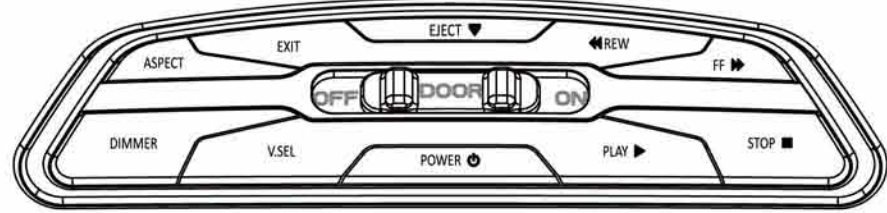
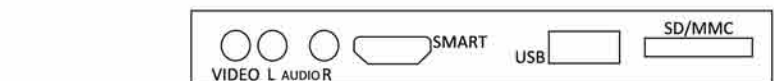


User's Manual

Congratulations on your new purchase of a Overhead Entertainment System, Please take a moment to fully review this owner's manual thoroughly prior to the initial operation, which will provide you with the best understanding to properly opeate your new Overhead Entertainment System.



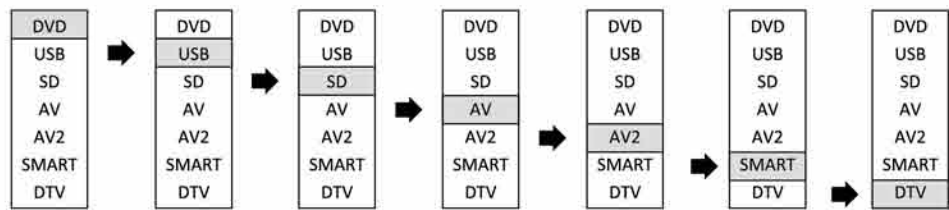
ASPECT	Adjust screen aspect ratio as 16:9 and 4:3
EXIT	Exit from the MENU or return to previous folder
EJECT	Eject the Disc from the unit
PREV	Previous chapter or move up on USB/SD mode
NEXT	Next chapter or move down on USB/SD mode
DIMMER	Dimmer ON and OFF
V.SEL	Select Video mode from USB, SD, AV AV2,SMART and DTV(optional)
POWER	Power ON and OFF
PLAY	Play or pause the file on the USB/SD
STOP	Stop playing the file on the USB/SD



AV	front AV input port	SD/MMC	SD/MMC Slot
SMART	SMART LINK Input port	USB	USB Slot & Smart Phone Charging

How to change VIDEO Sources

This unit has 7 different Modes. DVD,USB,SD, AV, AV2, SMART, DTV



1. DVD
- 1) Put DVD or CD on the slot located on Right side panel
- 2) Press V.SEL button on the unit or Remote to move cursor to DVD on the screen
- 3) Select desired features using Play button the on unit or Enter button on the Remote
- 4) Press "PLAY" button on the unit or remote to play & pause the file
- 5) Press "STOP" button on the unit or remote to stop paying the file
- 6) Press "PREV", "NEXT" button on the unit or remote to go to PREV file or NEXT file
- 7) Press "REW" or "FF" button on the unit or remote to rewind or fast forward
- 8) Press "EJECT" button on the unit or remote to take the DISC out from unit

2. USB
- 1) Put USB memory on the port located on left side panel
- 2) Press V.SEL button on the unit or Remote to move cursor to USB on the screen
- 3) Select desired features using Play button the on unit or Enter button on the Remote
- 4) Press "PLAY" button on the unite or remote to play & pause the file
- 5) Press "STOP" button on the unit or remote to stop paying the file
- 6) Press "PREV", "NEXT" button on the unit or remote to go to PREV file or NEXT file
- 7) Press "EXIT" button on the unit or remote to move to previous folder or screen

3. SD
- 1) Put SD Memory on the slot located on the side panel (Left side of the unit)
- 2) Press V.SEL button on the unit or remote to move cursor to SD on the screen
- 3) Select target file using << / >> buttons on the unit or remote
- 4) Press "PLAY" button on the unit or remote to play & pause the files.
- 5) Press "EXIT" button on the unit or remote to move to previous folder

