*.vids" file.

Warning! It's recommended to use a device with better performance to convert large *.vids or *.dump files because decoding is needed when converting. Try not to convert files directly on Trek-668 platform.



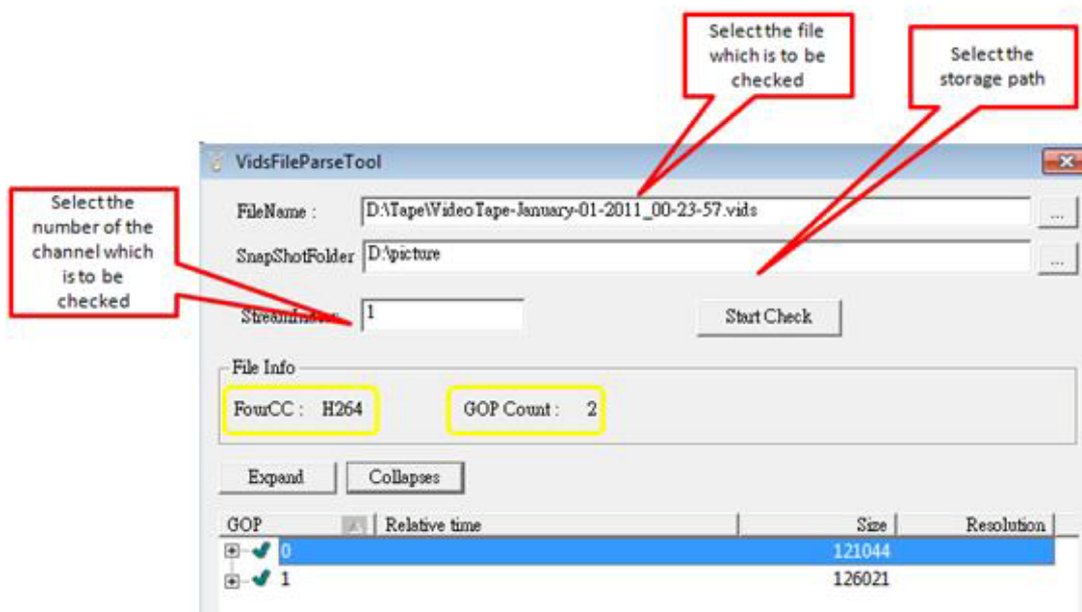
3.5.16 VidsFileParseTool

VidsFileParseTool.exe can be used to check and analyze vids files, including the code format of code stream, GOP count, type and size of GOP frame, and resolution of every frame. What's more, it can save I-frame files to local disk for the user to view the content.

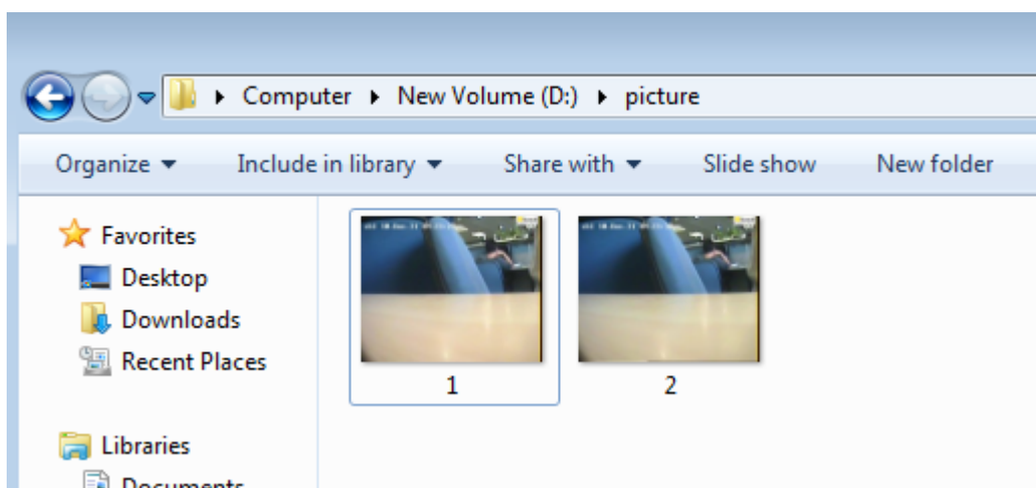
1) Select VidsFileParseTool.exe as shown below:

