Last updated: 2012.2.4

MODEL: QVI-XTS-V1 / Product code: LVTX-1CH-1201-003

Cadillac 2013

Specification & Installation



SUNE TECHNOLOGY CO.,LTD

No.9,Lane 606,Anping Rd,Tainan City 70849,TAIWAN TEL:+88662292246 FAX:+88662288104 Http://www.sune-tech.com
Shop http://www.carnavi-tech.com
SKYPE:sune_tech or hsin_han99

Your best partner for better driving

Contents

1. Betore installation	
1.1 Main specification	3
1.2 Features	4
1.3 System diagram	5
1.4 Components	6
2. Setup	
2.1 DIP switch	····· 7
2.2 Remote control	8
2.3.1 OSD (on screen display)	9
2.3.2 OSD (on screen display)	10
2.4 Factory mode	
2.5 Parking Guide line setting	12
3. Installation	
3.1 Installation diagram	
3.2 Pre-installation notices	۱۰ ۱۸
3.3 Installation	1.5
3.3 II ISTAIIA II OTT	
4. Troubleshooting	17

1.1 Main specification

- 1. Product composition

 Multimedia Interface * 1ea
- 2. MULTIMEDIA INTERFACE input spec.
 - 3 * A/V (NTST&PAL) input
 - 1 * CVBS (rear camera) input. (rear camera source)
 - 1 * Analog RGB
 - 1 * LCD input (car system input)
- 3. MULTIMEDIA INTERFACE output spec.
 - 1 * LCD output(LCD Operation)
 - 1 * Audio OUTPUT
 - 2 * CVBS OUTPUT(Video Out for installing Headrest monitor)
- 4. POWER spec.
 - Input power: 8VDC ~ 16VDC

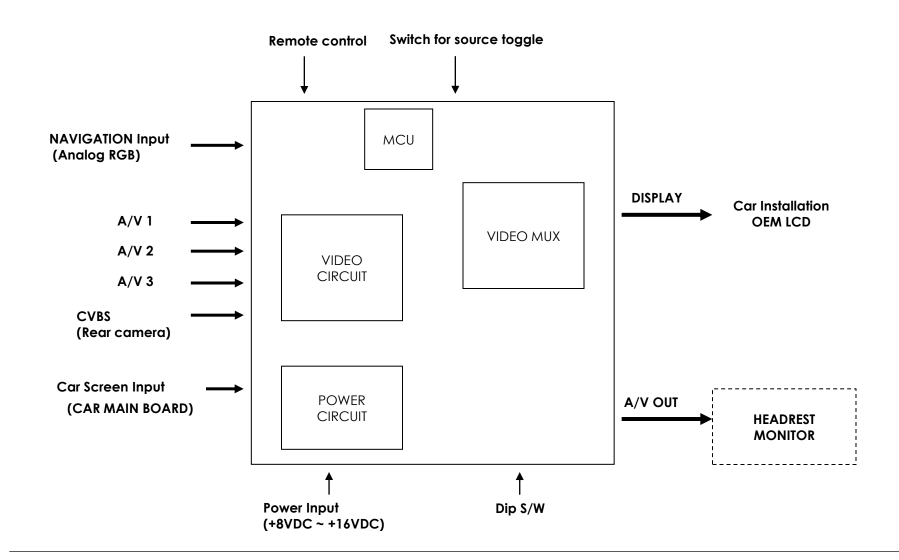
Consumption power: 4WATT (in maximum level)

- 5. Switch input mode
- Input video skip function: able to select whether to use the respective input video sources or not via DIP switch.
- Able to change input modes via remote control.
- Able to switch modes via Toggle switch.