4. AV
- 1) AV input locate on the Side Panel (Left side of the unit)
- 2) You can simply connect Portable or Handheld devices to this front AV input

5. AV2
- 1) AV2 input locate on the top of unit (marked as AV 2 IN)
- 2) This input designed for slave external devices such as TV tuner or Game console

6. SMART
- 1) Please connect SMART LINK cable from external unit to Overhed's SMART input port.
- 2) Please change Video mode to SMART
- 3) Operate External device (especially video). Same picture as external device will be shown on the Overhed screen

7. DTV
- 1) This input designed for Digital TV.
- 2) Only able to watching Digital TV Connect with TV-300 tuner box (sold separately).
- 3) Defail Position method is explained on TV-300 Manual.

Description of Remote Control

1	POWER	Power On/Off
2	MENU	Menu display On/Off
3	ASPECT	4:3, 16:9 changes
4	V.SEL	Video Mode selection
5	DIMMER	Dimmer On/Off
6	CH.LIST	DTV use only
7	SEARCH	Search Target Position on the DVD or Media File
8	EPG	DTV Use Only
9	MUTE	Mute On/Off
10	Cursor Up	Cursor Up
11	Cursor Left	Cursor Left
12	Cursor Right	Cursor Right
13	Cursor Down	Cursor Down
14	EXIT	EXIT from Folder or MENU
15	ENTER	Function select
16	Play & Pause	Play & Pause
17	Stop	Stop
18	SET-UP	DVD / DTV Menu Set-up
19	INFO	Information of current Playing File or Disc
20	REPEAT	Repeat playing of currently selected File
21	Fast Forward	Fast Forward
22	Rewind	Rewind
23	Previous Chapter	Previous Chapter
24	Next Chapter	Next Chapter
25	Number keys	Number keys
26	ZOOM	X2,X3,X4 times ZOOM up, 1/2, 1/3, 1/4 times ZOOM Down
27	ANGLE	Angle adust of Picture (Only selected file or Disc)
28	DVD TITLE	Move to DVD TITLE Menu
29	DVD-ROOT	Move to DVD ROOT Menu
30	SUB-TITLE	Sub-Title selection
31	AUDIO	Audio Mode For Mono, Mono Left, Mono Right and Stereo

DVD / Set-up

SET-UP page is consist with 4 different settings. It's General Set up page, Audio Set up page, Video Set up page and Preference page
* Preference page only able to OPEN when DVD is completely "STOP" or "No Disc" position When DVD is playing or only temporary stop, "Preference page" will not able to reach.
Please press "STOP" 2 times tomake Disc completely stop or OPEN Monitor flip to reach "Preference page"

1. General Set up Page

Please use < , > , < , > buttons and ENTER button to go inside of detail MENU and exit from detail menu

MENU	DetailSelection	Default Setting
TV Display	Select Normal/PS,Normal LB or Wide	Normal/LB/Wide
Angle Mark	Select On or Off	ON
OSD Language	Select one Language.8.Languages are available English, Chimese,French,German,Italian,Spanish,Portuguese and Russian.	English
Caption	Select On or Off	ON
Last Memory	Saver>Select On or Off	ON

2. Audio Set up Page

MENU	DetailSelection	Default Setting
Speaker Set up	Select LT/RT or Stereo	Stereo

3. Video Set up Page

MENU	Detail Selection	Default Setting
Brightness	-16~+16	00
Contrast	-16~+16	00
Hue	-9~+9	00
Saturation	-9~+9	00

4. Preference Set up Page

MENU	DetailSelection	Default Setting
TV Dype	Select PAL TV,Multi, NT SCTV	Multi
Audio	Select Audio Langage from English,French,Spanish,Romania or Others	English
Subtitle	Select Audio Langage from English,French,Spanish,Romania or OFF	English
Disc-MENU	Select Audio Langage from English,French,Spanish,Romania or Others	ADULT
Parental	Select one from KID SAF/G/PG/PG13/PGR/R/Nc17	ON
Pass Word	Password ON/OFF Selection& Password Change	Default is 8888
Default	RESET	Press ENTER to RESET