TrekPlayer	12/10/2012 1:44 PM	Application	156 KB
unins000.dat	12/11/2012 4:55 PM	DAT File	7 KB
unins000	12/11/2012 4:55 PM	Application	1,173 KB
VidsFileParseTool	12/10/2012 1:44 PM	Application	4,534 KB

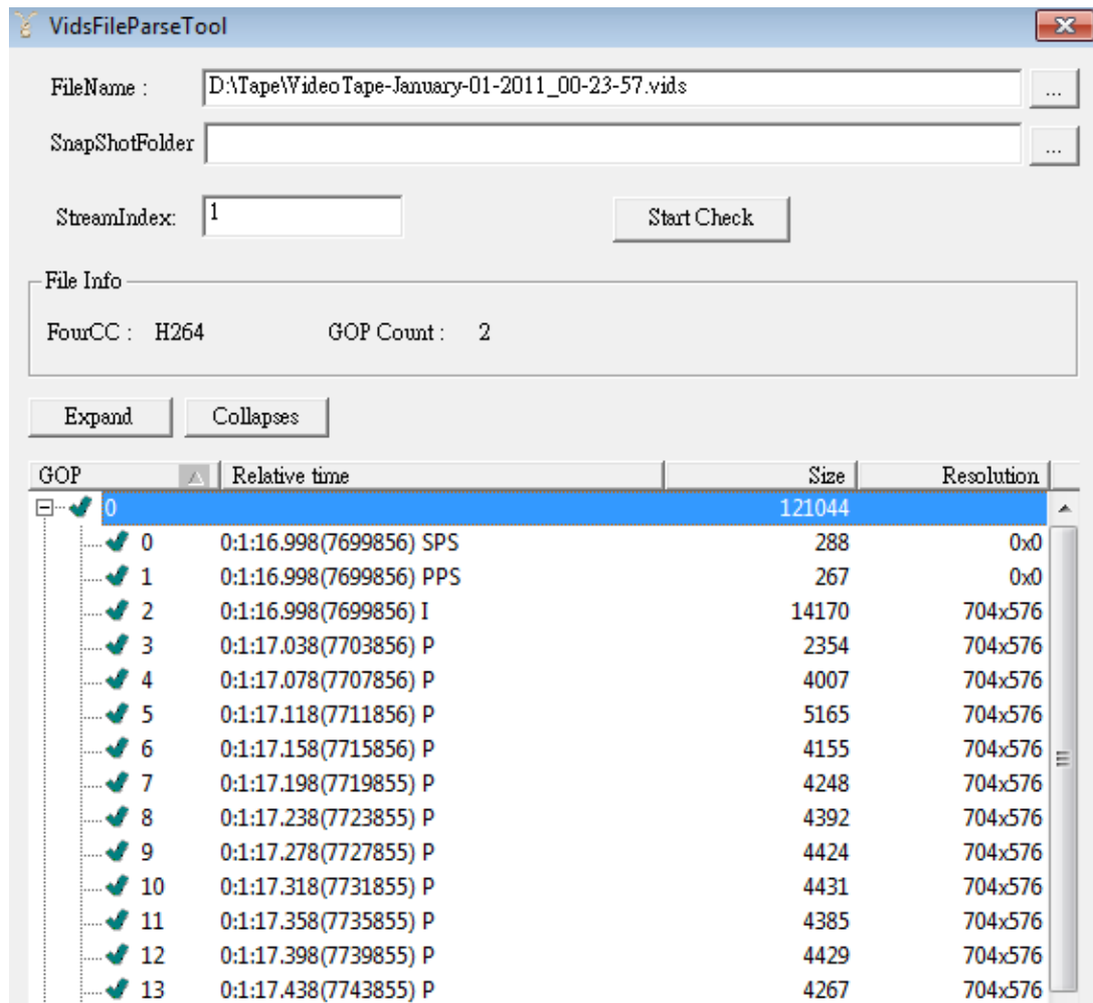
2) Select the specified file and select "SnapShotFolder" (if the user needs to view I-frame picture). Select the number of the channel which is to be viewed, and click "Start Check". After the parsing, the following image will be shown:



The picture parsing function will parse the I-frame data of each GOP only. The parsed pictures can be checked as shown below:



3) The user can view the detailed information of I-frame data of each GOP. (See picture below)



By using the parsing tool, the user can check whether the video files are normal and the parameter settings are effective.