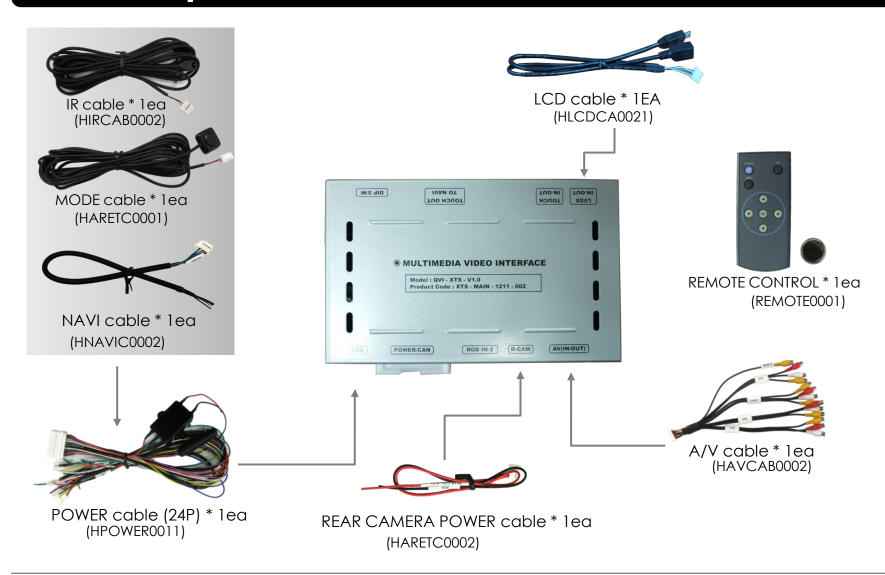
1.2 Features

- Controllable displayed position of each external video sources on RGB,
 A/V modes.
- Able to move the displayed position of DVD, Navigation.
- Improved Display Screen (convenience-oriented Interfaces for users)
- Add a safe function (show the main screen while driving)
- * Compatible with car Cadillac XTS, ATS, SRX 2013~

1.3 System diagram



1.4 Components



2.1 DIP switch

PIN	Function	Dip S/W Selection	
1	RGB INPUT MUTE	ON : Skipping RGB Mode OFF : RGB Display	
2	A/V 1 MUTE	ON : Skipping A/V 1 OFF : A/V1 Display	
3	A/V 2 MUTE	ON : Skipping A/V 2 OFF : A/V2 Display	
4	A/V 3 MUTE	ON : Skipping A/V 3 OFF : A/V3 Display	
5		N.C	
6		N.C	
7	Rear Mode	ON : External Rear Camera OFF : OEM Rear Camera	
8		N.C	

****** ON: DOWN / OFF: UP

- » DIP S/W usage example
- Input Mode: A/V3, Navigation (RGB)
- When original Navigation is not installed
- Rear camera: When to be installed on CVBS 4
- \triangleright DIP S/W:1 \rightarrow OFF
- \triangleright DIP S/W : 2,3 \rightarrow ON (INPUT MODE SKIP)
- \triangleright DIP S/W: 4 \rightarrow OFF (displaying A/V3)
- DIP S/W : 5,6 -→ OFF
- \triangleright DIP S/W: 7 -> ON (Displaying CVBS4)
- \triangleright DIP S/W:8 -> OFF



2.2 Remote control

Key	Function
POWER & PIP	Unavailable
MENU	Activating OSD menu
OK	Making a selection, changing image display
A	Moving upward
•	Moving downward
•	Moving leftward (If you press this button 5 seconds long, you can get access to the factory mode.)
•	Moving rightward (If you press this button 2 seconds long, you can reset all the data about user environment.)



^{*}FACTORY MODE (Interface setting for installer)

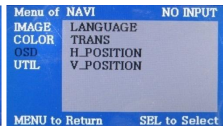
[:] Operated by pressing $\blacktriangle \to \blacktriangledown \to \blacktriangle \to MENU$ button or press \blacktriangleleft more than 5seconds long on the remote control.

2.3.1 OSD (on screen display)

Analog RGB Mode







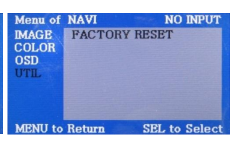
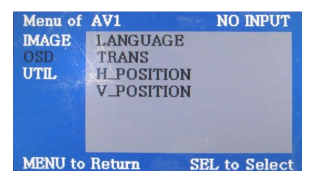


IMAGE	COLOR	OSD	UTIL
* BRIGHTNESS	* RED : Adjusting red	* LANGUAGE :Choosing OSD language while using	* FACTORY RESET : OSD MENU RESET
* CONTRAST	* GREEN : Adjusting green	Touch OSD (English, Chinese only)	OSD MENO RESET
* SHARPNESS	* BLUE : Adjusting blue		
* USER IMAGE : Selecting one among 4 color options.	* USER COLOR: Selecting a color option among set color options	, ,	
		* H_POSITION, V_POSITION : Positioning OSD menu	

2.3.2 OSD (on screen display)

Video mode







IMAGE

- * BRIGHTNESS
- * CONTRAST
- * SATURATION
- * HUF
- * SHARPNESS
- * USER IMAGE
- : Selecting one among 4 color options.

OSD

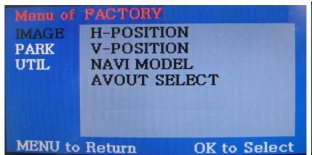
- * LANGUAGE : Choosing OSD language while using Touch OSD (English, Chinese only)
- * TRANS: Adjusting transparency of OSD
- * H-POSITION
- : moving in horizontal direction
- * V-POSITION
- : moving in vertical direction

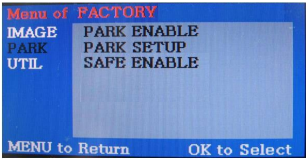
UTIL

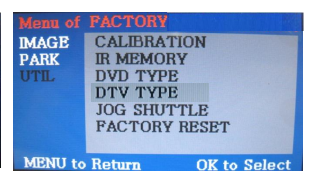
* FACTORY RESET : OSD MENU RESET

2.4 Factory mode

FACTORY mode – Press ◀ button 5 seconds long on the remote control.