* Smart phone Interface

1) Basically, operation for SMART LINK function of Smart phone is same as above

2) To operate your Smartphone, please connect the specific cable shown below

3) Please make sure USB needs to be connected on the port to activate SMART LINK function on the smart phone

MENU

PICTURE	Picture Mode Standard Color Temperature Aspect Ratio Noise Reduction
---------	---

Default picture Mode is, "Picture Mode Standard" also, you can change the picture mode to

Mild
User
Dynamic

PICTURE	Picture Mode Color Temperature Medium Aspect Ratio Noise Reduction
---------	---

Default Color Temperature is, "Color Temperature Medium" also, you can change the Color Temperature to

Warm
User
Cool

PICTURE	Picture Mode Color Temperature Medium Aspect Ratio 16:9 Noise Reduction
---------	--

Default Aspect Ratio is, "16:9" also, you can change the Aspect Ratio to

Auto
16:9

PICTURE	Picture Mode Color Temperature Medium Aspect Ratio 16:9 Noise Reduction Middle
---------	---

Default Noise Reduction is, "Middle" also, you can change the Aspect Ratio to

Off
Low
High

SOUND	Sound Mode Standard Balance Surround Sound EQ
-------	--

Default Sound Mode is, "Standard" also, you can change the Sound Mode to

Music
Movie
Sports
User

SOUND	Sound Mode Balance 0 Surround Sound EQ
-------	---

Default Balance is, "0" also, you can change the Balance to

-50 ~ +50

SOUND	Sound Mode Balance Surround Sound Off EQ
-------	---

Default Surround Sound is "Off" also, you can change the Surround Sound to

Surround

SOUND	Sound Mode Balance Surround Sound EQ
-------	---

Default EQ Value is "50" also, you can change the Value level from 0 ~ 100

120Hz 0~100
500Hz 0~100
1.5kHz 0~100
5kHz 0~100
10kHz 0~100

OPTION	OSD Language English Restore Factory Default Blending Osd Duration Off IR On FM TX Off
--------	---

Default OSD Language is "English" also, you can change the OSD Language to

Spanish
Portugues
French
Chinese
Russian

OPTION	OSD Language Restore Factory Default Blending Osd Duration Off IR On FM TX Off
--------	---

Press "Yes" on Restore Factory Default if you want to go back to Factory Setting

OPTION	OSD Language Restore Factory Default Blending Low Osd Duration Off IR On FM TX Off
--------	---

Default Blending is "Low" also, you can change the OSD Language to

Middle
High
Off

OPTION	OSD Language Restore Factory Default Blending Osd Duration Off IR On FM TX Off
--------	---

Default Osd Duration is "Off" also, you can change the OSD Language to

5 Sec
10 Sec
15 Sec

OPTION	OSD Language Restore Factory Default Blending Osd Duration Off IR On FM TX Off
--------	---

Default IR is "On" also, you can change the IR to

Off

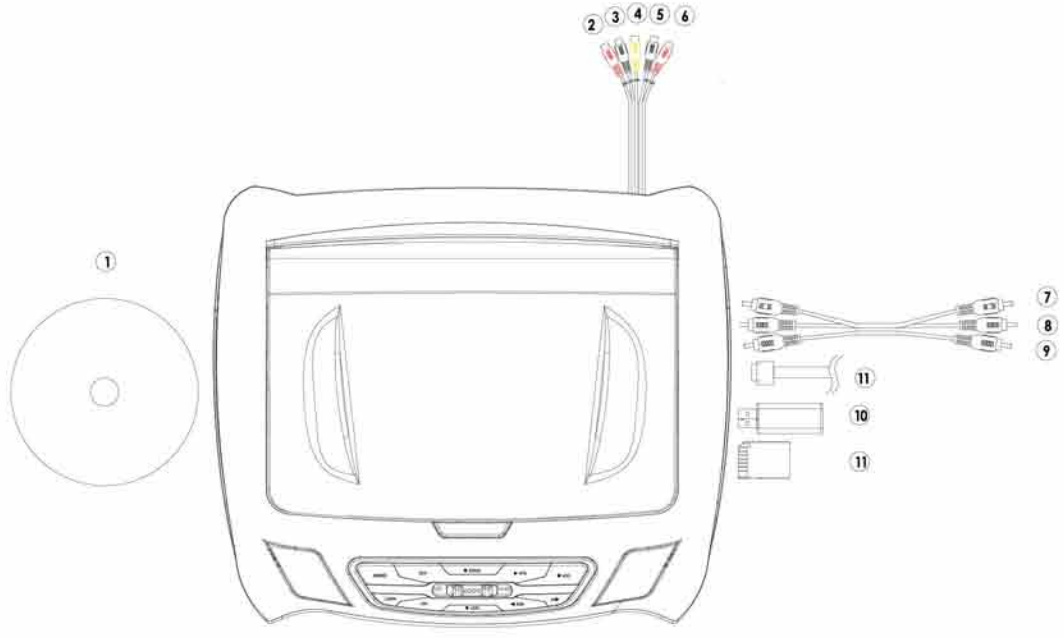
OPTION	OSD Language Restore Factory Default Blending Osd Duration Off IR On FM TX Off
--------	---