Appendix **A**

TREK-303

This appendix explains the TREK-303 detailed information.

A.1 Paired with TREK-303 Specifications

Table A.1: TREK-303 Specification

	Models	TREK-303R-HA0E
Display	Design compatible models	Paired with TREK-550 A2
	Resolution (pixel)	800 x 480
	Number of colors	262 K (supports 24-bit)
	Pixel pitch	0.2168(H) x 0.2168 (V)
	Brightness (cd/m2)	500 (typical) without touchscreen
	View angle (R/L/B/T)	70°/70°/60°/60°
	Contrast ratio	500
	Lamp life (hrs)	50,000 (min)
	Lamp type	LED
	Touchscreen	Touchscreen
Front plane	Speaker	2 watts
	Hotkey	Supports 5 hotkeys (user defined)
	Brightness control	Light sensing (default), manually controlled by button (optional)
	USB host	x 1
Backplane	Power/wake up button	Yes
	Reset button	Yes
Power	DC input	12 V ± 5%
	Power Consumption	~ 8 W (Max.)
Mechanical	Mounting	Design compatible with RAM mount Material
	Weight	1 kg
	Dimensions	244 x 160 x 41 mm
	IP rating	IP54 (without I/O connector)
Environment	Operating temperature	-30 ~ +70° C
	Storage temperature	-40 ~ +80° C
	Vibration	MIL-STD-810F, SAE J1455 4.9. 4.2

Note!



1. *The Brightness control is adjusted by the auto light sensor in the front panel as default; it is also defined by button on the front panel by manual.*
2. *The color LCD display*



- A. USB Host
- B. 5 programmable hotkeys
- C. D. Brightness control
- E. Power LED
- F. Light sensor
- G. Speaker

Note: Backlight off: Press C button to the lowest level



Power button LVDS connector

Pin out for TREK-303 LVDS connector

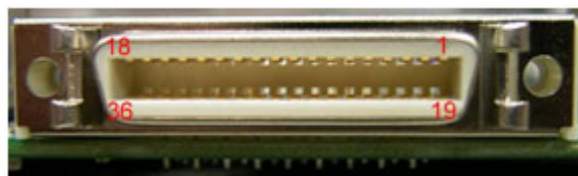
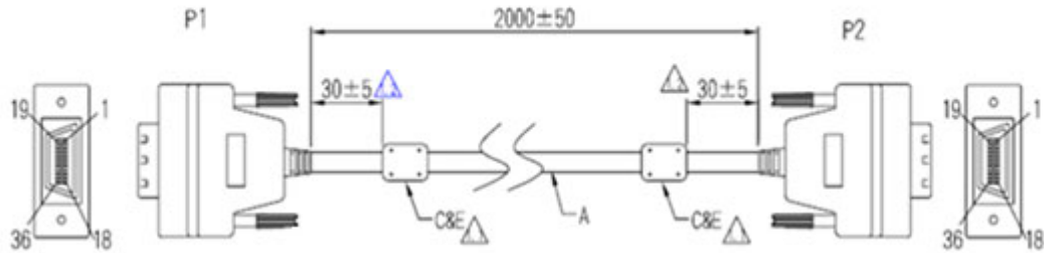


Table A.2: Smart Display Connector

Pin	Signal	Pin	Signal
1	Backlight Enable output #	2	Panel Power Enable output #
3	LVDS Ground	4	Reset Button Input #
5	LVDS Clock +	6	LVDS Clock -
7	LVDS Ground	8	LVDS Ground
9	LVDS Data2 +	10	LVDS Data2 -
11	RS232 TXD1 #	12	RS232 RXD1 #
13	LVDS Data1 +	14	LVDS Data1 -
15	LVDS Ground	16	LVDS Ground
17	LVDS Data0 +	18	LVDS Data0 -
19	USB D-	20	USB D+
21	USB Ground	22	USB Ground
23	+12 V _{DC} output (+/- 5%, max 1A)	24	+12 V _{DC} output (+/- 5%, max 1A)
25	+12 V _{DC} output (+/- 5%, max 1A)	26	+12 V _{DC} output (+/- 5%, max 1A)
27	Power Ground	28	Power Ground
29	Power Ground	30	Power Ground
31	RS232 TXD2 #	32	RS232 RXD2 #

33	RS232 RTS2	34	Power Button Input #
35	Audio Ground	36	Mono. Line-out



Pin assignment

P1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
P2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Color	Brown	White	Ground	Brown	red	white	Ground	Ground		white	red		yellow	white	Ground	Ground	Green	white