IMAGE

Adjusting the position of navigation

- * H-POSITION
- : moving in horizontal direction
- * V-POSITION
- : moving in vertical direction
- * NAVI MODEL: unused
- * AVOUT SELECT : DEFAULT, AV1, AV2, AV3

PARK

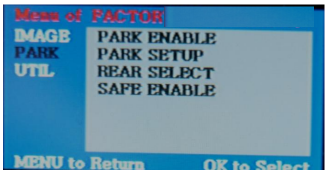
- * PARK ENABLE : Setup of rear view parking guide line
- * PARK SETUP: Control over position of rear view parking guide line
- * SAFE ENABLE: To select whether to use SAFE function (NOT to allow watch video while driving) or not

UTIL

- * CALIBRATION: unused
- * IR MEMORY: unused
- * DVD TYPE: unused
- * DTV TYPE: unused
- * JOG SHUTTLE: unused
- * FACTORY RESET : To reset all the value in factory mode

2.5 Parking guide line setting

FACTORY mode – Press ◀ button 5 seconds long on the remote control.







PARK

position

- * PARK ENABLE : Selecting whether to display the parking guide line or not on rear gear (default : OFF)
- * PARK SETUP: Adjusting the position of the parking guide line (available in PARK SETUP -> V-POSITION, H-POSITION)
- * REAR SELECT : To select whether to use Can or Lamp
- * SAFE ENABLE: In case of Connecting "Safe" wire from the power cable to the hand break, ENABLE OEM Picture displays in Drive gear position
 DISABLE No display locked in any gear

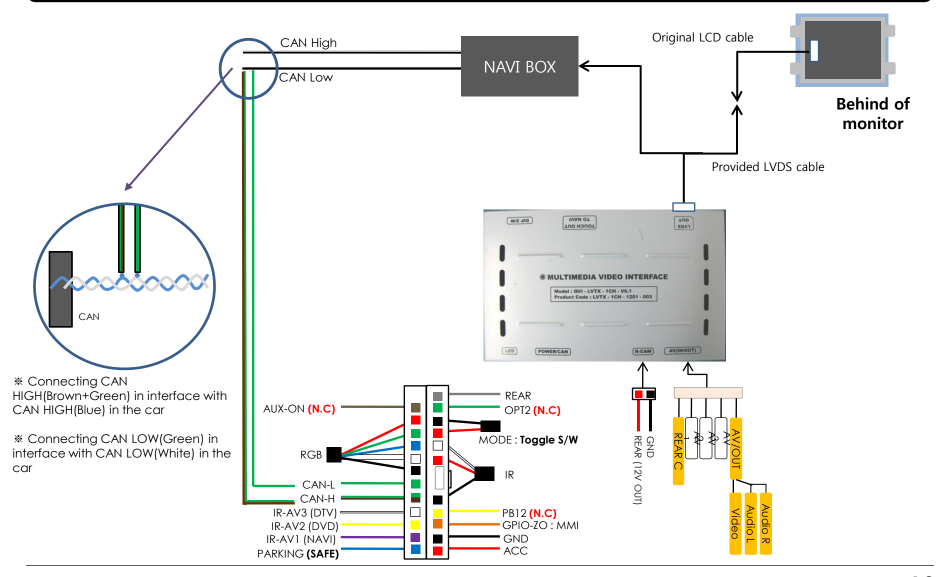
PARK - ENABLE

- A. If you set 'PARK ENABLE' as "ON" status, there will be rear view parking guide line. (as shown left picture)
- B. Press the OK button on the remote controller, "H_POS" will be shown on the right and control movement in horizontal direction.

PARK - ENABLE

C. Press the OK button on the remote control once again, "V_POS" will be shown on the right and control movement in vertical direction.