Default FM TX "Off" also, you can change the FM TX to

FM TX from 88.1-107.9MHz

Wiring Diagram

- 1 DVD Slot
- 2 AV 2 Audio Right In
- 3 AV 2 Audio Left In
- 4 AV 2 Video In
- 5 Audio Left Out
- 6 Audio Right Out
- 7 AV 1 Video In
- 8 AV 1 Audio Left In
- 9 AV 1 Audio Right In
- 10 USB Port
- 11 SD slot
- 12 SMART PORT

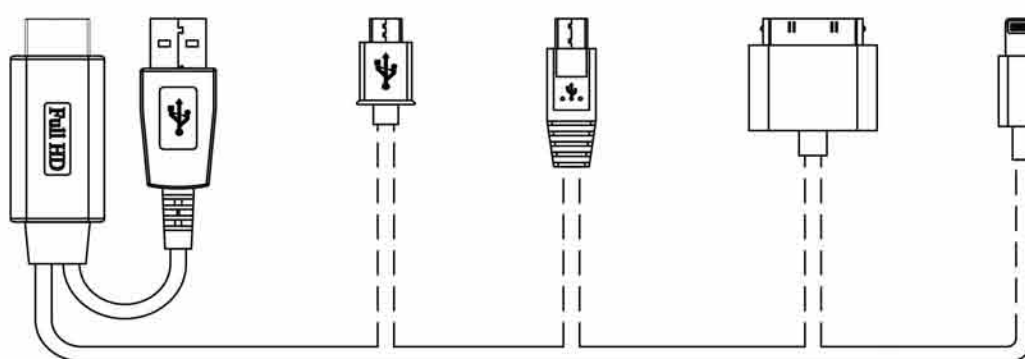


Materials On The Box

- 1 Main Unit
- 2 Inter changeable ceiling base cover
- 3 Inter changeable LCD Rear cover
- 4 Metal plate
- 5 Screw (BM4.0*8)X4
- 6 Plastic Cover Remover
- 7 Remote control
- 8 User's Manual
- 9 Power Cable
- 10 AV Cable

* Smart phone Interface Diagram

- SMART USB ① Android ② Galaxy S3 ③ iPhone 4/4S ④ iPhone 5



Mobile Link Vision



Mobile Link 1080p Player Overhead Monitor Series
10.3" Wide Mobile Link Vision Overhead Monitor
with DVD & Full-HD 1080p USB/SD/MMC Player

Operating Instruction

General Specifications

No	Functions	10.3" Wide Overhead DVD
1	Power	DC 12V (11V ~ 16V)
2	LCD Size	10.3" Wide
3	Resolution	1024 X R.G.B X 600
4	Aspect Ratio of LCD	16 : 9
5	DVD Player	Built-in DVD Player
6	AV inputs	2 AV inputs (One on the side panel)
7	Video input level	1Vpp, 750hm (Composite)
8	IR Frequency	2.3MHz / 2.8MHz
9	IR Transmitter range	1m +/- 30 degree 3m +/- 15 degree
10	Media Player	Play back upto 1080P Video,audio and photo
11	Media input	Via Smart,USB and SD slot (Video, Audio and photo viewer)
12	FM Transmitter	Adjust FM TX from 88.1-107.9MHz
13	Remote Control	Full function remote control included
14	Wireless headphone support	Yes (Via IR Transmitter, Wireless headphone not included)
15	Color Choices	Interchangeable 3 different color covers are included (Black, Beige, Gray)