19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Blue	white	Ground	yellow		Blue	Purple	Grey	white		Black	black	Orange	Black	Black	Black	Black	Black
										Brown	red		Yellow	green	blue	purple	grey



TREK-303 Hotkey Utility

Execute IMC demo utility



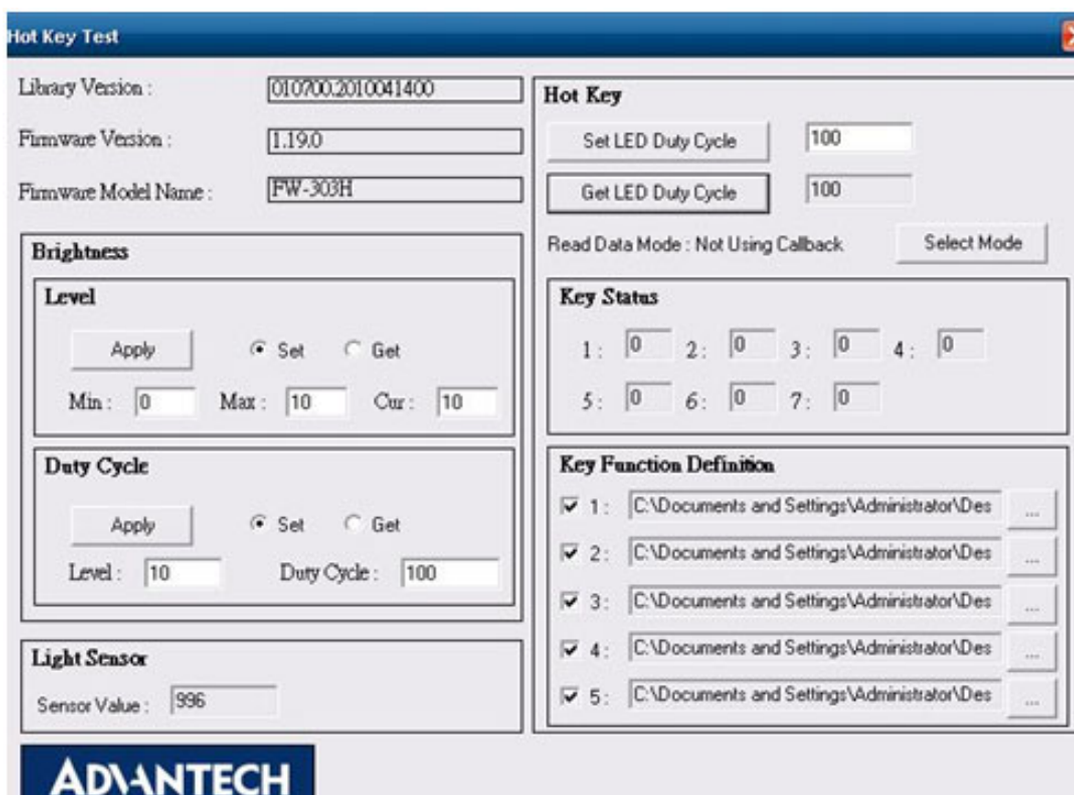


Figure A.1 Hotkey utility

1. Execute “Hot Key test” program →
2. Brightness level: You may set panel’s brightness from level 0 ~10, total 10 levels, when you finish setting the brightness level you want, please click “Apply”. If you want to check the current brightness level of TREK-303, please click “Get”.
3. Duty cycle: You may set every level’s brightness strength, total 10 levels, when you finish setting the brightness strength for each level, please click “Apply”. If you want to check the current brightness strength on certain level of TREK-303, please click “Get”.
4. Light sensor: When the sensor has detected the change of the brightness in the environment, the value will change. The lowest level of brightness, the lowest value it is presented. On the contrary, the highest level of brightness, the highest value it is presented.
5. Hotkey: the backlight brightness of hotkeys could be adjusted by setting the value from 0 ~100.
6. Key Status: When you press Hot key, the status will change from 0 to 1.
7. Key function Definition: You may set the parameter to connect the application program of the hot key.
8. You may visit our Advantech web to download the most update date sheet for TREK’s product.
WWW.advantech.com

ADVANTECH

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www.advantech.com

Please verify specifications before quoting. This guide is intended for reference purposes only.

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