3.1 Installation diagram

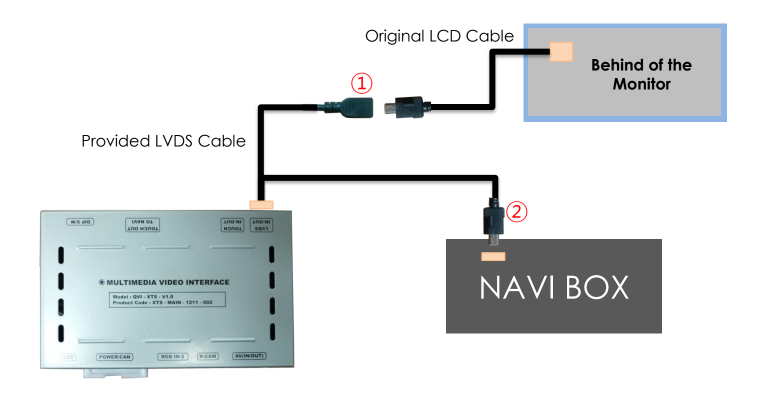


3.2 Pre-installation Notices

- During the installation, ignition key should be taken off and after all installation finish connect power cable with interface for the last step.
- Power cable should be separated when connecting interface.
- Should be no any electronic devices or magnetic pole around installation place.
- All steps of installation should be done by well-trained specialist.
- Dismantling without manufacturer's permission can not be guaranteed, (No permission to break attached label on the board.)
- Kindly check all parts are in the box, when receiving the product, if anything missing, inform to the supplier or manufacturer.
- According to our sales policy, any problems caused by user's mistake, careless can not be guaranteed.

3.3 Installation

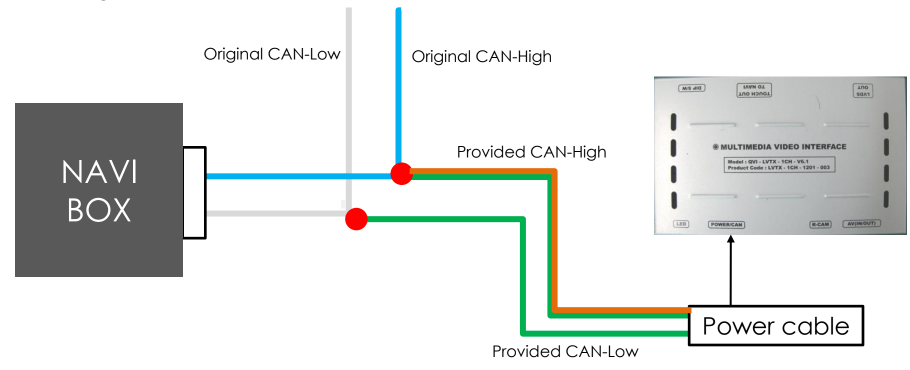
Connecting with monitor



- 1. Take out original LCD cable from the Navi box and connect with provided LVDS cable's connector "1"
- 2. Connect the provided LVDS cable's connector "2" to NAVI BOX as shown above

3.3 Installation

Connecting with CAN wire



- For Auto switching, Should need to connect Can wires
- 1. Connect CAN HIGH (Brown + Green) from the interface with CAN HIGH (Blue) from the car.
- 2. Connect CAN LOW (Green) from the interface with CAN LOW (White) from the car.

You can find Navi box under the dashboard

4. Troubleshooting

- Q. I can not switch A/V sources
- A. Check IR or Ground cable connection. Check LED lamps in the interface, if it is not on, check power cable.
- Q. Screen only display black color.
- A. Check second LED lamp of the interface is on, if not, check A/V sources connected are working well. (Second lamp indicates AV sources connected works well.) Check interface connection has been done well.
- Q. Displayed image color is not proper (too dim or not suitable color)
- A. Try to select "INITIAL" in OSD menu, if it does not work, inform to manufacturer.)
- Q. I can watch the rear camera on the screen
- A. Set the DIP switch #7 as state "ON".
- Q. Unwanted A/V mode is displayed. (A/V source switching order: OEM->RGB->AV1->AV2->AV3)
- A. Check DIP Switch Setting.
- Q. OEM image is not displayed.
- A. Check interface's LCD In/Out cable connection. If the status keeps on, inform to manufacturer.
- Q. Screen only displays white color.
- A. Check LCD out cable is connected well, if this status keeps, inform to manufacturer.
- Q. After setting PIP function, I got only half OEM image at the right in the screen.
- A. This is not an error, just caused by user's setting mistake, user should set to "Split Screen" in the OEM menu.
- Q. Rear CAM does not appear, when car is in reverse after CAN wiring.
- A. Operate "FACTORY MODE" like left picture, then select "UTIL → Rear Select" If it is set as "LAMP", change it to "CAN" by remote or keypad.
- * LAMP: In case of connecting "Rear-C" wire of Power Cable to Rear Lamp in vehicle.
- CAN: In case of detecting Rear Cam thru CAN signal. (CAN must be wired)
- Q. After moving gear to "P" or "D" from "Reverse", I can't get navigation, but half PDC Image in the screen.
- A. Once, you starts driving, the screen displays navigation right away, this is not an system error.