Important Safety Instructions

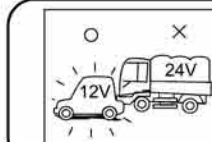
CAUTION PLEASE READ AND OBSERVE ALL WARNINGS AND INSTRUCTIONS IN THIS OWNER'S MANUAL AND THOSE MARKED ON THE UNIT. RETAIN THIS BOOKLET FOR FUTURE REFERENCE.

This set has been designed and manufactured to assure personal safety. Improper use can result in electric shock or fire hazard. The safeguards incorporated in this unit will protect you if you observe the following procedures for installation, use and servicing. This unit is fully transistorized and does not contain any parts that can be repaired by the user.

WARNING



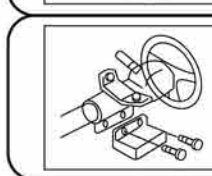
DO NOT attempt to operate if picture fails or no sound is heard. Stop using the unit and turn it off immediately if there is any smoke or burning smell. If unit is damaged, it could cause fire or electrical shock.



This product is designed for DC 12V. It is recommended to check with a trained "Authorized Dealer" for using this unit in a RV, truck or bus application.

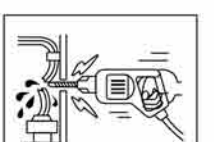


DO NOT install unit where it may obstruct driver's sight or cause possible injury to passengers.
DO NOT allow installation to interfere with normal vehicle operations. Wiring and installation should not interfere with the brake pedal, steering wheel or transmission shift lever.



DO NOT remove any screws or hardware from vehicle to install products.

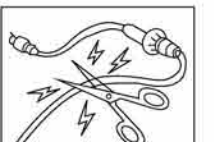
WARNING



Inspect any vehicle areas before drilling any holes for mounting or wiring of unit. Make sure to check behind installation area to prevent damaging any existing vehicle wiring or other connections. Failure to do so could result in vehicle malfunction or impaired vehicle operation.



All wiring must be routed safely and should not distract the driver's attention during normal operating conditions. DO NOT allow wiring to interfere with operation of the vehicle's brake pedal, shift lever or steering wheel.

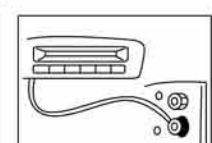


DO NOT cut or modify any DIN cables with fuse built-in. This could render such protective circuit inactive and potentially result in permanent damage to the unit or vehicle.
Make sure both DIN cable and other wiring is not run where it may be cut or damaged.



The slots and openings in the unit is provided for necessary ventilation. These must not be blocked to ensure reliable operation.

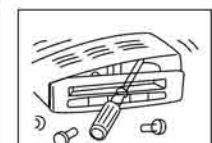
CAUTION



For the best results, follow wiring diagram for products as shown in the manual.
Do not place unit on uneven or unstable surfaces, avoid dusty areas and unsealed doors, or openings where water may be splashed.



DO NOT watch the unit while driving. Distracting the driver from proper operation of the vehicle can result in possible accident or injury.
Proper installation allow the driver to only watch TV when the vehicle is stopped and the parking brake is applied.

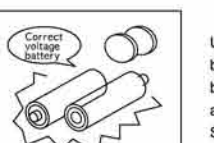


DO NOT disassemble or modify the product as it may cause accident, fire or electrical shock.

CAUTION



Use provided parts. Over-sized hardware may cause an electrical short or result in product not being mounted securely.



Use correct voltage batteries only. Make sure to insert batteries observing correct polarity. Using old and new batteries is not recommended. Keep small objects such as batteries out of the reach of children.
Swallowing them may result in serious injury.



Keep the remote control in safe place when not in use to insure that the remote control does not interfere with the vehicle operation if it is dropped or shifts while driving.

FCC Statement

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.
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 use 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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device is measured RF output power is less than the SAR exclusion threshold value for human head and body. Therefore, SAR test is not necessary.